

Chemistry

11E

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Chemistry

Eleventh Edition

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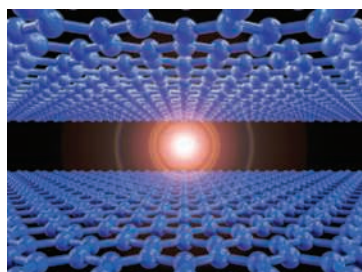
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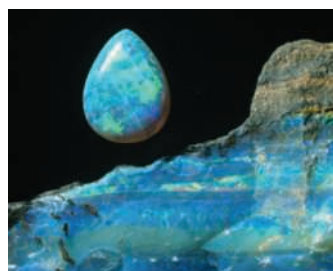
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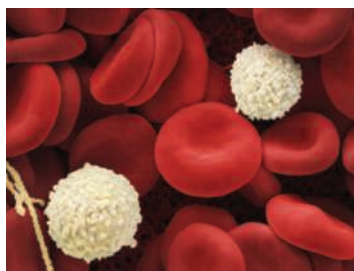
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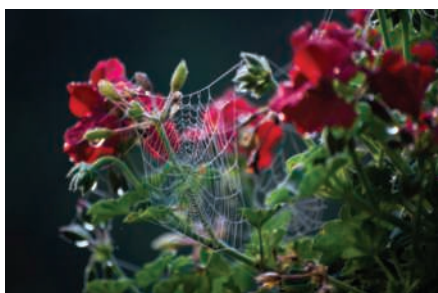
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To the Professor

Features of *Chemistry*, Eleventh Edition

Conceptual learning and problem solving are fundamental to the approach of *Chemistry*. Our philosophy is to help students learn to think like chemists so that they can apply the process of problem solving to all aspects of their lives. We give students the tools to become critical thinkers: to ask questions, to apply rules and models, and to evaluate the outcome. It was also our mission to create a media program that embodies this philosophy so that when instructors and students look online for either study aids or online homework, each resource supports the goals of the textbook—a strong emphasis on *models*, *real-world applications*, and *visual learning*.

What's New

We have made extensive updates to the *Eleventh Edition* to enhance the learning experience for students. **Here's what's new:**

- › We have added a variety of new assessments to the text:
 - New Active Learning Questions in every chapter
 - 19 New Interactive Examples
- › We have added the new subsection:
 - A Review of States of Matter 10.1a
- › We have added 12 new *Pioneers in Chemistry* boxes:
 - Robert Boyle (Chapter 1)
 - Antoine Lavoisier (Chapter 2)
 - John Dalton (Chapter 2)
 - Jennifer Doudna (Chapter 3)
 - St. Elmo Brady (Chapter 3)
 - Dmitri Ivanovich Mendeleev (Chapter 7)
 - Arnold Beckman (Chapter 14)
 - Marie Sklodowska Curie (Chapter 19)
 - Rosalyn Sussman Yalow (Chapter 19)
 - Wallace Hume Carothers (Chapter 22)
- › Throughout the text we have updated the colors of figures and graphs for visual accessibility as well as emphasizing accessibility throughout the digital course.
- › We had added a new feature in each chapter called “Chemistry in Your Career,” providing insight into the diverse and wide-ranging careers students can pursue after taking chemistry.

- › 550 new or revised end-of-chapter questions and problems have been added throughout the text.
- › The art program has been modified and updated for currency and consistency within molecular structures.
- › We have updated chapter opening images and introductions throughout the book.
- › We have developed this newest edition with a focus on clarity and conciseness.

Hallmarks of *Chemistry*

- › *Chemistry* contains numerous discussions, illustrations, and exercises aimed at *overcoming misconceptions*. It has become increasingly clear from our own teaching experience that students often struggle with chemistry because they misunderstand many of the fundamental concepts. In this text, we have gone to great lengths to provide illustrations and explanations aimed at giving students a more accurate picture of the fundamental ideas of chemistry. In particular, we have attempted to represent the microscopic world of chemistry so that students have a picture in their minds of “what the atoms and molecules are doing.” The art program along with the animations emphasize this goal. We have also placed a larger emphasis on the qualitative understanding of concepts before quantitative problems are considered. Because using an algorithm to correctly solve a problem often masks misunderstanding—when students assume they understand the material because they got the right “answer”—it is important to probe their understanding in other ways. In this vein, the text includes many *Critical Thinking* questions throughout the text and a number of *Active Learning Questions* at the end of each chapter that are intended for group discussion. It is our experience that students often learn the most when they teach each other. Students are forced to recognize their own lack of understanding when they try and fail to explain a concept to another student.
- › With a strong *problem-solving orientation*, this text talks to students about how to approach and solve chemical problems. We emphasize a thoughtful, logical approach rather than simply memorizing procedures. In particular, an innovative method is given for dealing with acid–base equilibria, the material the typical student finds most difficult and frustrating. The key to this approach involves first deciding what species are present in solution, then thinking about the chemical properties of these species. This method provides a general framework for approaching all types of solution equilibria.

- › The text contains *almost 300 Examples*, with more given in the text discussions, to illustrate general problem-solving strategies. When a specific strategy is presented, it is summarized in a *Problem-Solving Strategy* box, and the *Example* that follows it reinforces the use of the strategy to solve the problem. In general, we emphasize the use of conceptual understanding to solve problems rather than an algorithm-based approach. This approach is strongly reinforced by the inclusion of many *Interactive Examples*, which encourage students to thoughtfully consider the example step-by-step.
- › We have presented a thorough *treatment of reactions* that occur in solution, including acid–base reactions. This material appears in Chapter 4, “Types of Chemical Reactions and Solution Stoichiometry,” directly after the chapter on chemical stoichiometry, to emphasize the connection between solution reactions and chemical reactions in general. The early presentation of this material provides an opportunity to cover some interesting descriptive chemistry and also supports the lab, which typically involves a great deal of aqueous chemistry. Chapter 4 also includes oxidation–reduction reactions and balancing by oxidation state, because a large number of interesting and important chemical reactions involve redox processes. However, coverage of oxidation–reduction is optional at this point and depends on the needs of a specific course.
- › **Descriptive chemistry** and chemical principles are thoroughly integrated in this text. Chemical models may appear sterile and confusing without the observations that stimulated their invention. On the other hand, facts without organizing principles may seem overwhelming. A combination of observation and models can make chemistry both interesting and understandable. In the chapter on the chemistry of the elements, we have used tables and charts to show how properties and models correlate. Descriptive chemistry is presented in a variety of ways—as applications of principles in separate sections, in photographs, in *Examples* and exercises, in paragraphs, and in *Chemical Connections*.
- › Throughout the book a strong *emphasis on models* prevails. Coverage includes how they are constructed, how they are tested, and what we learn when they inevitably fail. Models are developed naturally, with pertinent observation always presented first to show why a particular model was invented.
- › **Chemical Connections** boxes present applications of chemistry in various fields and in our daily lives.
- › We offer end-of-chapter exercises for every type of student and for every kind of homework assignment: questions that promote group learning, exercises that reinforce student understanding, and problems that present the ultimate challenge with increased rigor and by integrating multiple concepts. We have added biochemistry problems to make the connection for students in the course who are not chemistry majors.
- › Judging from the favorable comments of instructors and students who have used the tenth edition, the text seems to work very well in a variety of courses. We were especially pleased that *readability* was cited as a key strength when students were asked to assess the text.

Supporting Materials

Instructor and student materials are available online.

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To the Student

As you jump into the study of chemistry, we hope that you will find our text helpful and interesting. Our job is to present the concepts and ideas of chemistry in a way you can understand. We hope to encourage you in your studies and to help you learn to solve problems in ways you can apply in all areas of your professional and personal lives.

Our main goal is to help you learn to become a truly creative problem solver. Our world badly needs people who can “think outside the box.” Our focus is to help you learn to think like a chemist. Why would you want to do that? Chemists are great problem solvers. They use logic, trial and error, and intuition—along with lots of patience—to work through complex problems. Chemists make mistakes, as we all do in our lives. The important thing that a chemist does is to learn from the mistakes and to try again. This “can do” attitude is useful in all careers.

In this book we develop the concepts in a natural way: The observations come first and then we develop models to explain the observed behavior. Models help us to understand and explain our world. They are central to scientific thinking. Models are very useful, but they also have limitations, which we will point out. By understanding the basic concepts in chemistry we lay the foundation for solving problems.

Our main goal is to help you learn a thoughtful method of problem solving. True learning is more than memorizing facts. Truly educated people use their factual knowledge as a starting point—a basis for creative problem solving. Our strategy for solving problems is explained first in Section 1.6 and is covered in more details in Section 3.5. To solve a problem we ask ourselves questions, which help us think through the problem. We let the problem guide us to the solution. This process can be applied to all types of problems in all areas of life.

As you study the text, use the *Examples* and the problem-solving strategies to help you. The strategies are boxed to highlight them for you, and the *Examples* show how these strategies are applied. It is especially important for you to do the computer-based *Interactive Examples* that are found

throughout the text. These examples encourage you to think through the examples step-by-step to help you thoroughly understand the concepts involved.

After you have read and studied each chapter of the text, you’ll need to practice your problem-solving skills. To do this we have provided plenty of review questions and end-of-chapter exercises. Your instructor may assign these on paper or online; in either case, you’ll want to work with your fellow students. One of the most effective ways to learn chemistry is through the exchange of ideas that comes from helping one another. The online homework assignments will give you instant feedback, and in print, we have provided answers to some of the exercises in the back of the text. In all cases, your main goal is not just to get the correct answer but to understand the process for getting the answer. Memorizing solutions for specific problems is not a very good way to prepare for an exam (or to solve problems in the real world!).

To become a great problem solver, you’ll need these skills:

1. Look within the problem for the solution. (Let the problem guide you.)
2. Use the concepts you have learned along with a systematic, logical approach to find the solution.
3. Solve the problem by asking questions and learn to trust yourself to think it out.

You will make mistakes, but the important thing is to learn from these errors. The only way to gain confidence is to practice, practice, practice and to use your mistakes to find your weaknesses. Be patient with yourself and work hard to understand rather than simply memorize.

We hope you’ll have an interesting and successful year learning to think like a chemist!

*Steve and Susan Zumdahl
and Don DeCoste*

A Guide to Chemistry, Eleventh Edition

Conceptual Understanding Conceptual learning and problem solving are fundamental to the approach of **Chemistry**. The text gives students the tools to become critical thinkers: to ask questions, to apply rules and models, and to evaluate the outcome.

“Before students are ready to figure out complex problems, they need to master simpler problems in various contortions. This approach works, and the authors’ presentation of it should have the students buying in.”

—Jerry Burns, *Pellissippi State Technical Community College*

The authors’ **emphasis on modeling** (or chemical theories) throughout the text addresses the problem of rote memorization by helping students better understand and appreciate the process of scientific thinking. By stressing the limitations and uses of scientific models, the authors show students how chemists think and work.

Molecular Structure: The VSEPR Model

The structures of molecules play a very important role in determining their chemical properties. As we will see later, this is particularly important for biological molecules; a slight change in the structure of a large biomolecule can completely destroy its usefulness to a cell or may even change the cell from a normal one to a cancerous one.

Critical Thinking You have seen that the water molecule has a bent shape and therefore is a polar molecule. This accounts for many of water’s interesting properties. What if the water molecule was linear? How would this affect the properties of water, such as its surface tension, heat of vaporization, and vapor pressure? How would life be different?

The text includes a number of open-ended **Critical Thinking** questions that emphasize the importance of conceptual learning. These questions are particularly useful for generating group discussion.

Let’s Review Summary of the VSEPR Model

The rules for using the VSEPR model to predict molecular structure are as follows:

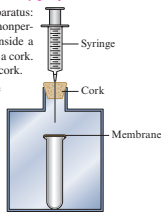
- » Determine the Lewis structure(s) for the molecule.
- » For molecules with resonance structures, use any of the structures to predict the molecular structure.
- » Sum the electron pairs around the central atom.
- » In counting pairs, count each multiple bond as a single effective pair.
- » The arrangement of the pairs is determined by minimizing electron-pair repulsions. These arrangements are shown in Table 8.7.
- » Lone pairs require more space than bonding pairs do. Choose an arrangement that gives the lone pairs as much room as possible. Recognize that the lone pairs may produce a slight distortion of the structure at angles less than 120 degrees.

Let’s Review boxes help students organize their thinking about the crucial chemical concepts that they encounter.

The text includes a number of **Active Learning Questions** at the end of each chapter that are intended for group discussion, since students often learn the most when they teach each other.

Active Learning Questions

These questions are designed to be used by groups of students in class.

1. Consider the following apparatus: a test tube covered with a nonpermeable elastic membrane inside a container that is closed with a cork. A syringe goes through the cork.
 - a. As you push down on the syringe, how does the membrane covering the test tube change?
 - b. You stop pushing the syringe but continue to hold it down. In a few seconds, what happens to the membrane?
2. Figure 5.2 shows a picture of a barometer. Which of the following statements is the best explanation of how this barometer works?
 - a. Air pressure outside the tube causes the mercury to move in the tube until the air pressure inside and outside the tube is equal.

Problem Solving This text talks to the student about how to approach and solve chemical problems, since one of the main goals of general chemistry is to help students become creative problem solvers. The authors emphasize a thoughtful, logical approach rather than simply memorizing procedures.

“The text gives a meaningful explanation and alternative to memorization. This approach and the explanation [to the student] of the approach will supply the ‘secret’ of successful problem solving abilities to all students.”

—David Boyajian, Palomar College

Learning to Solve Problems

One of the great rewards of studying chemistry is becoming a good problem solver. Being able to solve complex problems is a talent that will serve you well in all walks of life. It is our purpose in this text to help you learn to solve problems in a flexible, creative way based on understanding the fundamental ideas of chemistry. We call this approach **conceptual problem solving**.

The ultimate goal is for you to be able to solve new problems (that is, problems you have not seen before) on your own. In this text, we will provide problems and offer solutions by explaining how to think about the problems. While the answers to these problems are important, it is perhaps even more important to understand the process—the thinking necessary to get the answer. Although at first we will be solving the problem for you, do not take a passive role. While studying the solution, it is crucial that you interactively think through the problem with us. Do not skip the discussion and jump to the answer. Usually, the solution will involve asking a series of questions. Make sure that you understand each step in the process. This active approach should apply to problems outside of chemistry as well. For example, imagine riding with someone in a car to an unfamiliar destination. If your goal is simply to have the other person get you to that destination, you will probably not pay much attention to how to get there (passive), and if you have to find this same place in the future on your own, you probably will not be able to do it. If, however, your goal is to learn how to get there, you would pay attention to distances, signs, and turns (active). This is how you should read the solutions in the text (and the text in general).

While actively studying our solutions to problems is helpful, at some point you will need to know how to think through these problems on your own. If we help you too much as you solve a problem, you won't really learn effectively. If we always “drive,” you won't interact as meaningfully with the material. Eventually you need to learn to drive yourself. We will provide more help at the beginning of the text and less as we proceed to later chapters.

There are two fundamentally different ways you might use to approach a problem. One way emphasizes memorization. We might call this the pigeonholing method. In this approach, the first step is to label the problem—to decide in which pigeonhole it fits. The pigeonholing method requires that we provide you with a set of steps that you memorize and store in the appropriate slot for each different problem you encounter. The difficulty with this method is that it requires a new pigeonhole each time a problem is changed by even a small amount.

Consider the driving analogy again. Suppose you have memorized how to drive from your house to the grocery store. Do you know how to drive back from the grocery store to your house? Not necessarily. If you have only memorized the directions and do not understand fundamental principles such as “I traveled north to get to the store, so my house is south of the store,” you may find yourself stranded. In a more complicated example, suppose you know how to get from your house to the store (and back) and from your home to the library (and back). Can you get from the library to the store without having to go back home? Probably not if you have only memorized directions and you do not have a “big picture” of where your house, the store, and the library are relative to one another.

The second approach is conceptual problem solving, in which we help you get the “big picture”—a real understanding of the situation. This approach to problem solving looks within the problem for a solution. In this method, we assume that the



Pigeonholes can be used for sorting and classifying objects like mail.

Problem-Solving Strategy

Determining Molecular Formula from Empirical Formula

- » Obtain the empirical formula.
- » Compute the mass corresponding to the empirical formula.
- » Calculate the ratio:

$$\frac{\text{Molar mass}}{\text{Empirical formula mass}}$$

- » The integer from the previous step represents the number of empirical formula units in one molecule. When the empirical formula subscripts are multiplied by this integer, the molecular formula results. This procedure is summarized by the equation:

$$\text{Molecular formula} = \text{empirical formula} \times \frac{\text{molar mass}}{\text{empirical formula mass}}$$

Interactive Examples engage students in the problem-solving process by requiring them to think through the example step-by-step rather than simply scanning the written example in the text as many students do.

In **Chapter 3**, “Stoichiometry,” the authors introduce a new section, **Learning to Solve Problems**, which emphasizes the importance of problem solving. This new section helps students understand that thinking their way through a problem produces more long-term, meaningful learning than simply memorizing steps, which are soon forgotten.

Chapters 1–6 introduce a series of questions into the in-chapter **Examples** to engage students in the process of problem solving, such as **Where are we going?** and **How do we get there?** This more active approach helps students think their way through the solution to the problem.

Example 1.12

Temperature Conversions II

One interesting feature of the Celsius and Fahrenheit scales is that -40°C and -40°F represent the same temperature, as shown in Fig. 1.8. Verify that this is true.

Solution Where are we going?

To show that $-40^{\circ}\text{C} = -40^{\circ}\text{F}$

What do we know?

» The relationship between the Celsius and Fahrenheit scales

How do we get there?

The difference between 32°F and -40°F is 72°F . The difference between 0°C and -40°C is 40°C . The ratio of these is

$$\frac{72^{\circ}\text{F}}{40^{\circ}\text{C}} = \frac{8 \times 9^{\circ}\text{F}}{8 \times 5^{\circ}\text{C}} = \frac{9^{\circ}\text{F}}{5^{\circ}\text{C}}$$

as required. Thus, -40°C is equivalent to -40°F .

See Exercise 1.73

Problem-Solving Strategy boxes focus students' attention on the very important process of problem solving.

Interactive Example 17.2

An interactive version of this example with a step-by-step approach is available online.

Predicting Entropy Changes

Predict the sign of the entropy change for each of the following processes.

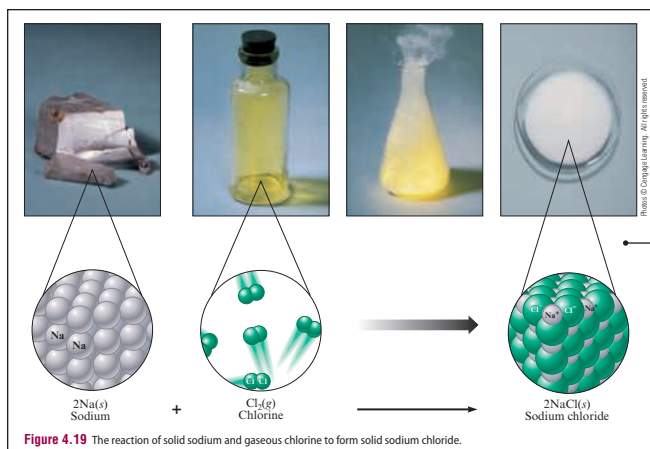
- a. Solid sugar is added to water to form a solution.
- b. Iodine vapor condenses on a cold surface to form crystals.

Solution

- a. The sugar molecules become randomly dispersed in the water when the solution forms and thus have access to a larger volume and a larger number of possible positions. The positional disorder is increased, and there will be an increase in entropy. ΔS is positive, since the final state has a larger entropy than the initial state, and $\Delta S = S_{\text{final}} - S_{\text{initial}}$.
- b. Gaseous iodine is forming a solid. This process involves a change from a relatively large volume to a much smaller volume, which results in lower positional disorder. For this process, ΔS is negative (the entropy decreases).

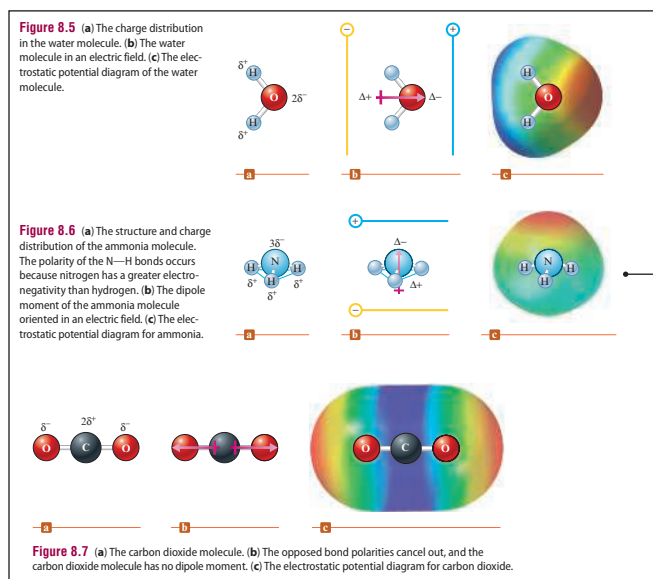
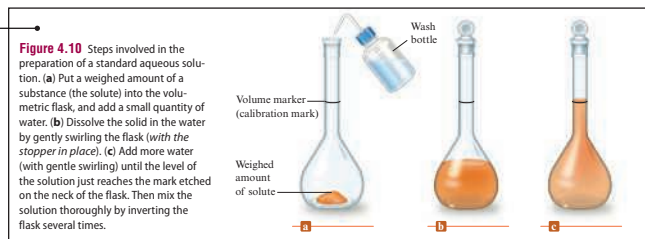
See Exercise 17.46

Dynamic Art Program Most of the glassware, orbitals, graphs, flowcharts, and molecules have been redrawn to better serve visual learners and enhance the textbook.



The art program emphasizes molecular-level interactions that help students visualize the “micro/macro” connection.

Realistic drawings of glassware and instrumentation found in the lab help students make real connections.



Electrostatic potential maps help students visualize the distribution of charge in molecules.

Real-World Applications

Interesting applications of modern chemistry show students the relevance of chemistry to their world.

Each chapter begins with an engaging introduction that demonstrates how chemistry is related to everyday life.

Chapter 13

The equilibrium in a saltwater aquarium must be carefully maintained to keep the sea life healthy (Shryana Mawardi, Vancouver Aquarium - Canada, (Wiley from Picture Library / SuperStock))

Chemical Equilibrium

13.1 The Equilibrium Condition

The Characteristics of Chemical Equilibrium

13.2 The Equilibrium Constant

Equilibrium Expressions Involving Pressures and Concentrations

13.3 Heterogeneous Equilibria

13.5 Applications of the Equilibrium Constant

The Extent of a Reaction
Reaction Quotient
Calculating Equilibrium Pressures and Concentrations
Treating Systems That Have Small Equilibrium Constants

13.7 Le Châtelier's Principle

The Effect of a Change in Concentration
The Effect of a Change in Pressure
The Effect of a Change in Temperature

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In doing stoichiometry calculations, we assumed that reactions proceed to completion, that is, until one of the reactants runs out. Many reactions do proceed essentially to completion. For such reactions, it can be assumed that the reactants are quantitatively converted to products and that the amount of limiting reactant that remains is negligible. On the other hand, there are many chemical reactions that stop far short of completion. An example is the dimerization of nitrogen dioxide:

$$2\text{NO}_2(g) + \text{N}_2\text{O}_4(g) \rightleftharpoons \text{N}_2\text{O}_4(g)$$

The reactant, NO_2 , is a dark brown gas, and the product, N_2O_4 , is a colorless gas. When NO_2 is placed in an evacuated, sealed glass vessel at 25°C , the initial dark brown color decreases in intensity as it is converted to colorless N_2O_4 . However, even over a long period of time, the contents of the reaction vessel do not become colorless. Instead, the intensity of the brown color eventually becomes constant, which means that the concentration of NO_2 is no longer changing. This is illustrated on the molecular level in Fig. 13.1. This observation is a clear indication that the reaction has stopped short of completion. In fact, the system has reached **chemical equilibrium**, the state where the concentrations of all reactants and products remain constant with time.

Any chemical reactions carried out in a closed vessel will reach equilibrium. For some reactions, the equilibrium position so favors the products that the reaction appears to have gone to completion. We say that the equilibrium position for such reactions lies *far to the right* (in the direction of the products). For example, when gaseous hydrogen and oxygen are mixed in stoichiometric quantities and react to form water vapor, the reaction proceeds essentially to completion. The amounts of the reactants that remain when the system reaches equilibrium are so tiny as to be negligible. By contrast, some reactions occur only to a slight extent. For example, when solid CaO is placed in a closed vessel at 25°C , the decomposition to solid Ca and gaseous O_2 is virtually undetectable. In cases like this, the equilibrium position is said to be *far to the left* (in the direction of the reactants).

In this chapter, we will discuss how and why a chemical system comes to equilibrium and the characteristics of equilibrium. In particular, we will discuss how to calculate the concentrations of the reactants and products present for a given system at equilibrium.

The Equilibrium Condition

Since no changes occur in the concentrations of reactants or products in a reaction system at equilibrium, it may appear that everything has stopped. However, this is not the case. On the molecular level, there is frantic activity. Equilibrium is not static but is a highly *dynamic* situation. The concept of chemical equilibrium is analogous to the flow of cars across a bridge connecting two island cities. Suppose the traffic flow on

Equilibrium is a dynamic situation.

Figure 13.1 A molecular representation of the reaction $2\text{NO}_2(g) \rightleftharpoons \text{N}_2\text{O}_4(g)$ over time in a closed vessel. Note that the numbers of NO_2 and N_2O_4 in the container become constant (c and d) after sufficient time has passed.

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Chemical Connections

A Note-able Achievement

Post-it Notes, a product of the 3M Corporation, revolutionized casual written communications and personal reminders. Introduced in the United States in 1980, these sticky-but-not-sticky notes have now found countless uses in offices, cars, and homes throughout the world.

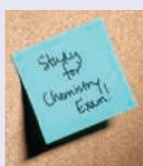
The invention of sticky notes occurred over a period of about 10 years and involved a great deal of serendipity. The adhesive for Post-it Notes was discovered by Dr. Spencer F. Silver of 3M in 1968. Silver found that when an acrylic polymer material was made in a particular way, it formed cross-linked microspheres. When suspended in a solvent and sprayed on a sheet of paper, this substance formed a "spare monolayer" of adhesive after the solvent evaporated. Scanning electron microscope images of the adhesive show that it has an irregular surface, a little like the surface of a gravel road. In contrast, the adhesive on cellophane tape looks smooth and uniform, like a superhighway. The bumpy surface of Silver's adhesive caused it to be sticky but not so sticky to produce permanent adhesion, because the number of contact points between the landing surface was limited.

When he invented this adhesive, Silver had no specific ideas for its use, so

he spread the word of his discovery to his fellow employees at 3M to see if anyone had an application for it. In addition, over the next several years, development was carried out to improve the adhesive's properties. It was not until 1974 that the idea for Post-it Notes popped up. One Sunday, Art Fry, a chemical engineer for 3M, was singing in his church choir when he became annoyed that the bookmark in his hymnal kept falling out. He thought to himself that it would be nice if the bookmark were sticky enough to stay in place but not so sticky that it couldn't be moved. Luckily, he remembered Silver's glue—and the Post-it Note was born.

For the next three years, Fry worked to overcome the manufacturing obstacles associated with the product. By 1977, enough Post-it Notes were being produced to supply 3M's corporate headquarters, where the employees quickly became addicted to their many uses.

In the years since the introduction of Post-it Notes, 3M has heard some remarkable stories connected to the use of these notes. For example, a Post-it Note was applied to the nose of a corporate jet, where it was intended



to be read by the plane's Las Vegas ground crew. Someone forgot to remove it, however. The note was still on the nose of the plane when it landed in Minneapolis, having survived a takeoff, a landing, and speeds of 500 miles per hour at temperatures as low as -56°F . Stories describe how a Post-it Note on the front door of a home survived the 140-mile-per-hour winds of Hurricane Hugo and how a foreign official accepted Post-it Notes in lieu of cash when a small bribe was needed to cut through bureaucratic hassles.

Post-it Notes have definitely changed the way we communicate and remember things.

Chemical Connections describe current applications of chemistry. These special-interest boxes cover such topics as the invention of Post-it Notes, the metabolic rate of plants, and the use of iron metal to clean up contaminated groundwater.

Chemical Connections

Nature Has Hot Plants

The voodoo lily is a beautiful, seductive—and foul-smelling—plant. The exotic-looking lily features an elaborate reproductive mechanism—a purple spike that can reach nearly 3 feet in length and is cloaked by a hoodlike leaf. But approach to the plant reveals bad news—it smells terrible!

Despite its antiole odor, this putrid plant has fascinated biologists for many years because of its ability to generate heat. At the peak of its metabolic activity, the plant's blossom can be as much as 15°C above its ambient temperature. To generate this much heat, the metabolic rate of the plant must be close to that of a flying hummingbird!

What's the purpose of this intense heat production? For a plant faced with limited food supplies in the very competitive tropical climate where it grows, heat production seems like a great waste of energy. The answer to this mystery is that the voodoo lily is pollinated mainly by carrion-loving insects. Thus, the lily prepares a malodorous mixture of chemicals characteristic of rotting meat, which it then "cooks" off into the surrounding air to attract flesh-feeding beetles and flies.

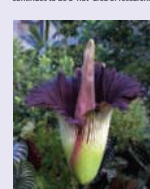
Then, once the insects enter the pollination chamber, the high temperatures there (as high as 100°F) cause the insects to remain very active to better carry out their pollination duties.

The voodoo lily is only one of many such thermogenic (heat-producing) plants. Another interesting example is the eastern skunk cabbage, which produces enough heat to bloom inside of a snow bank by creating its own ice caves. These plants are of special interest to biologists because they provide opportunities to study metabolic reactions that are quite subtle in "normal" plants. For example, recent studies have shown that salicylic acid, the active form of aspirin, is probably very important in producing the metabolic bursts in thermogenic plants.

Besides studying the dramatic heat effects in thermogenic plants, biologists are also interested in calorimetric studies of regular plants. For example, very precise calorimeters have been designed that can be used to study the heat produced, and thus the metabolic activities, of clumps of cells no larger than a bread crumb. Several scientists have suggested that a single calorimetric measurement

taking just a few minutes on a tiny plant might be useful in predicting the growth rate of the mature plant throughout its lifetime. If true, this would provide a very efficient method for selecting the plants most likely to thrive as adults.

Because the study of the heat production by plants is an excellent way to learn about plant metabolism, this continues to be a "hot" area of research.



The voodoo lily attracts pollinating insects with its foul odor.

Comprehensive End-of-Chapter Practice and Review We offer end-of-chapter exercises for every type of student and for every kind of homework assignment.

634Chapter 15 Acid-Base Equilibria

For Review

Key terms

Section 15.1
common ion
common ion effect

Section 15.2
buffered solution
Henderson-Hasselbalch equation

Section 15.3
buffering capacity

Section 15.4
pH curve (titration curve)
millimole (mmol)
stoichiometric point

Section 15.5
acid-base indicator
phenolphthalein

Buffered solutions

Contains a weak acid (HA) and its salt (NaA) or a weak base (B) and its salt (BHCl)

Resists a change in its pH when H⁺ or OH⁻ is added

For a buffered solution containing HA and A⁻

The Henderson-Hasselbalch equation is useful:

$$\text{pH} = \text{pK}_a + \log \left(\frac{[\text{A}^-]}{[\text{HA}]}\right)$$

The capacity of the buffered solution depends on the amounts of HA and A⁻ present

The most efficient buffering occurs when the $\frac{[\text{A}^-]}{[\text{HA}]}$ ratio is close to 1

Buffering works because the amounts of HA (which reacts with added OH⁻) and A⁻ (which reacts with added H⁺) are large enough that the $\frac{[\text{A}^-]}{[\text{HA}]}$ ratio does not change significantly when strong acids or bases are added

Acid-base titrations

The progress of a titration is represented by plotting the pH of the solution versus the volume of added titrant; the resulting graph is called a pH curve or titration curve

Strong acid-strong base titrations show a sharp change in pH near the equivalence point

The shape of the pH curve for a strong base-strong acid titration before the equivalence point is quite different from the shape of the pH curve for a strong base-weak acid titration

The strong base-weak acid pH curve shows the effects of buffering before the equivalence point

For a strong base-weak acid titration, the pH is greater than 7 at the equivalence point because of the basic properties of A⁻

Indicators are sometimes used to mark the equivalence point of an acid-base titration

The end point is where the indicator changes color

The goal is to have the end point and the equivalence point be as close as possible

Review Questions

1. What is meant by the presence of a common ion? How does the presence of a common ion affect an equilibrium such as $\text{HNO}_2(\text{aq}) \rightleftharpoons \text{H}^+(\text{aq}) + \text{NO}_2^-(\text{aq})$? What is an acid-base solution called that contains a common ion?

2. Define a buffer solution. What makes up a buffer solution? How do buffers absorb added H⁺ or OH⁻ with little pH change? Is it necessary that the concentrations of the weak acid and the weak base in a buffered solution be equal? Explain. What is the pH of a buffer when the weak acid and conjugate base concentrations are equal?

3. One of the most challenging parts of solving acid-base problems is writing out the correct equation.

A buffer generally contains a weak acid and its weak conjugate base, or a weak base and its weak conjugate acid, in water. You can solve for the pH by setting up the equilibrium problem using the K_a reaction of the weak acid or the K_b reaction of the conjugate base. Both reactions give the same answer for the pH of the solution. Explain.

A third method that can be used to solve for the pH of a buffer solution is the Henderson-Hasselbalch equation. What is the Henderson-Hasselbalch equation? What assumptions are made when using this equation?

Each chapter has a **For Review** section to reinforce key concepts and includes review questions for students to practice independently.

Active Learning Questions are designed to promote discussion among groups of students in class.

For Review593

Active Learning Questions

These questions are designed to be used by groups of students in class.

1. Consider two beakers of pure water at different temperatures. How do their pH values compare? Which is more acidic? more basic? Explain.

2. Differentiate between the terms *strength* and *concentration* as they apply to acids and bases. When is HCl strong? Weak? Concentrated? Dilute? Answer the same questions for ammonia. Is the conjugate base of a weak acid a strong base?

3. Sketch two graphs: (a) percent dissociation for weak acid HA versus the initial concentration of HA ([HA]₀) and (b) H⁺ concentration versus [HA]₀. Explain both.

4. Consider a solution prepared by mixing a weak acid HA and HCl. What are the major species? Explain what is occurring in solution. How would you calculate the pH? What if you added NaA to this solution? Then added NaOH?

5. Explain why salts can be acidic, basic, or neutral, and show examples. Do this without specific numbers.

6. What is meant by pH? True or false: A strong acid solution always has a lower pH than a weak acid solution. Provide examples to prove your answer.

7. You are asked to calculate the H⁺ concentration in a solution of NaOH(aq). Because sodium hydroxide is a base, can we say there is no H⁺, since having H⁺ would imply that the solution is acidic?

8. Consider a solution prepared by mixing a weak acid HA, HCl, and NaA. Which of the following statements best describes what happens?

a. The H⁺ from the HCl reacts completely with the A⁻ from the NaA. Then the HA dissociates somewhat.

b. The H⁺ from the HCl reacts somewhat with the A⁻ from the NaA to make HA, while the HA is dissociating. Eventually you have equal amounts of everything.

c. The H⁺ from the HCl reacts somewhat with the A⁻ from the NaA to make HA while the HA is dissociating. Eventually all the reactions have equal rates.

d. The H⁺ from the HCl reacts completely with the A⁻ from the NaA. Then the HA dissociates somewhat until "too much" H⁺ and A⁻ are formed, so the H⁺ and A⁻ react to form HA, and so on. Eventually equilibrium is reached.

Justify your choice, and for choices you did not pick, explain what is wrong with them.

9. Consider a solution formed by mixing 100.0 mL of 0.10 M HA ($K_a = 1.0 \times 10^{-5}$), 100.0 mL of 0.10 M NaA, and 100.0 mL of 0.10 M HCl. In calculating the pH for the final solution, you would make some assumptions about the order in which various reactions occur to simplify the calculations. State these assumptions. Does it matter whether the reactions actually occur in the assumed order? Explain.

10. A certain sodium compound is dissolved in water to liberate Na⁺ ions and a certain negative ion. What evidence would you look for to determine whether the anion is behaving as an acid or a base? How could you tell whether the anion is a strong base? Explain how the anion could behave simultaneously as an acid and a base.

11. Acids and bases can be thought of as chemical opposites (acids are proton donors, and bases are proton acceptors). Therefore, one might think that $K_a = 1/K_b$. Why isn't this the case? What is the relationship between K_a and K_b ? Prove it with a derivation.

12. Consider the equation:
$$\text{HA}(\text{aq}) + \text{H}_2\text{O}(\text{l}) \rightleftharpoons \text{H}_3\text{O}^+(\text{aq}) + \text{A}^-(\text{aq})$$

a. If water is a better base than A⁻, which way will the equilibrium lie?

b. If water is a better base than A⁻, is HA a strong or a weak acid?

c. If water is a better base than A⁻, is the value of K_a greater or less than 1?

13. You mix a solution of a strong acid with a pH = 4.0 and an equal volume of another strong acid solution having a pH = 6.0. Is the final pH less than 4.0, equal to 4.0, between 4.0 and 5.0, equal to 5.0, between 5.0 and 6.0, equal to 6.0, or greater than 6.0? Explain.

14. Consider two solutions of the salts NaX(aq) and NaY(aq) at equal concentrations. What would you need to know to determine which solution has the higher pH? Explain how you would decide (perhaps even provide a sample calculation).

15. Why is the pH of water at 25°C equal to 7.00?

16. Can the pH of a solution be negative? Explain.

17. Is the conjugate base of a weak acid a strong base? Explain. Explain why Cl⁻ does not affect the pH of an aqueous solution.

18. The salt BX, when dissolved in water, produces an acidic solution. Which of the following could be true? (There may be more than one correct answer.)

a. The acid HX is a weak acid.

b. The acid HX is a strong acid.

c. The cation B⁺ is a weak acid.

Explain.

19. Consider two separate aqueous solutions: one containing a weak acid and other containing HCl. Assuming you started with 10 molecules of each:

a. Draw a picture of what each solution looks like at equilibrium.

b. What are the major species in each beaker?

c. From your pictures, determine the K_a values for each acid.

d. Calculate the pH of 0.1 M solutions of each acid.

e. Order the following from strongest to weakest base: H₂O, A⁻, Cl⁻. Explain your order.

20. Match the following pH values: 1, 2, 5, 6, 6.5, 8, 11, 11, and 13 with the following chemicals (of equal concentration): HBr, NaF, NaCN, NaOH, NH₄F, CH₃NH₃F, HF, HCN, and NH₃. Answer this question without calculating the actual pH values of the various solutions.

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Comprehensive End-of-Chapter Practice and Review

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

Questions

13. The common ion effect for weak acids is to significantly decrease the dissociation of the acid in water. Explain the common ion effect.
14. Consider a buffer solution where $[\text{weak acid}] > [\text{conjugate base}]$. How is the pH of the solution related to the $\text{p}K_a$ value of the weak acid? If $[\text{conjugate base}] > [\text{weak acid}]$, how is pH related to $\text{p}K_a$?
15. A best buffer has about equal quantities of weak acid and conjugate base present as well as having a large concentration of each species present. Explain.
16. Determining which reaction to use to solve an acid–base problem can be difficult. If a weak acid is present in water, we use the K_a reaction of the weak acid reacting with water to solve the equilibrium problem. If a weak base is present in water, we use the K_b reaction of the weak base reacting with water to solve the equilibrium problem. A buffer solution contains a weak acid and its weak conjugate base or a weak base and its weak conjugate acid. Since both a weak acid and a weak base are present in a buffer solution, what equation do you use to solve the equilibrium problem when you have a buffer solution?
17. Determining which reaction to use to solve an acid–base problem can be difficult. If strong acid or strong base is added to a solution, what is the first reaction to consider when solving for the pH of the solution? What assumption is always made when a strong acid or a strong base is reacted?
18. H_3PO_4 is a triprotic acid with $K_{a1} = 7.5 \times 10^{-3}$, $K_{a2} = 6.2 \times 10^{-8}$, and $K_{a3} = 4.8 \times 10^{-13}$. What phosphoric acid components would you use to prepare a pH = 7.0 buffer?

Questions are homework problems directed at concepts within the chapter and in general don't require calculation.

There are numerous **Exercises** to reinforce students' understanding of each section. These problems are paired and organized by topic so that instructors can review them in class and assign them for homework.

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

109. Derive an equation analogous to the Henderson–Hasselbalch equation but relating pOH and $\text{p}K_b$ of a buffered solution composed of a weak base and its conjugate acid, such as NH_3 and NH_4^+ .
110. a. Calculate the pH of a buffered solution that is 0.100 M in $\text{C}_6\text{H}_5\text{CO}_2\text{H}$ (benzoic acid, $K_a = 6.4 \times 10^{-5}$) and 0.100 M in $\text{C}_6\text{H}_5\text{CO}_2\text{Na}$.
b. Calculate the pH after 20.0% (by moles) of the benzoic acid is converted to benzoate anion by addition of a strong base. Use the dissociation equilibrium

$$\text{C}_6\text{H}_5\text{CO}_2\text{H}(\text{aq}) \rightleftharpoons \text{C}_6\text{H}_5\text{CO}_2^-(\text{aq}) + \text{H}^+(\text{aq})$$
to calculate the pH.
c. Do the same as in part b, but use the following equilibrium to calculate the pH:

$$\text{C}_6\text{H}_5\text{CO}_2^-(\text{aq}) + \text{H}_2\text{O}(\text{l}) \rightleftharpoons \text{C}_6\text{H}_5\text{CO}_2\text{H}(\text{aq}) + \text{OH}^-(\text{aq})$$

d. Do your answers in parts b and c agree? Explain.
111. Tris(hydroxymethyl)aminomethane, commonly called TRIS or Trizma, is often used as a buffer in biochemical studies. Its buffering range is pH 7 to 9, and K_b is 1.19×10^{-6} for the aqueous reaction

$$(\text{HOCH}_2)_3\text{CNH}_2 + \text{H}_2\text{O} \rightleftharpoons (\text{HOCH}_2)_3\text{CNH}_3^+ + \text{OH}^-$$

TRIS
TRISH⁺

a. What is the optimal pH for TRIS buffers?
b. Calculate the ratio $[\text{TRIS}]/[\text{TRISH}^+]$ at pH = 7.00 and at pH = 9.00.

374 Chapter 9 Covalent Bonding: Orbitals

Exercises

In this section similar exercises are paired.

The Localized Electron Model and Hybrid Orbitals

27. Use the localized electron model to describe the bonding in H_2O .
28. Use the localized electron model to describe the bonding in CCl_4 .
29. Use the localized electron model to describe the bonding in H_2CO (carbon is the central atom).
30. Use the localized electron model to describe the bonding in C_2H_2 (exists as HCCH).
31. The space-filling models of ethane and ethanol are shown below.



Ethane
(C_2H_6)



Ethanol
($\text{C}_2\text{H}_5\text{OH}$)



Use the localized electron model to describe the bonding in ethane and ethanol.

32. The space-filling models of hydrogen cyanide and phosgene are shown below.



Hydrogen cyanide
(HCN)



Phosgene
(COCl_2)



Use the localized electron model to describe the bonding in hydrogen cyanide and phosgene.

33. Give the expected hybridization of the central atom for the molecules or ions in Exercises 97 and 107 from Chapter 8.
34. Give the expected hybridization of the central atom for the molecules or ions in Exercises 98 and 108 from Chapter 8.
35. Give the expected hybridization of the central atom for the molecules or ions in Exercise 101 from Chapter 8.
36. Give the expected hybridization of the central atom for the molecules in Exercise 102 from Chapter 8.
37. Give the expected hybridization of the central atom for the molecules in Exercises 133 and 134 from Chapter 8.
38. Give the expected hybridization of the central atom for the molecules in Exercises 135 and 136 from Chapter 8.
39. For each of the following molecules, write the Lewis structure(s), predict the molecular structure (including bond angles), give the expected hybrid orbitals on the central atom, and predict the overall polarity.

- a. CF_4
- b. NF_3
- c. OF_2
- d. BF_3

- e. BeH_2

- 40. For each of the following molecules or ions that contain sulfur, write the Lewis structure(s), predict the molecular structure (including bond angles), and give the expected hybrid orbitals for sulfur.

- a. SO_2
- b. SO_3
- c.

$$\text{S}_2\text{O}_3^{2-} \left[\begin{array}{c} \text{O} \\ | \\ \text{S} - \text{S} - \text{O} \\ | \\ \text{O} \end{array} \right]^{2-}$$

- d.

$$\text{S}_2\text{O}_8^{2-} \left[\begin{array}{c} \text{O} \quad \text{O} \quad \text{O} \quad \text{O} \\ | \quad | \quad | \quad | \\ \text{O} - \text{S} - \text{O} - \text{O} - \text{S} - \text{O} \\ | \quad | \quad | \quad | \\ \text{O} \quad \text{O} \quad \text{O} \quad \text{O} \end{array} \right]^{2-}$$

- e. SO_3^{2-}
- f. SO_3^{2-}
- g. SF_2

41. For each of the following molecules, write the Lewis structure(s), predict the molecular structure (including bond angles), give the expected hybrid orbitals on the central atom, and predict the overall polarity.

- a. TeF_4
- b. AsF_3
- c. KrF_2
- d. KrF_4

- e. SeF_6
- f. IF_5
- g. IF_3

42. For each of the following molecules or ions, write the Lewis structure(s), predict the molecular structure (including bond angles), and give the expected hybrid orbitals for sulfur.

- a. SF_4
- b. SF_6

- c. $\text{F}_3\text{S-SF}$
- d. SF_5^+

43. A compound has a formula QF_3 where Q is an unknown element. The compound has an even number of valence electrons, and the central Q atom is d^2sp^3 hybridized. What are some possible identities for Q?
44. Which of the following molecular structures do *not* require the central atom to use d orbital(s) to form the hybrid orbitals?
 - a. T-shape
 - b. see-saw
 - c. square planar
 - d. square pyramid
 - e. trigonal pyramid
45. Draw the Lewis structure for ICl_3 . Which of the following statements is/are true regarding ICl_3 ?
 - a. The central atom in ICl_3 has one lone pair of electrons.
 - b. Some of the $\text{Cl}-\text{I}-\text{Cl}$ bond angles are approximately 90° .
 - c. ICl_3 is polar.
 - d. The molecular structure of ICl_3 is square pyramid.
 - e. The central iodine atom is dsp^3 .
46. What do the following molecules all have in common?
$$\text{XeF}_2, \text{ICl}_3, \text{SCl}_2, \text{AsF}_3$$
 - a. All have 90° bond angles.
 - b. All have central atoms that are dsp^3 hybridized.
 - c. All are polar.

New **ChemWork** end-of-chapter problems are now included, with many additional problems available to assign online for more practice.

Wealth of End-of-Chapter Problems The text offers an unparalleled variety of end-of-chapter content with problems that increase in rigor and integrate multiple concepts.

Challenge Problems

- 136.** Another way to treat data from a pH titration is to graph the absolute value of the change in pH per change in milliliters added versus milliliters added ($\Delta\text{pH}/\Delta\text{mL}$ versus mL added). Make this graph using your results from Exercise 85. What advantage might this method have over the traditional method for treating titration data?
- 137.** A buffer is made using 45.0 mL of 0.750 M $\text{HC}_3\text{H}_5\text{O}_2$ ($K_a = 1.3 \times 10^{-5}$) and 55.0 mL of 0.700 M $\text{NaC}_3\text{H}_5\text{O}_2$. What volume of 0.10 M NaOH must be added to change the pH of the original buffer solution by 2.5%?
- 138.** A 0.400-M solution of ammonia was titrated with hydrochloric acid to the equivalence point, where the total volume was 1.50 times the original volume. At what pH does the equivalence point occur?
- 139.** What volume of 0.0100 M NaOH must be added to 1.00 L of 0.0500 M HOCl to achieve a pH of 8.00?
- 140.** Consider a solution formed by mixing 50.0 mL of 0.100 M H_2SO_4 , 30.0 mL of 0.100 M HOCl, 25.0 mL of 0.200 M NaOH, 25.0 mL of 0.100 M $\text{Ba}(\text{OH})_2$, and 10.0 mL of 0.150 M KOH. Calculate the pH of this solution.
- 141.** Cacodylic acid, $(\text{CH}_3)_2\text{AsO}_2\text{H}$, is a toxic compound that is a weak acid with $\text{p}K_a = 6.19$. It is used to prepare buffered solutions. Calculate the masses of cacodylic acid and sodium cacodylate that should be used to prepare 500.0 mL of a pH = 6.60 buffer so that the buffer has a total of arsenic-containing species equal to 0.25 M, that is, so that:

$$[(\text{CH}_3)_2\text{AsO}_2\text{H}] + [(\text{CH}_3)_2\text{AsO}_2^-] = 0.25 \text{ M}$$

Challenge Problems take students one step further and challenge them more rigorously than the Additional Exercises.

Marathon Problems also combine concepts from multiple chapters; they are the most challenging problems in the end-of-chapter material.

- 209.** A certain acid, HA, has a vapor density of 5.11 g/L when in the gas phase at a temperature of 25°C and a pressure of 1.00 atm. When 1.50 g of this acid is dissolved in enough water to make 100.0 mL of solution, the pH is found to be 1.80. Calculate K_a for the acid.

Marathon Problems

These problems are designed to incorporate several concepts and techniques into one situation.

- 210.** An aqueous solution contains a mixture of 0.0500 M HCOOH ($K_a = 1.77 \times 10^{-4}$) and 0.150 M $\text{CH}_3\text{CH}_2\text{COOH}$ ($K_a = 1.34 \times 10^{-5}$). Calculate the pH of this solution. Because both acids are of comparable strength, the H^+ contribution from both acids must be considered.

- 211.** For the following, mix equal volumes of one solution from Group I with one solution from Group II to achieve the indicated pH. Calculate the pH of each solution.

Group I: 0.20 M NH_4Cl , 0.20 M HCl , 0.20 M $\text{C}_6\text{H}_5\text{NH}_2\text{Cl}$, 0.20 M $(\text{C}_2\text{H}_5)_3\text{NHCl}$

Group II: 0.20 M KOI, 0.20 M NaCN, 0.20 M KOCl, 0.20 M NaNO_2

- the solution with the lowest pH
- the solution with the highest pH
- the solution with the pH closest to 7.00

“The end-of-chapter content helps students identify and review the central concepts. There is an impressive range of problems that are well graded by difficulty.”

—Alan M. Stolzenberg, West Virginia University

About the Authors

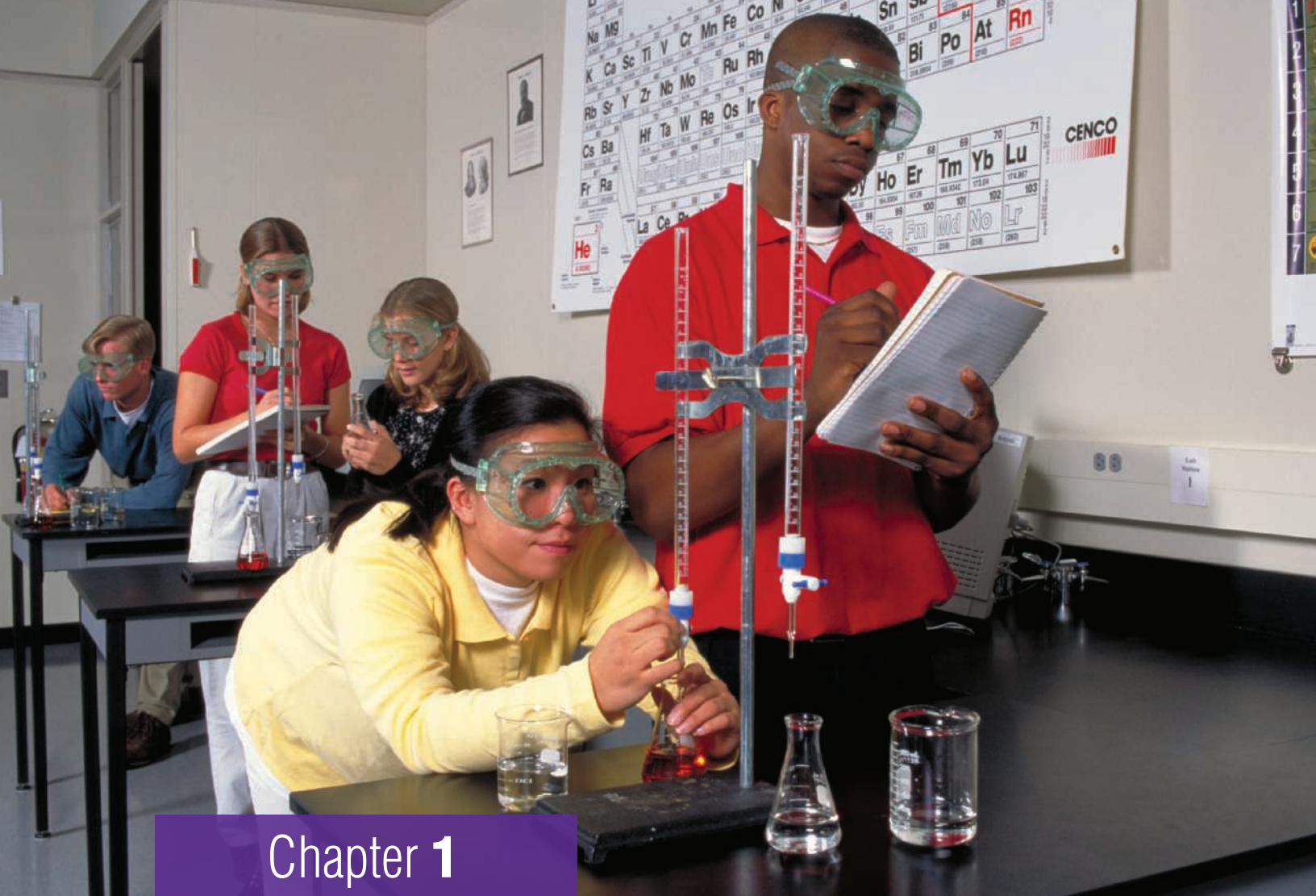


Steven S. Zumdahl earned a B.S. in Chemistry from Wheaton College (IL) and a Ph.D. from the University of Illinois, Urbana-Champaign. He has been a faculty member at the University of Colorado–Boulder, Parkland College (IL), and the University of Illinois at Urbana-Champaign (UIUC), where he is Professor Emeritus. He has received numerous awards, including the National Catalyst Award for Excellence in Chemical Education, the University of Illinois Teaching Award, the UIUC Liberal Arts and Sciences Award for Excellence in Teaching, UIUC Liberal Arts and Sciences Advising Award, and the School of Chemical Sciences Teaching award (five times). He is the author of several chemistry textbooks. In his leisure time he enjoys traveling and collecting classic cars.

Susan A. Zumdahl earned a B.S. and M.A. in Chemistry at California State University–Fullerton. She has taught science and mathematics at all levels, including middle school, high school, community college, and university. At the University of Illinois at Urbana-Champaign, she developed a program for increasing the retention of minorities and women in science and engineering. This program focused on using active learning and peer teaching to encourage students to excel in the sciences. She has coordinated and led workshops and programs for science teachers from elementary through college levels. These programs encourage and support active learning and creative techniques for teaching science. For several years she was director of an Institute for Chemical Education (ICE) field center in Southern California, and she has authored several chemistry textbooks. Susan spearheaded the development of a sophisticated web-based electronic homework system for teaching chemistry. She enjoys traveling, classic cars, and gardening in her spare time—when she is not playing with her grandchildren.



Donald J. DeCoste is Associate Director of General Chemistry at the University of Illinois, Urbana-Champaign, and has been teaching chemistry at the high school and college levels for over 30 years. He earned a B.S. in Chemistry and a Ph.D. from the University of Illinois, Urbana-Champaign. At Illinois he teaches courses in introductory chemistry and the teaching of chemistry and has developed chemistry courses for non-science majors, preservice secondary teachers, and preservice elementary/middle school teachers. He has received the LAS Award for Excellence in Undergraduate Teaching by Instructional Staff Award, the Provost's Excellence in Undergraduate Teaching Award, and the School of Chemical Sciences Teaching Award (five times). Don has led workshops for secondary teachers and graduate student teaching assistants, discussing the methods and benefits of getting students more actively involved in class. When not involved in teaching and advising, Don enjoys spending time with his wife and three children.



Chapter 1

Chemistry lab. High school chemistry students working in a chemistry lab.
(Doug Martin/Science Source)

Chemical Foundations

1.1 Chemistry: An Overview
1.2 Science: A Process for Understanding Nature and Its Changes

The Scientific Method
Scientific Models
Human Limitations on Science

1.3 Units of Measurement

1.4 Uncertainty in Measurement
Uncertainty and Significant Figures
Precision and Accuracy

1.5 Significant Figures and Calculations

1.6 Learning to Solve Problems Systematically

1.7 Dimensional Analysis

1.8 Temperature

1.9 Density

1.10 Classification of Matter

1.11 Separation of Mixtures

Distillation
Chromatography

When you start your car, do you think about chemistry? Probably not, but you should. Your car may actually be powered by lithium-ion batteries (several hundred of them). If your car has a traditional internal combustion engine, the power to start your car is furnished by a lead storage battery. How does this battery work, and what does it contain? When a battery goes dead, what does that mean? If you use a friend's car to "jump-start" your car, did you know that your battery could explode? How can you avoid such an unpleasant possibility? If your car requires gasoline, how does it furnish energy to your car so that you can drive it to school? What is the vapor that comes out of the exhaust pipe, and why does it cause air pollution? Your car's air conditioner might have a substance in it that is leading to the destruction of the ozone layer in the upper atmosphere. What are we doing about that? And why is the ozone layer important anyway?

All of these questions can be answered by understanding some chemistry. In fact, we'll consider the answers to all of these questions in this text.

Chemistry is around you all the time. You are able to read and understand this sentence because chemical reactions are occurring in your brain. The food you ate for breakfast or lunch is now furnishing energy through chemical reactions. Trees and grass grow because of chemical changes.

Chemistry is also very important in determining a person's behavior. Various studies have shown that many personality disorders can be linked directly to imbalances of trace elements in the body. Studies on the inmates at Stateville Prison in Illinois have linked low cobalt levels with violent behavior. Lithium salts have been shown to be very effective in controlling the effects of manic-depressive disease.

You have probably at some time in your life felt a special "chemistry" for another person. Studies suggest there is literally chemistry going on between two people who are attracted to each other. "Falling in love" apparently causes changes in the chemistry of the brain; chemicals are produced that give that "high" associated with a new relationship. Unfortunately, these chemical effects seem to wear off over time, even if the relationship persists and grows.

The importance of chemistry in the interactions of people should not really surprise us. We know that insects communicate by emitting and receiving chemical signals via molecules called *pheromones*. For example, ants have a very complicated set of chemical signals to signify food sources, danger, and so forth. Also, various female sex attractants have been isolated and used to lure males into traps to control insect populations. It would not be surprising if humans also emitted chemical signals that we were not aware of on a conscious level. Thus, chemistry is pretty interesting and pretty important. The main goal of this text is to help you understand the concepts of chemistry so that you can better appreciate the world around you and can be more effective in whatever career you choose.

1.1 Chemistry: An Overview

Since the time of the ancient Greeks, people have wondered about the answer to the question: What is matter made of? For a long time, humans have believed that matter is composed of atoms, and in the previous three centuries, we have collected much indirect evidence to support this belief. Since the 1980s, we have been able to visualize individual atoms using a special microscope called a *scanning tunneling microscope* (STM), which uses an electron current from a tiny needle to probe the surface of a substance and produce an image (Fig. 1.1).

The nature of atoms is complex, and the components of atoms don't behave much like the objects we see in the *macroscopic world*—the world of cars, tables, baseballs, rocks, oceans, and so forth. One of the main jobs of a scientist is to delve into the macroscopic world and discover its "parts." For example, when you view a beach

Chemistry in Your Career

Senior Scientist

Dr. Barry Fanning is a Senior Scientist for a company that primarily focuses on agriculture, biomedical, concrete, inks, and other chemicals. He manages analytical teams and new product development research involving questions of product and process performance. The challenges are constant and engaging for him, as he has to continually learn more chemistry and engineering. Dr. Fanning's education included studies and degrees in chemistry, geochemistry, geology, solid state science, and organometallic

synthesis and catalysis. But he feels he gained his most important insights through the laboratories and research tied to each course.

Dr. Fanning's advice to students is to "Get experience in your field, work in labs, talk to people and learn what they do." And most importantly, "Discover the things in the world that interest you and pursue them." Even projects that failed, gave him experience that led to greater success later. He says to "always choose optimism."



Dr. Barry Fanning

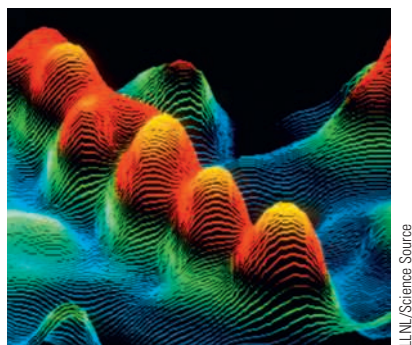


Figure 1.1 Scanning tunneling microscope image of DNA.

from a distance, it looks like a continuous solid substance. As you get closer, you see that the beach is really made up of individual grains of sand. As we examine these grains of sand, we find that they are composed of silicon and oxygen atoms connected to each other to form intricate shapes (Fig. 1.2). One of the main challenges of chemistry is to understand the connection between the macroscopic world that we experience and the *microscopic world* of atoms and molecules. To truly understand chemistry, you must learn to think on the atomic level. We will spend much time in this text helping you learn to do that.

Critical Thinking The scanning tunneling microscope allows us to visualize atoms. What if you were sent back in time before the invention of the scanning tunneling microscope? What evidence could you give to support the theory that all matter is made of atoms and molecules?

One of the amazing things about our universe is that the tremendous variety of substances we find there results from only about 100 different kinds of atoms. You can think of these approximately 100 atoms as the letters in an alphabet from which all the "words" in the universe are made. The way the atoms are organized in a given substance determines the properties of that substance. For example, water, one of the most common and important substances on the earth, is composed of two types of atoms: hydrogen and oxygen. Two hydrogen atoms and one oxygen atom are bound together to form the water molecule:

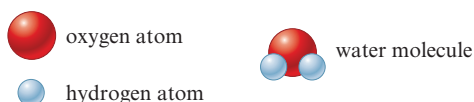
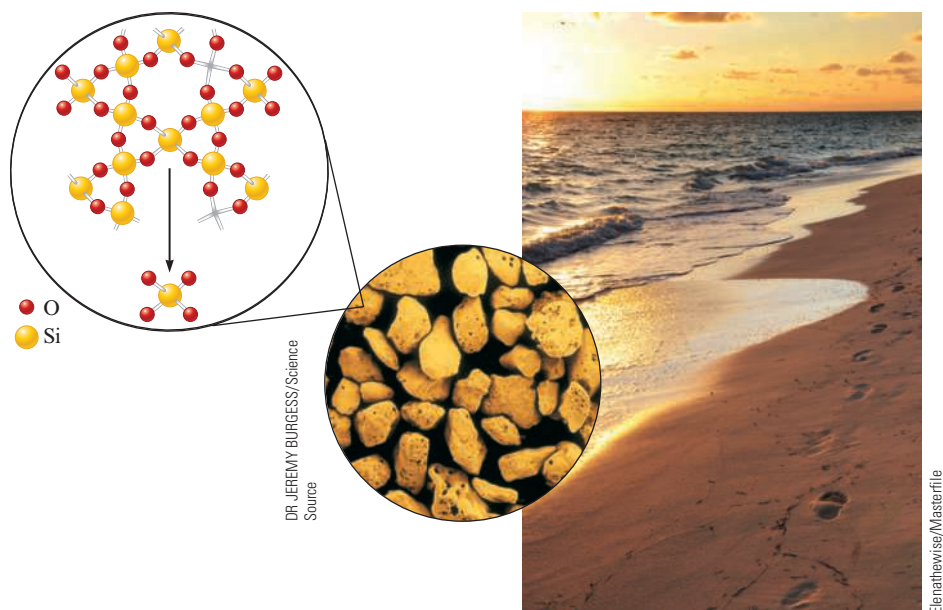


Figure 1.2 Sand on a beach looks uniform from a distance, but under a microscope the irregular sand grains are visible. At an atomic level, each grain is composed of molecules formed from atoms of oxygen and silicon.

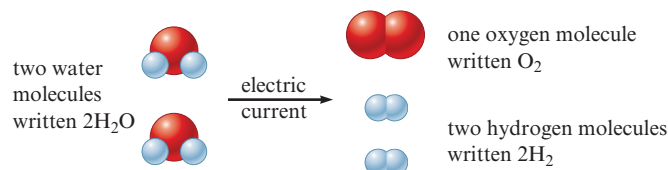


When an electric current passes through it, water is broken apart into hydrogen and oxygen. These *chemical elements* themselves exist naturally as diatomic (two-atom) molecules:

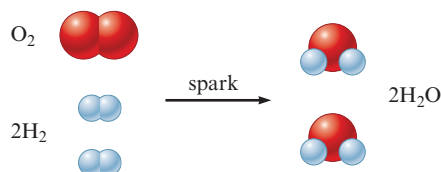
oxygen molecule  written O_2

hydrogen molecule  written H_2

We can represent the decomposition of water to its component elements, hydrogen and oxygen, as follows:



Notice that it takes two molecules of water to furnish the right number of oxygen and hydrogen atoms to allow for the formation of the two-atom molecules. This reaction explains why the battery in your car can explode if you jump-start it improperly. When you hook up the jumper cables, current flows through the dead battery, which contains water (and other things), and causes hydrogen and oxygen to form by decomposition of some of the water. A spark can cause this accumulated hydrogen and oxygen to explode, forming water again.



This example illustrates two of the fundamental concepts of chemistry:

1. Matter is composed of various types of atoms.
2. One substance changes to another by reorganizing the way the atoms are attached to each other.

These are core ideas of chemistry, and we will have much more to say about them.

1.2 Science: A Process for Understanding Nature and Its Changes

How do you tackle the problems that confront you in real life? Imagine, for example, that your phone is dying when you are out of the house during the day, and you have no easy way to charge it between classes and work. How would you go about solving this problem? First, you need to collect some information. You might do some research online to identify common causes of shortened battery life. Second, you need a specific idea about what might be going wrong. Maybe there is something wrong with your charger, or maybe it's a problem with your phone's software. Third, you need to test those ideas to find out whether you were right. You could try a different charger, and if that doesn't help, you could do a software update. If neither of those fixes your problem, you will have to go back to the first step and do more research. What you are doing in solving this everyday problem is applying the same process that scientists use to study nature. The first thing you did was collect relevant data. Then you made a prediction, and then you tested it by trying it out. This process contains the fundamental elements of science:

1. Making observations (collecting data)
2. Suggesting a possible explanation (formulating a hypothesis)
3. Doing experiments to test the possible explanation (testing the hypothesis)

Scientists call this process the *scientific method*. One of life's most important activities is solving problems—not routine exercises, but real problems—problems that have new facets to them, that involve things you may have never confronted before.

The more creative you are at solving problems, the more effective you will be in your career and your personal life. Part of the reason for learning chemistry, therefore, is to become a better problem solver. Chemists are usually excellent problem solvers because to master chemistry, you have to master the scientific approach. Chemical problems are frequently very complicated—there is usually no neat and tidy solution. Often, it is difficult to know where to begin.

The Scientific Method

Science is a framework for gaining and organizing knowledge. Science is not simply a set of facts but also a plan of action—a *procedure* for processing and understanding certain types of information. Scientific thinking is useful in all aspects of life, but in this text, we will use it to understand how the chemical world operates. As we said in our previous discussion, the process that lies at the center of scientific inquiry is called the **scientific method**. There are actually many scientific methods, depending on the nature of the specific problem under study and the particular investigator involved. However, it is useful to consider the following general framework for a generic scientific method:

Steps in the Scientific Method

1. **Making observations.** Observations may be *qualitative* (the sky is blue; water is a liquid) or *quantitative* (water boils at 100°C; a certain chemistry book weighs 2 kg). A qualitative observation does not involve a number. A quantitative observation (called a **measurement**) involves both a number and a unit.
2. **Formulating hypotheses.** A **hypothesis** is a *possible* explanation for an observation.
3. **Performing experiments.** An experiment is carried out to test a hypothesis. This involves gathering new information that enables a scientist to decide whether the hypothesis is valid—that is, whether it is supported by the new information learned from the experiment. Experiments always produce new observations, and this brings the process back to the beginning again.

To understand a given phenomenon, these steps are repeated many times, gradually accumulating the knowledge necessary to provide a possible explanation of the phenomenon.

Scientific Models

Once a set of hypotheses that agrees with the various observations is obtained, the hypotheses are assembled into a theory. A **theory**, which is often called a **model**, is a set of tested hypotheses that gives an overall explanation of some natural phenomenon.

It is very important to distinguish between observations and theories. An observation is something that is witnessed and can be recorded. A theory is an *interpretation*—a possible explanation of why nature behaves in a particular way. Theories inevitably change as more information becomes available. For example, the motions of the sun and stars have remained virtually the same over the thousands of years during which humans have been observing them, but our explanations—our theories—for these motions have changed greatly since ancient times.

Scientists do not stop asking questions just because a given theory seems to account satisfactorily for some aspect of natural behavior. They continue doing experiments to refine or replace the existing theories. This is generally done by using the currently accepted theory to make a prediction and then performing an experiment (making a new observation) to see whether the results bear out this prediction.

Always remember that theories (models) are human inventions. They represent attempts to explain observed natural behavior in terms of human experiences. A theory is actually an educated guess. We must continue to do experiments and to refine our theories (making them consistent with new knowledge) if we hope to approach a more complete understanding of nature.

As scientists observe nature, they often see that the same observation applies to many different systems. For example, studies of innumerable chemical changes have shown that the total observed mass of the materials involved is the same before and after the change. Such generally observed behavior is formulated into a statement called a **natural law** (Fig. 1.3).

Note the difference between a natural law and a theory. A natural law is a summary of observed (measurable) behavior, whereas a theory is an explanation of behavior. **A law summarizes what happens; a theory (model) is an attempt to explain why it happens.**

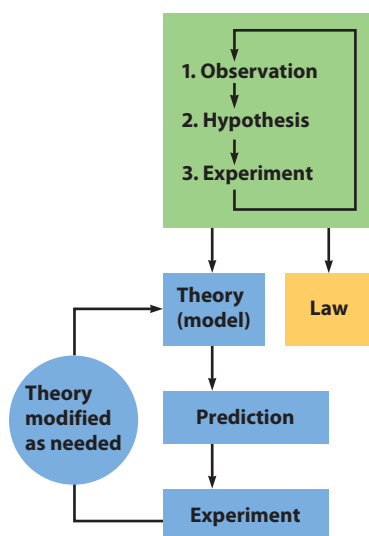


Figure 1.3 The various parts of the scientific method.

Human Limitations on Science

In this section, we have described the scientific method as it might ideally be applied. However, it is important to remember that science does not always progress smoothly and efficiently. For one thing, hypotheses and observations are not totally independent of each other, as we have assumed in the description of the idealized scientific method. The coupling of observations and hypotheses occurs because once we begin to proceed down a given theoretical path, our hypotheses are unavoidably couched in the language of that theory. In other words, we tend to see what we expect to see and often fail to notice things that we do not expect. Thus, the theory we are testing helps us because it focuses our questions. However, at the same time, this focusing process may limit our ability to see other possible explanations.

It is also important to keep in mind that scientists are human. They have prejudices; they misinterpret data; they become emotionally attached to their theories and thus lose objectivity; and they play politics. Science is affected by profit motives, budgets, fads, wars, and religious beliefs. Galileo, for example, was forced to recant his astronomical observations in the face of strong religious resistance. Lavoisier, the father of modern chemistry, was beheaded because of his political affiliations. Great progress in the chemistry of nitrogen fertilizers resulted from the desire to produce explosives to

Chemical Connections

A Note-able Achievement

Post-it Notes, a product of the 3M Corporation, revolutionized casual written communications and personal reminders. Introduced in the United States in 1980, these sticky-but-not-too-sticky notes have now found countless uses in offices, cars, and homes throughout the world.

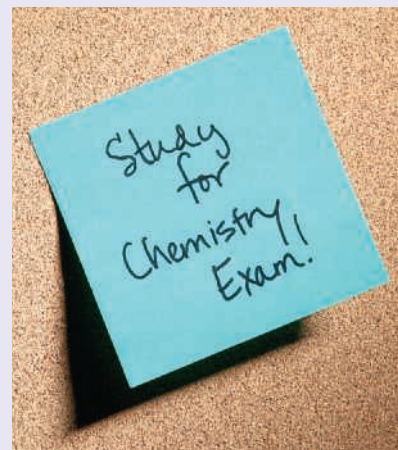
The invention of sticky notes occurred over a period of about 10 years and involved a great deal of serendipity. The adhesive for Post-it Notes was discovered by Dr. Spencer F. Silver of 3M in 1968. Silver found that when an acrylic polymer material was made in a particular way, it formed cross-linked microspheres. When suspended in a solvent and sprayed on a sheet of paper, this substance formed a “sparse monolayer” of adhesive after the solvent evaporated. Scanning electron microscope images of the adhesive show that it has an irregular surface, a little like the surface of a gravel road. In contrast, the adhesive on cellophane tape looks smooth and uniform, like a superhighway. The bumpy surface of Silver’s adhesive caused it to be sticky but not so sticky to produce permanent adhesion, because the number of contact points between the binding surfaces was limited.

When he invented this adhesive, Silver had no specific ideas for its use, so

he spread the word of his discovery to his fellow employees at 3M to see if anyone had an application for it. In addition, over the next several years, development was carried out to improve the adhesive’s properties. It was not until 1974 that the idea for Post-it Notes popped up. One Sunday, Art Fry, a chemical engineer for 3M, was singing in his church choir when he became annoyed that the bookmark in his hymnal kept falling out. He thought to himself that it would be nice if the bookmark were sticky enough to stay in place but not so sticky that it couldn’t be moved. Luckily, he remembered Silver’s glue—and the Post-it Note was born.

For the next three years, Fry worked to overcome the manufacturing obstacles associated with the product. By 1977, enough Post-it Notes were being produced to supply 3M’s corporate headquarters, where the employees quickly became addicted to their many uses.

In the years since the introduction of Post-it Notes, 3M has heard some remarkable stories connected to the use of these notes. For example, a Post-it Note was applied to the nose of a corporate jet, where it was intended



to be read by the plane’s Las Vegas ground crew. Someone forgot to remove it, however. The note was still on the nose of the plane when it landed in Minneapolis, having survived a takeoff, a landing, and speeds of 500 miles per hour at temperatures as low as -56°F . Stories describe how a Post-it Note on the front door of a home survived the 140-mile-per-hour winds of Hurricane Hugo and how a foreign official accepted Post-it Notes in lieu of cash when a small bribe was needed to cut through bureaucratic hassles.

Post-it Notes have definitely changed the way we communicate and remember things.

fight wars. The progress of science is often affected more by the frailties of humans and their institutions than by the limitations of scientific measuring devices. The scientific methods are only as effective as the humans using them. They do not automatically lead to progress.

Critical Thinking What if everyone in the government used the scientific method to analyze and solve society’s problems, and politics were never involved in the solutions? How would this be different from the present situation, and would it be better or worse?

Pioneers in Chemistry

Robert Boyle (1627–1691)

Robert Boyle was born in Ireland. He became especially interested in experiments involving air and developed an air pump with which he produced evacuated cylinders. He used these cylinders to show that a feather and a lump of lead fall at the same rate in the absence of air resistance and that sound cannot be produced in a vacuum. His most famous experiments involved careful

measurements of the volume of a gas as a function of pressure. In his book, Boyle urged that the ancient view of elements as mystical substances should be abandoned and that an element should instead be defined as anything that cannot be broken down into simpler substances. This concept was an important step in the development of modern chemistry.



Bridgeman Images

1.3 Units of Measurement

Making observations is fundamental to all science. A quantitative observation, or *measurement*, always consists of two parts: a *number* and a scale (called a *unit*). Both parts must be present for the measurement to be meaningful.

In this textbook, we will use measurements of mass, length, time, temperature, electric current, and the amount of a substance, among others. Scientists recognized long ago that standard systems of units had to be adopted if measurements were to be useful. If every scientist had a different set of units, complete chaos would result. Unfortunately, different standards were adopted in different parts of the world. The two major systems are the *English system* used in the United States and the *metric system* used by most of the rest of the industrialized world. This duality causes a good deal of trouble; for example, parts as simple as bolts are not interchangeable between machines built using the two systems. As a result, the United States has begun to adopt the metric system.

Most scientists in all countries have used the metric system for many years. In 1960, an international agreement set up a system of units called the *International System* (*le Système International* in French), which uses **SI units**. This system is based on the metric system and units derived from the metric system. The fundamental SI units are listed in Table 1.1. We will discuss how to manipulate these units later in this chapter.



▲ Soda is commonly sold in 2-L bottles—an example of the use of SI units in everyday life.

Table 1.1 | Fundamental SI Units

Physical Quantity	Name of Unit	Abbreviation
Mass	Kilogram	kg
Length	Meter	m
Time	Second	s
Temperature	Kelvin	K
Electric current	Ampere	A
Amount of substance	Mole	mol
Luminous intensity	Candela	cd

Table 1.2 | Prefixes Used in the SI System

Prefix	Symbol	Meaning	Exponential Notation*
exa	E	1,000,000,000,000,000,000	10^{18}
peta	P	1,000,000,000,000,000	10^{15}
tera	T	1,000,000,000,000	10^{12}
giga	G	1,000,000,000	10^9
mega	M	1,000,000	10^6
kilo	k	1,000	10^3
hecto	h	100	10^2
deka	da	10	10^1
—	—	1	10^0
deci	d	0.1	10^{-1}
centi	c	0.01	10^{-2}
milli	m	0.001	10^{-3}
micro	μ	0.000001	10^{-6}
nano	n	0.000000001	10^{-9}
pico	p	0.000000000001	10^{-12}
femto	f	0.000000000000001	10^{-15}
atto	a	0.000000000000000001	10^{-18}

*See Appendix 1.1 if you need a review of exponential notation.

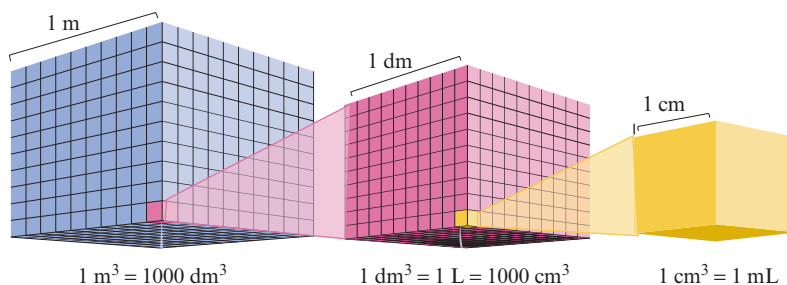
Table 1.3 | Some Examples of Commonly Used Units

Length	A dime is 1-mm thick. A quarter is 2.5 cm in diameter. The average height of an adult man is 1.8 m.
Mass	A nickel has a mass of about 5 g. A 120-lb person has a mass of about 55 kg.
Volume	A 12-oz can of soda has a volume of about 360 mL.

Because the fundamental units are not always convenient (expressing the mass of a pin in kilograms is awkward), prefixes are used to change the size of the unit. These are listed in Table 1.2. Some common objects and their measurements in SI units are listed in Table 1.3.

One physical quantity that is very important in chemistry is *volume*, which is the amount of three-dimensional space something occupies. Volume is not a fundamental SI unit but is derived from length. A cube that measures 1 meter (m) on each edge is represented in Fig. 1.4. This cube has a volume of $(1 \text{ m})^3 = 1 \text{ m}^3$. There are 10 decimeters (dm) in a meter, so the volume of this cube is $(1 \text{ m})^3 = (10 \text{ dm})^3 = 1000 \text{ dm}^3$. A cubic decimeter, that is, $(1 \text{ dm})^3$, is commonly called a *liter* (L), which is a unit of volume slightly larger than a quart. As shown in Fig. 1.5, 1000 L is contained in a cube with a volume of 1 cubic meter. Similarly, since 1 decimeter equals

Figure 1.4 The largest cube has sides 1 m in length and a volume of 1 m^3 . The middle-sized cube has sides 1 dm in length and a volume of 1 dm^3 , or 1 L. The smallest cube has sides 1 cm in length and a volume of 1 cm^3 , or 1 mL.



10 centimeters (cm), the liter can be divided into 1000 cubes, each with a volume of 1 cubic centimeter:

$$1 \text{ L} = (1 \text{ dm})^3 = (10 \text{ cm})^3 = 1000 \text{ cm}^3$$

Also, since $1 \text{ cm}^3 = 1 \text{ milliliter (mL)}$,

$$1 \text{ L} = 1000 \text{ cm}^3 = 1000 \text{ mL}$$

Thus, 1 liter contains 1000 cubic centimeters, or 1000 milliliters.

Chemical laboratory work frequently requires measurement of the volumes of liquids. Several devices for the accurate determination of liquid volume are shown in Fig. 1.5.

An important point concerning measurements is the relationship between mass and weight. Although these terms are sometimes used interchangeably, they are *not* the same. **Mass** is a measure of the resistance of an object to a change in its state of motion. Mass is measured by the force necessary to give an object a certain acceleration. **Weight** is the force that gravity exerts on an object to measure its mass. Since weight is the response of mass to gravity, it varies with the strength of the gravitational field. Therefore, your body mass is the same on the earth and on the moon, but your weight

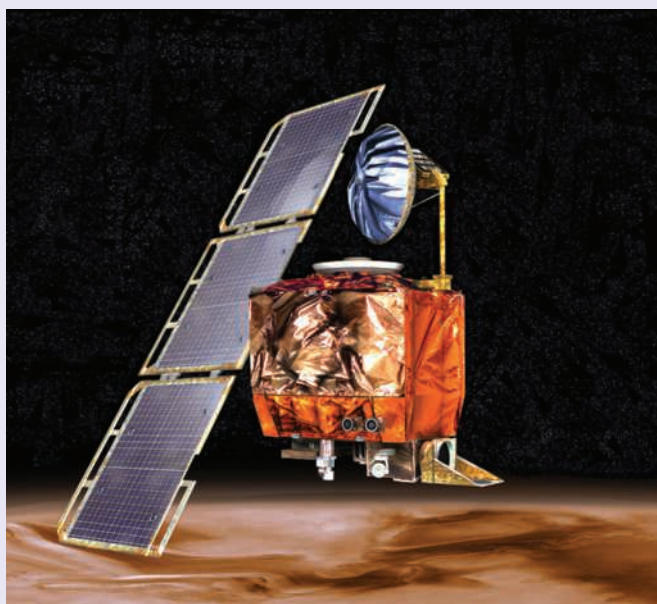
Chemical Connections

Critical Units!

How important are conversions from one unit to another? If you ask the National Aeronautics and Space Administration (NASA), very important! NASA lost a \$125 million Mars Climate Orbiter because of a failure to convert from English to metric units.

The problem arose because two teams working on the Mars mission were using different sets of units. NASA's scientists at the Jet Propulsion Laboratory in Pasadena, California, assumed that the thrust data for the rockets on the Orbiter they received from Lockheed Martin Astronautics in Denver, which built the spacecraft, were in metric units. In reality, the units were English. As a result, the Orbiter dipped 100 km lower into the Mars atmosphere than planned, and the friction from the atmosphere caused the craft to burn up.

NASA's mistake refueled the controversy over whether Congress should require the United States to switch to the metric system. About 95% of the world now uses the metric system, and



Artist's conception of the lost Mars Climate Orbiter.

the United States is slowly switching from English to metric. For example, the automobile industry has adopted metric fasteners, and we buy our soda in 2-L bottles.

Units can be very important. In fact, they can mean the difference between life and death on some occasions. Remember to watch your units!

Figure 1.5 Common types of laboratory equipment used to measure liquid volume.

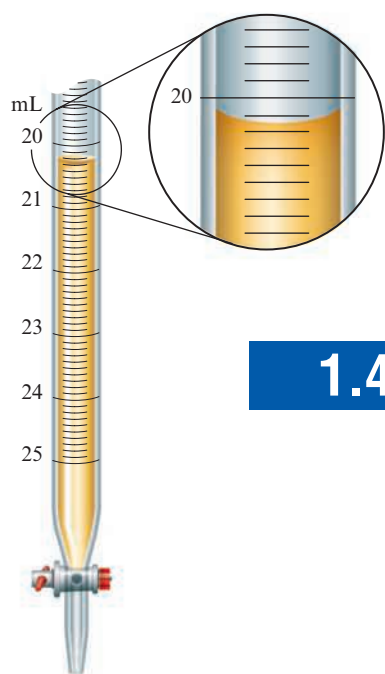
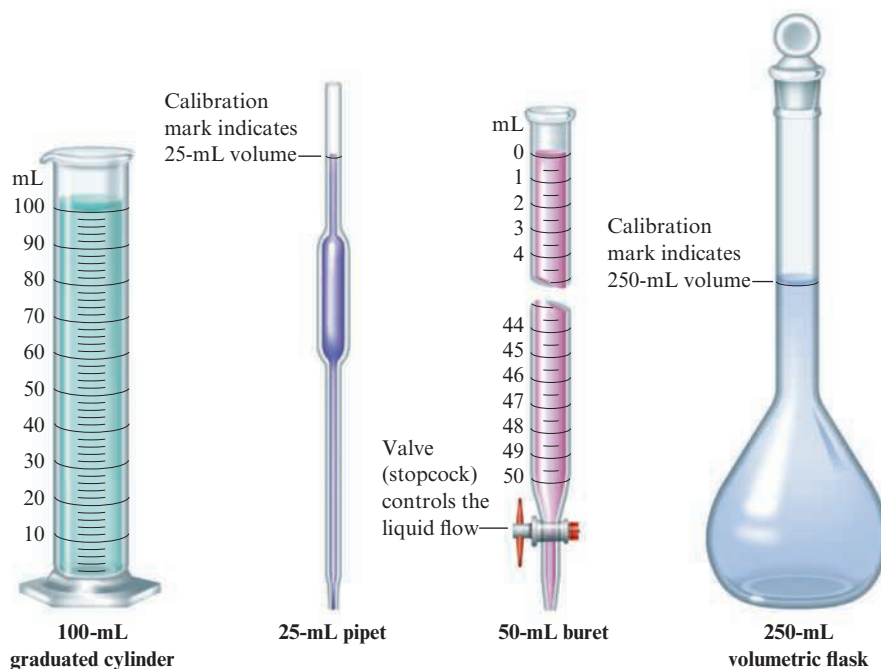


Figure 1.6 Measurement of volume using a buret. The volume is read at the bottom of the liquid curve (called the meniscus).

would be much less on the moon than on the earth because of the moon's smaller gravitational field.

Because weighing something on a chemical balance involves comparing the mass of that object to a standard mass, the terms *weight* and *mass* are sometimes used interchangeably, although this is incorrect.

Critical Thinking What if you were not allowed to use units for one day? How would this affect your life for that day?

1.4 Uncertainty in Measurement

The number associated with a measurement is obtained using some measuring device. For example, consider the measurement of the volume of a liquid using a buret (shown in Fig. 1.6 with the scale greatly magnified). Notice that the meniscus of the liquid occurs at about 20.15 mL. This means that about 20.15 mL of liquid has been delivered from the buret (if the initial position of the liquid meniscus was 0.00 mL). Note that we must estimate the last number of the volume reading by interpolating between the 0.1-mL marks. Since the last number is estimated, its value may be different if another person makes the same measurement. If five different people read the same volume, the results might be as follows:

Person	Results of Measurement
1	20.15 mL
2	20.14 mL
3	20.16 mL
4	20.17 mL
5	20.16 mL

A measurement always has some degree of uncertainty.

These results show that the first three numbers (20.1) remain the same regardless of who makes the measurement; these are called *certain* digits. However, the digit to the right of the 1 must be estimated and therefore varies; it is called an *uncertain* digit. We customarily report a measurement by recording all the certain digits plus the *first* uncertain digit. In our example, it would not make any sense to try to record the volume to thousandths of a milliliter because the value for hundredths of a milliliter must be estimated when using the buret.

It is very important to realize that a measurement always has some degree of **uncertainty**. The uncertainty of a measurement depends on the precision of the measuring device. For example, using a bathroom scale, you might estimate the mass of a grapefruit to be approximately 1.5 lb. Weighing the same grapefruit on a highly precise balance might produce a result of 1.476 lb. In the first case, the uncertainty occurs in the tenths of a pound place; in the second case, the uncertainty occurs in the thousandths of a pound place. Suppose we weigh two similar grapefruits on the two devices and obtain the following results:

	Bathroom Scale	Balance
Grapefruit 1	1.5 lb	1.476 lb
Grapefruit 2	1.5 lb	1.518 lb

Do the two grapefruits have the same mass? The answer depends on which set of results you consider. Thus, a conclusion based on a series of measurements depends on the certainty of those measurements.

Uncertainty and Significant Figures

Uncertainty in measurement is discussed in more detail in Appendix 1.5.

It is important to indicate the uncertainty in any measurement. This is done by always recording the certain digits and the first uncertain digit (the estimated number). These numbers are called the **significant figures** of a measurement.

The convention of significant figures automatically indicates something about the uncertainty in a measurement. The uncertainty in the last number (the estimated number) is usually assumed to be ± 1 unless otherwise indicated. For example, the measurement 1.86 kg can be taken to mean 1.86 ± 0.01 kg.

Example 1.1

Uncertainty in Measurement

In analyzing a sample of polluted water, a chemist measured out a 25.00-mL water sample with a pipet (see Fig. 1.5). At another point in the analysis, the chemist used a graduated cylinder (see Fig. 1.5) to measure 25 mL of a solution. What is the difference between the measurements 25.00 mL and 25 mL, and what does this indicate about the two instruments?

Solution

Even though the two volume measurements appear to be equal, they really convey different information. The quantity 25 mL means that the volume is between 24 mL and 26 mL, whereas the quantity 25.00 mL means that the volume is between 24.99 mL and 25.01 mL. The pipet measures volume with much greater precision than does the graduated cylinder.

See Exercise 1.39

When making a measurement, it is important to record the results to the appropriate number of significant figures. For example, if a certain buret can be read to ± 0.01 mL, you should record a reading of twenty-five milliliters as 25.00 mL, not 25 mL. This way at some later time when you are using your results to do calculations, the uncertainty in the measurement will be known to you.

Precision and Accuracy

Two terms often used to describe the reliability of measurements are *precision* and *accuracy*. Although these words are frequently used interchangeably in everyday life, they have different meanings in the scientific context. **Accuracy** refers to the agreement of a particular value with the true value. **Precision** refers to the degree of agreement among several measurements of the same quantity. Precision reflects the *reproducibility* of a given type of measurement. The difference between these terms is illustrated by the results of three different dart throws shown in Fig. 1.7.

Two different types of errors are illustrated in Fig. 1.7. A **random error** (also called an *indeterminate error*) means that a measurement has an equal probability of being high or low. This type of error occurs in estimating the value of the last digit of a measurement. The second type of error is called **systematic error** (or *determinate error*). This type of error occurs in the same direction each time; it is either always high or always low. Figure 1.7(a) indicates large random errors (poor technique). Fig. 1.7(b) indicates small random errors but a large systematic error, and Fig. 1.7(c) indicates small random errors and no systematic error.

In quantitative work, precision is often used as an indication of accuracy; we assume that the *average* of a series of precise measurements (which should average out the random errors because of their equal probability of being high or low) is accurate, or close to the true value. However, this assumption is valid only if systematic errors are absent. Suppose we weigh a piece of brass five times on a very precise balance and obtain the following results:

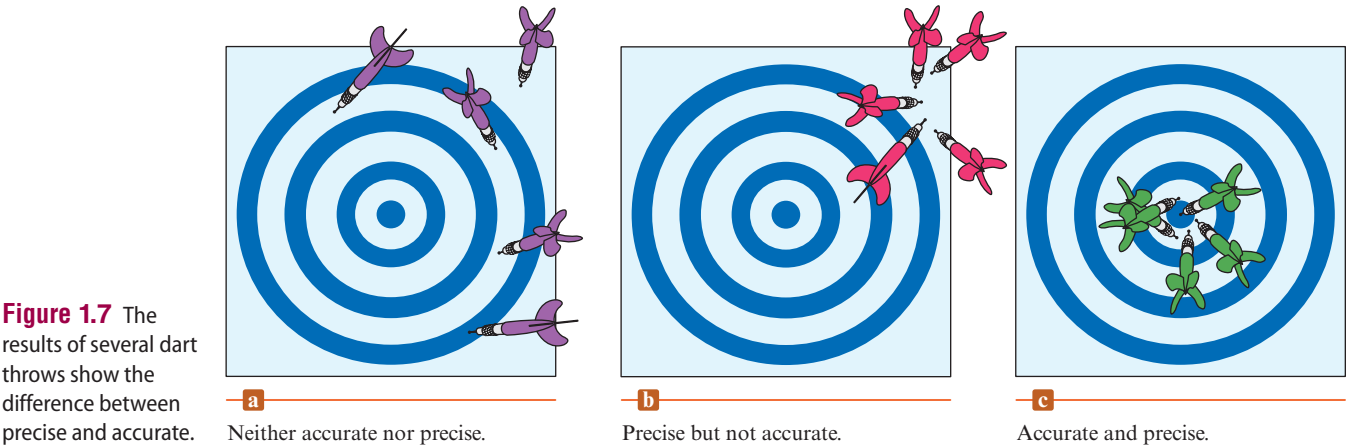
Weighing	Result
1	2.486 g
2	2.487 g
3	2.485 g
4	2.484 g
5	2.488 g

Normally, we would assume that the true mass of the piece of brass is very close to 2.486 g, which is the average of the five results:

$$\frac{2.486\text{ g} + 2.487\text{ g} + 2.485\text{ g} + 2.484\text{ g} + 2.488\text{ g}}{5} = 2.486\text{ g}$$

However, if the balance has a defect causing it to give a result that is consistently 1.000 g too high (a systematic error of +1.000 g), then the measured value of 2.486 g would be seriously in error. The point here is that high precision among several measurements is an indication of accuracy *only* if systematic errors are absent.

Precision is an indication of accuracy only if there are no systematic errors.



Example 1.2

Precision and Accuracy

To check the accuracy of a graduated cylinder, a student filled the cylinder to the 25-mL mark using water delivered from a buret (see Fig. 1.6) and then read the volume delivered. Following are the results of five trials:

Trial	Volume Shown by Graduated Cylinder	Volume Shown by the Buret
1	25 mL	26.54 mL
2	25 mL	26.51 mL
3	25 mL	26.60 mL
4	25 mL	26.49 mL
5	25 mL	26.57 mL
Average	25 mL	26.54 mL

Is the graduated cylinder accurate?

Solution

The results of the trials show very good precision (for a graduated cylinder). The student has good technique and gets the same result for each of five trials. However, note that the average value measured using the buret is significantly different from 25 mL. Thus, this graduated cylinder is not very accurate. It produces a systematic error (in this case, the indicated result is low for each measurement).

See Question 1.24

1.5 Significant Figures and Calculations

Calculating the final result for an experiment usually involves adding, subtracting, multiplying, or dividing the results of various types of measurements. Since it is very important to know the uncertainty in the final result correctly, we have developed rules for counting the significant figures in each number and for determining the correct number of significant figures in the final result.

Rules for Counting Significant Figures

1. *Nonzero integers.* Nonzero integers always count as significant figures.
2. *Zeros.* There are three classes of zeros:
 - a. *Leading zeros* are zeros that *precede* all the nonzero digits. These do not count as significant figures. In the number 0.0025, the three zeros simply indicate the position of the decimal point. This number has only two significant figures.
 - b. *Captive zeros* are zeros *between* nonzero digits. These always count as significant figures. The number 1.008 has four significant figures.
 - c. *Trailing zeros* are zeros at the *right end* of the number. They are significant only if the number contains a decimal point. The number 100 has only one significant figure, whereas the number 1.00×10^2 has three significant figures. The number one hundred written as 100. also has three significant figures.

(Box continues on following page)

Leading zeros are never significant figures.

Captive zeros are always significant figures.

Trailing zeros are sometimes significant figures.

Exact numbers never limit the number of significant figures in a calculation.

Exponential notation is reviewed in Appendix 1.1.

3. **Exact numbers.** Many times calculations involve numbers that were not obtained using measuring devices but were determined by counting: 10 experiments, 3 apples, 8 molecules. Such numbers are called *exact numbers*. They can be assumed to have an infinite number of significant figures. Other examples of exact numbers are the 2 in $2\pi r$ (the circumference of a circle) and the 4 and the 3 in $\frac{4}{3}\pi r^3$ (the volume of a sphere). Exact numbers also can arise from definitions. For example, 1 inch is defined as *exactly* 2.54 centimeters. Thus, in the statement 1 in = 2.54 cm, neither the 2.54 nor the 1 limits the number of significant figures when used in a calculation.

Note that the number 1.00×10^2 on the previous page is written in **exponential notation**, sometimes called scientific notation. This type of notation has at least two advantages: The number of significant figures can be easily indicated, and fewer zeros are needed to write a very large or very small number. For example, the number 0.000060 is much more conveniently represented as 6.0×10^{-5} (the number has two significant figures).

Interactive Example 1.3

An interactive version of this example with a step-by-step approach is available online.

Significant Figures

Give the number of significant figures for each of the following results, and explain your reasoning.

- A student's extraction procedure on tea yields 0.0105 g of caffeine.
- A chemist records a mass of 0.050080 g in an analysis.
- In an experiment, a span of time is determined to be 8.050×10^{-3} s.

Solution

- The number contains three significant figures. The zeros to the left of the 1 are leading zeros and are not significant, but the remaining zero (a captive zero) is significant.
- The number contains five significant figures. The leading zeros (to the left of the 5) are not significant. The captive zeros between the 5 and the 8 are significant, and the trailing zero to the right of the 8 is significant because the number contains a decimal point.
- This number has four significant figures. Both zeros are significant.

See Exercises 1.34 through 1.36

To this point, we have learned to count the significant figures in a given number. Next, we must consider how uncertainty accumulates as calculations are carried out. The detailed analysis of the accumulation of uncertainties depends on the type of calculation involved and can be complex. However, in this textbook, we will use the following simple rules that have been developed for determining the appropriate number of significant figures in the result of a calculation.

Rules for Significant Figures in Mathematical Operations

- For *multiplication or division*, the number of significant figures in the result is the same as the number in the least precise measurement used in the calculation. For example, consider the calculation

$$\begin{array}{ccc}
 4.56 \times 1.4 = 6.38 & \xrightarrow{\text{Corrected}} & 6.4 \\
 \uparrow & & \uparrow \\
 \text{Limiting term has} & & \text{Two significant} \\
 \text{two significant} & & \text{figures} \\
 \text{figures} & &
 \end{array}$$

The product should have only two significant figures, since 1.4 has two significant figures.

(Box continues on following page)

2. For addition or subtraction, the result has the same number of decimal places as the least precise measurement used in the calculation. For example, consider the sum

$$\begin{array}{r}
 12.11 \\
 18.0 \quad \leftarrow \text{Limiting term has one decimal place} \\
 \hline
 1.013 \\
 31.123 \xrightarrow{\text{Corrected}} 31.1
 \end{array}$$

$\uparrow$
 One decimal place

The correct result is 31.1, since 18.0 has only one decimal place.

Note that for multiplication and division, significant figures are counted. For addition and subtraction, the decimal places are counted.

In most calculations, you will need to round numbers to obtain the correct number of significant figures. The following rules should be applied when rounding.

Rules for Rounding

1. In a series of calculations, carry the extra digits through to the final result, *then* round.
2. If the digit to be removed
 - a. is less than 5, the preceding digit stays the same. For example, 1.33 rounds to 1.3.
 - b. is equal to or greater than 5, the preceding digit is increased by 1. For example, 1.36 rounds to 1.4.

Rule 2 is consistent with the operation of electronic calculators.

Although rounding is generally straightforward, one point requires special emphasis. As an illustration, suppose that the number 4.348 needs to be rounded to two significant figures. In doing this, we look *only* at the *first number* to the right of the 3:

$$\begin{array}{c}
 4.348 \\
 \uparrow \\
 \text{Look at this number to} \\
 \text{round to two significant figures.}
 \end{array}$$

Do not round sequentially. The number 6.8347 rounded to three significant figures is 6.83, not 6.84.

The number is rounded to 4.3 because 4 is less than 5. It is incorrect to round sequentially. For example, do *not* round the 4 to 5 to give 4.35 and then round the 3 to 4 to give 4.4.

When rounding, use only the first number to the right of the last significant figure.

It is important to note that in the examples in this text we usually round at each step in the calculation because we want to show the correct number of significant figures. In your calculations, you should round only at the end. However, because rounding is carried out at intermediate steps in this text (to always show the correct number of significant figures), the final answer given in the text may differ in the last place from the one you obtain (rounding only at the end). Take this into account when you check your answer with the one given at the end of the book. To help you understand the difference between these rounding procedures, we will consider them further in Example 1.4.

Interactive Example 1.4

An interactive version of this example with a step-by-step approach is available online.

Significant Figures in Mathematical Operations

Carry out the following mathematical operations, and give each result with the correct number of significant figures.

- a. $1.05 \times 10^{-3} \div 6.135$
- b. $21 - 13.8$

- c. As part of a lab assignment to determine the value of the gas constant (R), a student measured the pressure (P), volume (V), and temperature (T) for a sample of gas, where

$$R = \frac{PV}{T}$$

The following values were obtained: $P = 2.560$, $T = 275.15$, and $V = 8.8$. (Gases will be discussed in detail in Chapter 5; we will not be concerned at this time about the units for these quantities.) Calculate R to the correct number of significant figures. After you solve the problem by rounding at the end, solve it again by rounding at intermediate steps so you can compare your answers.

Solution

- a. The result is 1.71×10^{-4} , which has three significant figures because the term with the least precision (1.05×10^{-3}) has three significant figures.
- b. The result is 7 with no decimal point because the number with the least number of decimal places (21) has none.
- c. $R = \frac{PV}{T} = \frac{(2.560)(8.8)}{275.15}$

The correct procedure for obtaining the final result can be represented as follows:

$$\begin{aligned} \frac{(2.560)(8.8)}{275.15} &= \frac{22.528}{275.15} = 0.0818753 \\ &= 0.082 = 8.2 \times 10^{-2} = R \end{aligned}$$

The final result must be rounded to two significant figures because 8.8 (the least precise measurement) has two significant figures. To show the effects of rounding at intermediate steps, we will carry out the calculation as follows:

$$\frac{(2.560)(8.8)}{275.15} = \frac{22.528}{275.15} = \frac{\overset{\text{Rounded to two significant figures}}{23}}{275.15}$$

Now, we proceed with the next calculation:

$$\frac{23}{275.15} = 0.0835908$$

Rounded to two significant figures, this result is

$$0.084 = 8.4 \times 10^{-2}$$

Note that intermediate rounding gives a significantly different result than that obtained by rounding *only at the end*. Again, we must reemphasize that in *your* calculations you should round only at the end. However, because rounding is carried out at intermediate steps in this text (to always show the correct number of significant figures), the final answer given in the text may differ slightly from the one you obtain (rounding only at the end).

See Exercises 1.41 through 1.44

There is a useful lesson to be learned from Part c of Example 1.4. The student measured the pressure and temperature to greater precision than the volume. A more precise value of R (one with more significant figures) could have been obtained if a more precise measurement of V had been made. As it is, the efforts expended to measure P and T very precisely were wasted. Remember that a series of measurements to obtain some final result should all be done to about the same precision.



▲ This number must be rounded to two significant figures.

1.6 Learning to Solve Problems Systematically

One of the main activities in learning chemistry is solving various types of problems. The best way to approach a problem, whether it is a chemistry problem or one from your daily life, is to ask questions such as the following:

1. What is my goal? Or you might phrase it as: **Where am I going?**
2. Where am I starting? Or you might phrase it as: **What do I know?**
3. How do I proceed from where I start to where I want to go? Or you might say: **How do I get there?**

We will use these ideas as we consider unit conversions in this chapter. Then we will have much more to say about problem solving in Chapter 3, where we will start to consider more complex problems.

1.7 Dimensional Analysis

It is often necessary to convert a given result from one system of units to another. The best way to do this is by a method called the **unit factor method** or, more commonly, **dimensional analysis**. To illustrate the use of this method, we will consider several unit conversions. Some equivalents in the English and metric systems are listed in Table 1.4. A more complete list of conversion factors given to more significant figures appears in Appendix 6.

Table 1.4 | Metric-English Equivalents

Length	1 m = 1.094 yd 2.54 cm = 1 in
Mass	1 kg = 2.205 lb 453.6 g = 1 lb
Volume	1 L = 1.06 qt 28.32 L = 1 ft ³

Consider a pin measuring 2.85 cm in length. What is its length in inches? To accomplish this conversion, use the equivalence statement

$$2.54 \text{ cm} = 1 \text{ in}$$

If we divide both sides of this equation by 2.54 cm, we get

$$1 = \frac{1 \text{ in}}{2.54 \text{ cm}}$$

This expression is called a *unit factor*. Since 1 inch and 2.54 cm are exactly equivalent, multiplying any expression by this unit factor will not change its *value*.

The pin has a length of 2.85 cm. Multiplying this length by the appropriate unit factor gives

$$2.85 \text{ cm} \times \frac{1 \text{ in}}{2.54 \text{ cm}} = \frac{2.85}{2.54} \text{ in} = 1.12 \text{ in}$$

Note that the centimeter units cancel to give inches for the result. This is exactly what we wanted to accomplish. Note also that the result has three significant figures, as required by the number 2.85. Recall that the 1 and 2.54 in the conversion factor are exact numbers by definition.

Interactive Example 1.5

An interactive version of this example with a step-by-step approach is available online.

Solution

Unit Conversions I

A pencil is 7.00 in long. What is its length in centimeters?

Where are we going?

To convert the length of the pencil from inches to centimeters

What do we know?

- › The pencil is 7.00 in long.

How do we get there?

Since we want to convert from inches to centimeters, we need the equivalence statement $2.54 \text{ cm} = 1 \text{ in}$. The correct unit factor in this case is $\frac{2.54 \text{ cm}}{1 \text{ in}}$:

$$7.00 \text{ in} \times \frac{2.54 \text{ cm}}{1 \text{ in}} = (7.00)(2.54) \text{ cm} = 17.8 \text{ cm}$$

Here, the inch units cancel, leaving centimeters, as requested.

See Exercises 1.45 and 1.46

Note that two unit factors can be derived from each equivalence statement. For example, from the equivalence statement $2.54 \text{ cm} = 1 \text{ in}$, the two unit factors are

$$\frac{2.54 \text{ cm}}{1 \text{ in}} \quad \text{and} \quad \frac{1 \text{ in}}{2.54 \text{ cm}}$$

Consider the direction of the required change to select the correct unit factor.

How do you choose which one to use in a given situation? Simply look at the *direction* of the required change. To change from inches to centimeters, the inches must cancel. Thus, the factor $2.54 \text{ cm}/1 \text{ in}$ is used. To change from centimeters to inches, centimeters must cancel, and the factor $1 \text{ in}/2.54 \text{ cm}$ is appropriate.

Problem-Solving Strategy

Converting from One Unit to Another

- » To convert from one unit to another, use the equivalence statement that relates the two units.
- » Derive the appropriate unit factor by looking at the direction of the required change (to cancel the unwanted units).
- » Multiply the quantity to be converted by the unit factor to give the quantity with the desired units.

Interactive Example 1.6

An interactive version of this example with a step-by-step approach is available online.

Solution

Unit Conversions II

You want to order a bicycle with a 25.5-in frame, but the sizes in the catalog are given only in centimeters. What size should you order?

Where are we going?

To convert from inches to centimeters

What do we know?

- » The size needed is 25.5 in.

How do we get there?

Since we want to convert from inches to centimeters, we need the equivalence statement $2.54 \text{ cm} = 1 \text{ in}$. The correct unit factor in this case is $\frac{2.54 \text{ cm}}{1 \text{ in}}$:

$$25.5 \text{ in} \times \frac{2.54 \text{ cm}}{1 \text{ in}} = 64.8 \text{ cm}$$

See Exercises 1.49 through 1.53

To ensure that the conversion procedure is clear, a multistep problem is considered in Example 1.7.

Interactive Example 1.7

An interactive version of this example with a step-by-step approach is available online.

Solution

Unit Conversions III

A student has entered a 10.0-km run. How long is the run in miles?

Where are we going?

To convert from kilometers to miles

What do we know?

- › The run is 10.00 km long.

How do we get there?

This conversion can be accomplished in several different ways. Since we have the equivalence statement $1 \text{ m} = 1.094 \text{ yd}$, we will proceed by a path that uses this fact. Before we start any calculations, let us consider our strategy. We have kilometers, which we want to change to miles. We can do this by the following route:



To proceed in this way, we need the following equivalence statements:

$$\begin{aligned} 1 \text{ km} &= 1000 \text{ m} \\ 1 \text{ m} &= 1.094 \text{ yd} \\ 1760 \text{ yd} &= 1 \text{ mi} \end{aligned}$$

To make sure the process is clear, we will proceed step by step:

Kilometers to Meters

$$10.0 \text{ km} \times \frac{1000 \text{ m}}{1 \text{ km}} = 1.00 \times 10^4 \text{ m}$$

Meters to Yards

$$1.00 \times 10^4 \text{ m} \times \frac{1.094 \text{ yd}}{1 \text{ m}} = 1.094 \times 10^4 \text{ yd}$$

Note that we should have only three significant figures in the result. However, since this is an intermediate result, we will carry the extra digit. Remember, round off only the final result.

Yards to Miles

$$1.094 \times 10^4 \text{ yd} \times \frac{1 \text{ mi}}{1760 \text{ yd}} = 6.216 \text{ mi}$$

Note in this case that 1 mi equals exactly 1760 yd *by designation*. Thus, 1760 is an exact number.

Since the distance was originally given as 10.0 km, the result can have only three significant figures and should be rounded to 6.22 mi. Thus,

$$10.0 \text{ km} = 6.22 \text{ mi}$$

Alternatively, we can combine the steps:

$$10.0 \text{ km} \times \frac{1000 \text{ m}}{1 \text{ km}} \times \frac{1.094 \text{ yd}}{1 \text{ m}} \times \frac{1 \text{ mi}}{1760 \text{ yd}} = 6.22 \text{ mi}$$

See Exercises 1.55 and 1.56

In the text, we round to the correct number of significant figures after each step to show the correct significant figures for each calculation. However, since you use a calculator and combine steps on it, you should round only at the end.

In using dimensional analysis, your verification that everything has been done correctly is that you end up with the correct units. **In doing chemistry problems, you should always include the units for the quantities used.** Always check to see that the units cancel to give the correct units for the final result. This provides a valuable check.

Study the procedures for unit conversions in the following examples.

Interactive Example 1.8

An interactive version of this example with a step-by-step approach is available online.

Unit Conversions IV

The speed limit on many highways in the United States is 55 mi/h. What number would be posted in kilometers per hour?

Solution

Where are we going?

To convert the speed limit from 55 miles per hour to kilometers per hour

What do we know?

- › The speed limit is 55 mi/h.

How do we get there?

We use the following unit factors to make the required conversion:

$$\frac{55 \cancel{\text{mi}}}{\text{h}} \times \frac{1760 \cancel{\text{yd}}}{1 \cancel{\text{mi}}} \times \frac{1 \cancel{\text{m}}}{1.094 \cancel{\text{yd}}} \times \frac{1 \text{ km}}{1000 \cancel{\text{m}}} = 88 \text{ km/h}$$

Result obtained by
rounding only at the
end of the calculation
↓

Note that all units cancel except the desired kilometers per hour.

See Exercises 1.59 and 1.60

Interactive Example 1.9

An interactive version of this example with a step-by-step approach is available online.

Unit Conversions V

A Japanese car is advertised as having a gas mileage of 15 km/L. Convert this rating to miles per gallon.

Solution

Where are we going?

To convert gas mileage from 15 kilometers per liter to miles per gallon

What do we know?

- › The gas mileage is 15 km/L.

How do we get there?

We use the following unit factors to make the required conversion:

$$\frac{15 \cancel{\text{km}}}{\cancel{\text{L}}} \times \frac{1000 \cancel{\text{m}}}{1 \cancel{\text{km}}} \times \frac{1.094 \cancel{\text{yd}}}{1 \cancel{\text{m}}} \times \frac{1 \text{ mi}}{1760 \cancel{\text{yd}}} \times \frac{1 \cancel{\text{L}}}{1.06 \cancel{\text{qt}}} \times \frac{4 \text{ qt}}{1 \text{ gal}} = 35 \text{ mi/gal}$$

Result obtained by
rounding only at the
end of the calculation
↓

See Exercise 1.62

 Interactive Example 1.10

An interactive version of this example with a step-by-step approach is available online.

Unit Conversions VI

The latest model Corvette has an engine with a displacement of 6.20 L. What is the displacement in units of cubic inches?

Solution**Where are we going?**

To convert the engine displacement from liters to cubic inches

What do we know?

- › The displacement is 6.20 L.

How do we get there?

We use the following unit factors to make the required conversion:

$$6.20 \text{ L} \times \frac{1 \text{ ft}^3}{28.32 \text{ L}} \times \frac{(12 \text{ in})^3}{(1 \text{ ft})^3} = 378 \text{ in}^3$$

Note that the unit factor for conversion of feet to inches must be cubed to accommodate the conversion of ft^3 to in^3 .

See Exercise 1.66

1.8 Temperature

Three systems for measuring temperature are widely used: the Celsius scale, the Kelvin scale, and the Fahrenheit scale. The first two temperature systems are used in the physical sciences, and the third is used in many of the engineering sciences. Our purpose here is to define the three temperature scales and show how conversions from one scale to another can be performed. Although these conversions can be carried out routinely on most calculators, we will consider the process in some detail here to illustrate methods of problem solving.

The three temperature scales are defined and compared in Fig. 1.8. Note that the size of the temperature unit (the *degree*) is the same for the Kelvin and Celsius scales. The fundamental difference between these two temperature scales is their zero points. Conversion between these two scales simply requires an adjustment for the different zero points.

$$T_K = T_C + 273.15$$

$$\text{Temperature (Kelvin)} = \text{temperature (Celsius)} + 273.15$$

or

$$T_C = T_K - 273.15$$

$$\text{Temperature (Celsius)} = \text{temperature (Kelvin)} - 273.15$$

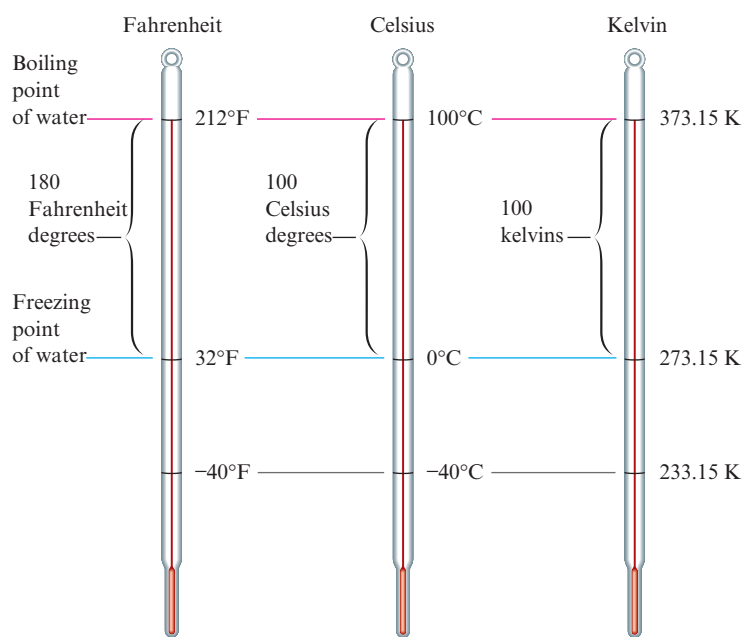
For example, to convert 300.00 K to the Celsius scale, we do the following calculation:

$$300.00 - 273.15 = 26.85^\circ\text{C}$$

Note that in expressing temperature in Celsius units, the designation $^\circ\text{C}$ is used. The degree symbol is not used when writing temperature in terms of the Kelvin scale. The unit of temperature on this scale is called a *kelvin* and is symbolized by the letter K.

Converting between the Fahrenheit and Celsius scales is somewhat more complicated because both the degree sizes and the zero points are different. Thus, we need to consider two adjustments: one for degree size and one for the zero point. First, we

Figure 1.8 The three major temperature scales.



must account for the difference in degree size. This can be done by reconsidering Fig. 1.8. Notice that since $212^{\circ}\text{F} = 100^{\circ}\text{C}$ and $32^{\circ}\text{F} = 0^{\circ}\text{C}$,

$$212 - 32 = 180 \text{ Fahrenheit degrees} = 100 - 0 = 100 \text{ Celsius degrees}$$

Thus, 180° on the Fahrenheit scale is equivalent to 100° on the Celsius scale, and the unit factor is

$$\frac{180^{\circ}\text{F}}{100^{\circ}\text{C}} \quad \text{or} \quad \frac{9^{\circ}\text{F}}{5^{\circ}\text{C}}$$

or the reciprocal, depending on the direction in which we need to go.

Next, we must consider the different zero points. Since $32^{\circ}\text{F} = 0^{\circ}\text{C}$, we obtain the corresponding Celsius temperature by first subtracting 32 from the Fahrenheit temperature to account for the different zero points. Then the unit factor is applied to adjust for the difference in the degree size. This process is summarized by the equation

$$(T_{\text{F}} - 32^{\circ}\text{F}) \frac{5^{\circ}\text{C}}{9^{\circ}\text{F}} = T_{\text{C}} \quad (1.1)$$

where T_{F} and T_{C} represent a given temperature on the Fahrenheit and Celsius scales, respectively. In the opposite conversion, we first correct for degree size and then correct for the different zero point. This process can be summarized in the following general equation:

$$T_{\text{F}} = T_{\text{C}} \times \frac{9^{\circ}\text{F}}{5^{\circ}\text{C}} + 32^{\circ}\text{F} \quad (1.2)$$

Understand the process of converting from one temperature scale to another; do not simply memorize the equations.

Equations (1.1) and (1.2) are really the same equation in different forms. See if you can obtain Equation (1.2) by starting with Equation (1.1) and rearranging.

At this point, it is worthwhile to weigh the two alternatives for learning to do temperature conversions: You can simply memorize the equations, use your calculator to instantly do the conversion, or take the time to learn the differences between the temperature scales and understand the processes involved in converting from one scale to

another. Understanding rather than memorizing may take a little more effort, but it will stick with you much longer than the memorized formulas. This same choice will apply to many other chemical concepts. Try to think things through!

Interactive Example 1.11

An interactive version of this example with a step-by-step approach is available online.

Solution



Masterfile

▲ A nurse taking the temperature of a patient.

Temperature Conversions I

Normal body temperature is 98.6°F. Convert this temperature to the Celsius and Kelvin scales.

Where are we going?

To convert the body temperature from degrees Fahrenheit to degrees Celsius and to kelvins.

What do we know?

- › The body temperature is 98.6°F.

How do we get there?

Rather than simply using the formulas to solve this problem, we will proceed by thinking it through. The situation is diagramed in Fig. 1.9. First, we want to convert 98.6°F to the Celsius scale. The number of Fahrenheit degrees between 32.0°F and 98.6°F is 66.6°F. We must convert this difference to Celsius degrees:

$$66.6^{\circ}\text{F} \times \frac{5^{\circ}\text{C}}{9^{\circ}\text{F}} = 37.0^{\circ}\text{C}$$

Thus, 98.6°F corresponds to 37.0°C.

Now, we can convert to the Kelvin scale:

$$T_{\text{K}} = T_{\text{C}} + 273.15 = 37.0 + 273.15 = 310.2 \text{ K}$$

Note that the final answer has only one decimal place (37.0 is limiting).

See Exercises 1.69, 1.71, and 1.72

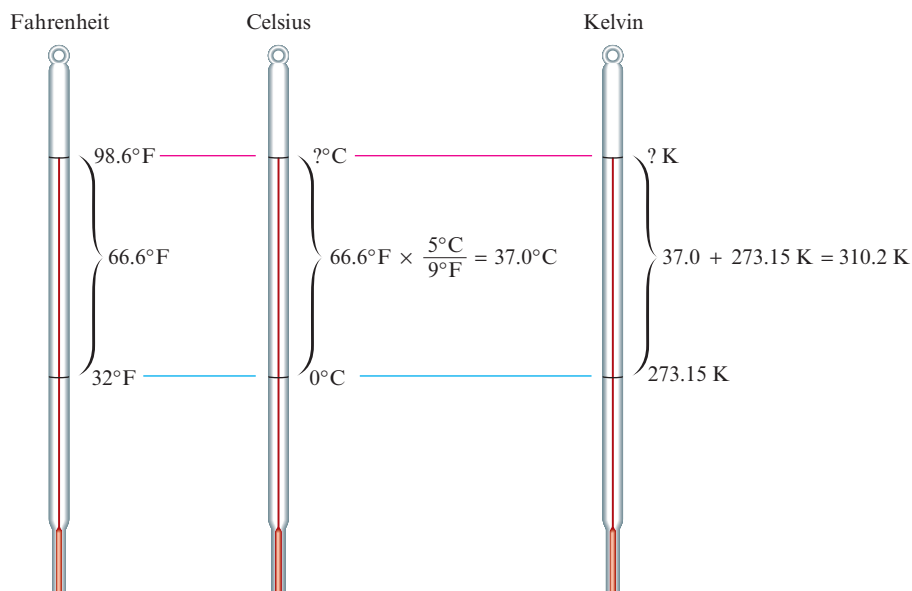


Figure 1.9 Normal body temperature on the Fahrenheit, Celsius, and Kelvin scales.

Example 1.12

Temperature Conversions II

One interesting feature of the Celsius and Fahrenheit scales is that -40°C and -40°F represent the same temperature, as shown in Fig. 1.8. Verify that this is true.

Solution Where are we going?

To show that $-40^{\circ}\text{C} = -40^{\circ}\text{F}$

What do we know?

- › The relationship between the Celsius and Fahrenheit scales

How do we get there?

The difference between 32°F and -40°F is 72°F . The difference between 0°C and -40°C is 40°C . The ratio of these is

$$\frac{72^{\circ}\text{F}}{40^{\circ}\text{C}} = \frac{8 \times 9^{\circ}\text{F}}{8 \times 5^{\circ}\text{C}} = \frac{9^{\circ}\text{F}}{5^{\circ}\text{C}}$$

as required. Thus, -40°C is equivalent to -40°F .

See Exercise 1.73

As shown in Example 1.12, -40° on both the Fahrenheit and Celsius scales represents the same temperature, so this point can be used as a reference point (like 0°C and 32°F) for a relationship between the two scales:

$$\frac{\text{Number of Fahrenheit degrees}}{\text{Number of Celsius degrees}} = \frac{T_{\text{F}} - (-40)}{T_{\text{C}} - (-40)} = \frac{9^{\circ}\text{F}}{5^{\circ}\text{C}}$$

$$\frac{T_{\text{F}} + 40}{T_{\text{C}} + 40} = \frac{9^{\circ}\text{F}}{5^{\circ}\text{C}} \quad (1.3)$$

where T_{F} and T_{C} represent the same temperature (but not the same number). This equation can be used to convert Fahrenheit temperatures to Celsius, and vice versa, and may be easier to remember than Equations (1.1) and (1.2).

Interactive Example 1.13

An interactive version of this example with a step-by-step approach is available online.

Temperature Conversions III

Liquid nitrogen, which is often used as a coolant for low-temperature experiments, has a boiling point of 77 K . What is this temperature on the Fahrenheit scale?

Solution Where are we going?

To convert 77 K to the Fahrenheit scale

What do we know?

- › The relationship between the Kelvin and Fahrenheit scales

How do we get there?

We will first convert 77 K to the Celsius scale:

$$T_{\text{C}} = T_{\text{K}} - 273.15 = 77 - 273.15 = -196^{\circ}\text{C}$$



Richard Megna/Fundamental Photographs © Cengage Learning

▲ Liquid nitrogen is so cold that water condenses out of the surrounding air, forming a cloud as the nitrogen is poured.

To convert to the Fahrenheit scale, we will use Equation (1.3):

$$\begin{aligned}\frac{T_F + 40}{T_C + 40} &= \frac{9^\circ\text{F}}{5^\circ\text{C}} \\ \frac{T_F + 40}{-196^\circ\text{C} + 40} &= \frac{T_F + 40}{-156^\circ\text{C}} = \frac{9^\circ\text{F}}{5^\circ\text{C}} \\ T_F + 40 &= \frac{9^\circ\text{F}}{5^\circ\text{C}}(-156^\circ\text{C}) = -281^\circ\text{F} \\ T_F &= -281^\circ\text{F} - 40 = -321^\circ\text{F}\end{aligned}$$

See Exercises 1.69, 1.71, and 1.72

1.9 Density

A property of matter that is often used by chemists to identify a substance is **density**, the mass of substance per unit volume of the substance:

$$\text{Density} = \frac{\text{mass}}{\text{volume}}$$

The density of a liquid can be determined easily by weighing an accurately known volume of liquid. This procedure is illustrated in Example 1.14.

Interactive Example 1.14

An interactive version of this example with a step-by-step approach is available online.

Determining Density

A chemist, trying to identify an unknown liquid, finds that 25.00 cm³ of the substance has a mass of 19.625 g at 20°C. The following are the names and densities of the compounds that might be the liquid:

Compound	Density in g/cm ³ at 20°C
Chloroform	1.492
Diethyl ether	0.714
Ethanol	0.789
Isopropyl alcohol	0.785
Toluene	0.867

Which of these compounds is the most likely to be the unknown liquid?

Solution Where are we going?

To calculate the density of the unknown liquid

What do we know?

- › The mass of a given volume of the liquid.

How do we get there?

To identify the unknown substance, we must determine its density. This can be done by using the definition of density:

$$\text{Density} = \frac{\text{mass}}{\text{volume}} = \frac{19.625 \text{ g}}{25.00 \text{ cm}^3} = 0.7850 \text{ g/cm}^3$$

This density corresponds exactly to that of isopropyl alcohol, which therefore most likely is the unknown liquid. However, note that the density of ethanol is also very close. To be sure that the compound is isopropyl alcohol, we should run several more

There are two ways of indicating units that occur in the denominator. For example, we can write g/cm³ or g cm⁻³. Although we will use the former system here, the other system is widely used.

density experiments. (In the modern laboratory, many other types of tests could be done to distinguish between these two liquids.)

See Exercises 1.80 through 1.82

Besides being a tool for the identification of substances, density has many other uses. For example, the liquid in your car's lead storage battery (a solution of sulfuric acid) changes density because the sulfuric acid is consumed as the battery discharges. In a fully charged battery, the density of the solution is about 1.30 g/cm^3 . If the density falls below 1.20 g/cm^3 , the battery will have to be recharged. Density measurement is also used to determine the amount of antifreeze, and thus the level of protection against freezing, in the cooling system of a car.

The densities of various common substances are given in Table 1.5.

Table 1.5 | Densities of Various Common Substances* at 20°C

Substance	Physical State	Density (g/cm^3)
Oxygen	Gas	0.00133
Hydrogen	Gas	0.000084
Ethanol	Liquid	0.789
Benzene	Liquid	0.880
Water	Liquid	0.9982
Magnesium	Solid	1.74
Salt (sodium chloride)	Solid	2.16
Aluminum	Solid	2.70
Iron	Solid	7.87
Copper	Solid	8.96
Silver	Solid	10.49
Lead	Solid	11.34
Mercury	Liquid	13.56
Gold	Solid	19.32

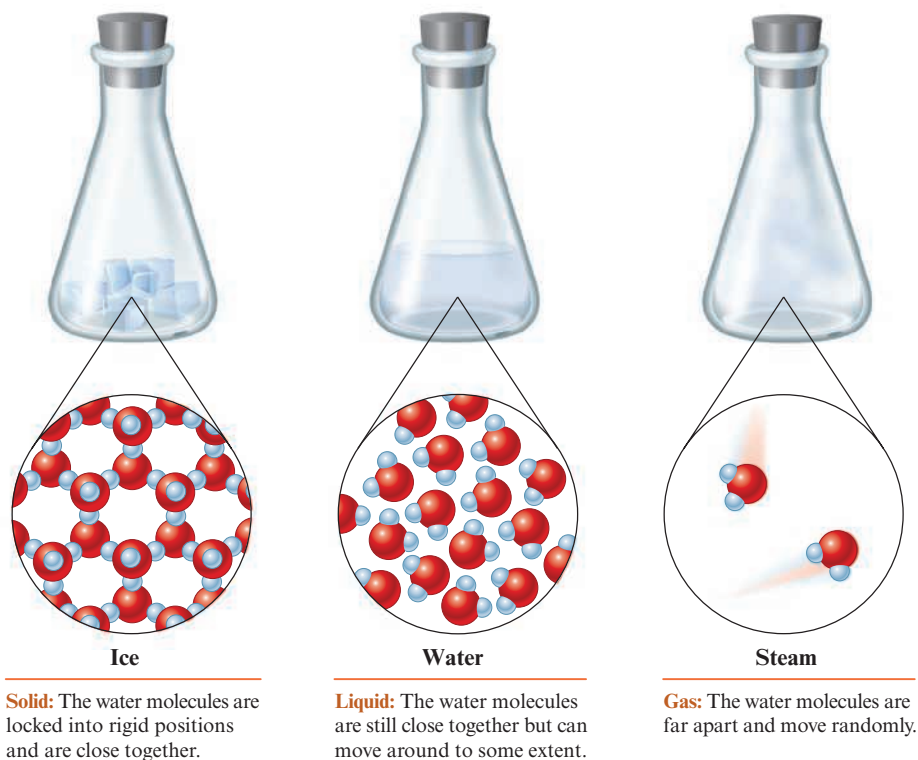
*At 1 atmosphere pressure.

1.10 Classification of Matter

Before we can hope to understand the changes we see going on around us—the growth of plants, the rusting of steel, the aging of people, the acidification of rain—we must find out how matter is organized. **Matter**, best defined as anything occupying space and having mass, is the material of the universe. Matter is complex and has many levels of organization. In this section, we will introduce basic ideas about the structure of matter and its behavior.

Start by considering the definitions of the fundamental properties of matter. There are three **states of matter**: solid, liquid, and gas. A *solid* is rigid; it has a fixed volume and shape. A *liquid* has a definite volume but no specific shape; it assumes the shape of its container. A *gas* has no fixed volume or shape; it takes on the shape and volume of its container. In contrast to liquids and solids, which are only slightly compressible, gases are highly compressible; it is relatively easy to decrease the volume of a gas. Molecular-level pictures of the three states of water are given in Fig. 1.10. The different properties of ice, liquid water, and steam are determined by the different arrangements of the molecules in these substances. Table 1.5 gives the states of some common substances at 20°C and 1 atmosphere pressure. The processes of boiling and freezing are **physical changes**. When water freezes or boils, it changes its state but remains water; it is still composed of H_2O molecules. A physical change is a change in the form of a substance,

Figure 1.10 The three states of water (where red spheres represent oxygen atoms and blue spheres represent hydrogen atoms).



not in its chemical composition. A physical change can be used to separate a mixture into pure compounds, but it will not break compounds into elements.

A **pure substance** is one with constant composition. Pure substances are either compounds (combinations of elements) or free elements. A **compound** is a substance with *constant composition* that can be broken down into elements by chemical processes. An example of a chemical process is the electrolysis of water, in which an electric current is passed through water to break it down into the free elements hydrogen and oxygen. This process produces a chemical change because the water molecules have been broken down. The water is gone, and in its place, we have the free elements hydrogen and oxygen. A **chemical change** is one in which a given substance becomes a new substance or substances with different properties and different composition. **Elements** are substances that cannot be decomposed into simpler substances by chemical or physical means.

Most of the matter around us consists of **mixtures** of pure substances. Wood, gasoline, wine, soil, and air all are mixtures. The main characteristic of a mixture is that it has *variable composition*. For example, wood is a mixture of many substances, the proportions of which vary depending on the type of wood and where it grows. Mixtures can be classified as **homogeneous** (having visibly indistinguishable parts) or **heterogeneous** (having visibly distinguishable parts).

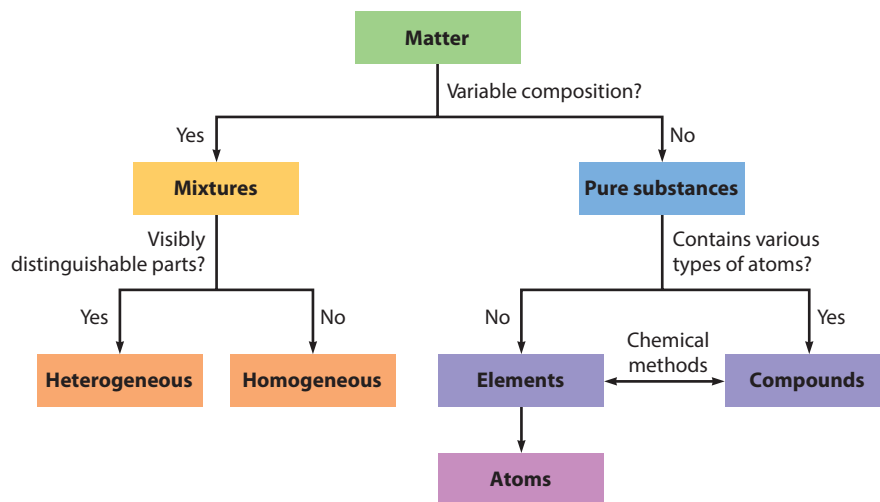
A homogeneous mixture is called a **solution**. Air is a solution consisting of a mixture of gases. Wine is a complex liquid solution. Brass is a solid solution of copper and zinc. Sand in water and iced tea with ice cubes are examples of heterogeneous mixtures. Heterogeneous mixtures usually can be separated into two or more homogeneous mixtures or pure substances (for example, the ice cubes can be separated from the tea).

We have seen that the matter around us has various levels of organization. The most fundamental substances we have discussed so far are elements. Elements are composed of atoms, which in turn are composed of nuclei and electrons. The nucleus is composed of protons and neutrons, which can be broken down further into elementary particles. Fig. 1.11 summarizes our discussion of the organization of matter.



Kristen Brochmann/Fundamental Photographs

The element mercury (top left) combines with the element iodine (top right) to form the compound mercuric iodide (bottom). This is an example of a chemical change.

Figure 1.11 The organization of matter.

1.11 Separation of Mixtures

Mixtures can be separated into pure substances by physical methods. A is one with constant composition. Water is a good illustration of these ideas. As we will discuss in detail later, pure water is composed solely of H_2O molecules, but the water found in nature (groundwater or the water in a lake or ocean) is really a mixture. Seawater, for example, contains large amounts of dissolved minerals. Boiling seawater produces steam, which can be condensed to pure water, leaving the minerals behind as solids. The dissolved minerals in seawater also can be separated out by freezing the mixture, since pure water freezes out.

Another method of separation is simple **filtration**, which is used when a mixture consists of a solid and a liquid. The mixture is poured onto a mesh, such as filter paper, which passes the liquid and leaves the solid behind.

Distillation

One of the most important methods for separating the components of a mixture is **distillation**, a process that depends on differences in the volatility (how readily substances become gases) of the components. In simple distillation, a mixture is heated in a device such as that shown in Fig. 1.12. The most volatile component vaporizes at the lowest temperature, and the vapor passes through a cooled tube (a condenser), where it condenses back into its liquid state.

The simple, one-stage distillation apparatus shown in Fig. 1.12 works very well when only one component of the mixture is volatile. For example, a mixture of water and sand is easily separated by boiling off the water. Water containing dissolved minerals behaves in much the same way. As the water is boiled off, the minerals remain behind as nonvolatile solids. Simple distillation of seawater using the sun as the heat source is an excellent way to desalinate (remove the minerals from) seawater.

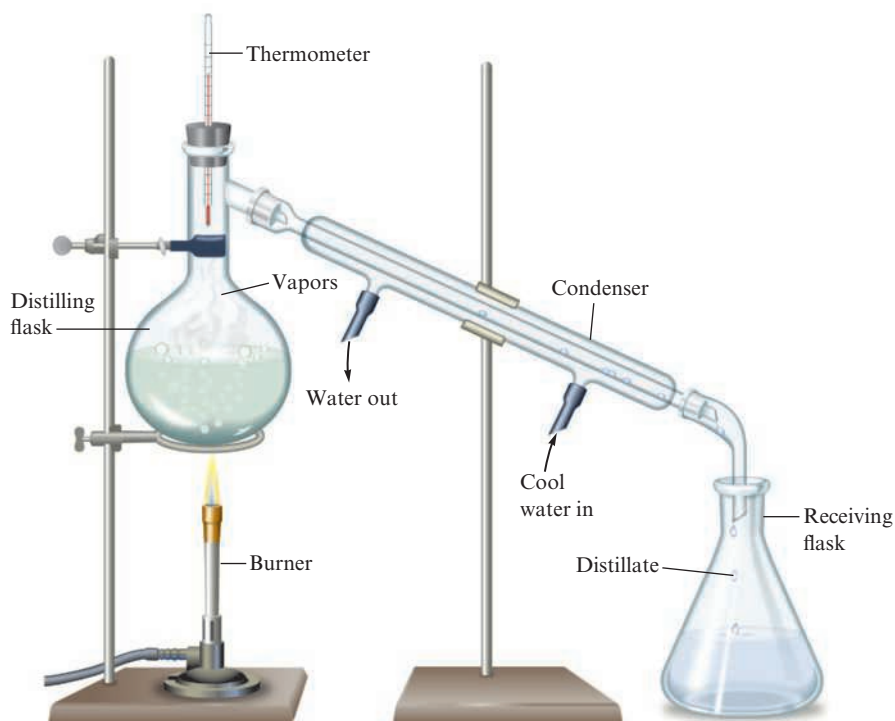
However, when a mixture contains several volatile components, the one-step distillation does not give a pure substance in the receiving flask, and more elaborate methods are required.

Chromatography

Another method of separation is **chromatography**. Chromatography is the general name applied to a series of methods that use a system with two *phases* (states) of matter: a mobile phase and a stationary phase. The *stationary phase* is a solid, and the *mobile phase* is either a liquid or a gas. The separation process occurs because the components of the mixture have different affinities for the two phases and thus move through the system at different rates. A component with a high affinity for the mobile phase moves relatively quickly through the chromatographic system, whereas one with a high affinity for the solid phase moves more slowly.

The term *volatile* refers to the ease with which a substance can be changed to its vapor.

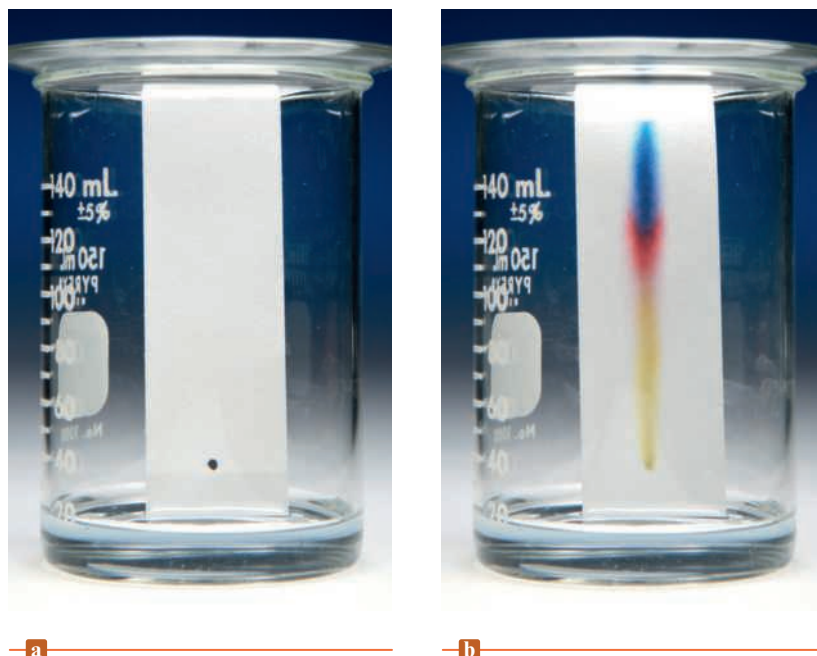
Figure 1.12 Simple laboratory distillation apparatus. Cool water circulates through the outer portion of the condenser, causing vapors from the distilling flask to condense into a liquid. The nonvolatile component of the mixture remains in the distilling flask.



One simple type of chromatography, **paper chromatography**, uses a strip of porous paper, such as filter paper, for the stationary phase. A drop of the mixture to be separated is placed on the paper, which is then dipped into a liquid (the mobile phase) that travels up the paper as though it were a wick. Different components of the solution travel to different heights on the paper, which creates a column of different colored bands (Fig. 1.13). This method of separating a mixture is often used by biochemists, who study the chemistry of living systems.

It should be noted that when a mixture is separated, the absolute purity of the separated components is an ideal. Because water, for example, inevitably comes into contact with other materials when it is synthesized or separated from a mixture, it is never absolutely pure. With great care, however, substances can be obtained in very nearly pure form.

Figure 1.13 Paper chromatography of ink. (a) A dot of the mixture to be separated is placed at one end of a sheet of porous paper. (b) The paper acts as a wick to draw up the liquid. The different components of the black ink separate into colored bands as some travel farther up the paper than others.



Photos © Charles D. Winters

For Review

Key terms

Section 1.2

scientific method
measurement
hypothesis
theory
model
natural law

Section 1.3

SI units
mass
weight

Section 1.4

uncertainty
significant figures
accuracy
precision
random error
systematic error

Section 1.5

exponential notation

Section 1.7

unit factor method
dimensional analysis

Section 1.9

density

Section 1.10

matter
states of matter
physical changes
pure substance
compound
chemical change
elements
homogeneous mixtures
heterogeneous mixtures
solution

Section 1.11

filtration
distillation
chromatography
paper chromatography

Scientific method

- › Make observations
- › Formulate hypotheses
- › Perform experiments

Models (theories) are explanations of why nature behaves in a particular way.

- › They are subject to modification over time and sometimes fail.

Quantitative observations are called measurements.

- › Measurements consist of a number and a unit.
- › Measurements involve some uncertainty.
- › Uncertainty is indicated by the use of significant figures.
 - › Rules to determine significant figures
 - › Calculations using significant figures
- › Preferred units are SI units.

Temperature conversions

- › $T_K = T_C + 273.15$
- › $T_C = (T_F - 32^\circ\text{F}) \left(\frac{5^\circ\text{C}}{9^\circ\text{F}} \right)$
- › $T_F = T_C \left(\frac{9^\circ\text{F}}{5^\circ\text{C}} \right) + 32^\circ\text{F}$

Density

- › $\text{Density} = \frac{\text{mass}}{\text{volume}}$

Matter can exist in three states:

- › Solid
- › Liquid
- › Gas

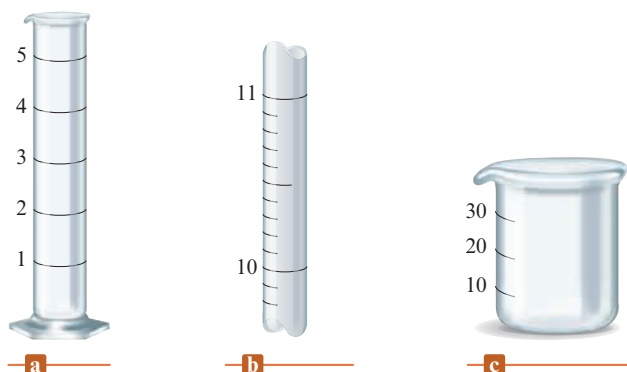
Compounds can be decomposed to elements only through chemical changes.

Mixtures can be separated by methods involving only physical changes:

- › Distillation
- › Filtration
- › Chromatography

Review Questions

- Define and explain the differences between the following terms.
 - law and theory
 - theory and experiment
 - qualitative and quantitative
 - hypothesis and theory
- Explain the fundamental steps of the scientific method.
- A measurement is a quantitative observation involving both a number and a unit. What is a qualitative observation? What are the SI units for mass, length, and volume? What is the assumed uncertainty in a number (unless stated otherwise)?
- For each of the following pieces of glassware, provide a sample measurement and discuss the number of significant figures and uncertainty.



- To determine the volume of a cube, a student measured one of its dimensions several times. If the true

dimension of the cube is 10.62 cm, give an example of four sets of measurements that would illustrate each of the following scenarios:

- imprecise and inaccurate data
 - precise but inaccurate data
 - precise and accurate data
- What are significant figures? Show how to indicate the number 1000 to 1 significant figure, 2 significant figures, 3 significant figures, and 4 significant figures.
 - Compare and contrast the rule for significant figures in multiplication and division with the rule for significant figures in addition or subtraction. In the following calculation, is the answer 1.0 given to the correct number of significant figures? Why or why not?

$$\frac{0.50}{1.5 - 1.0} = 1.0$$

- The conversion between the Fahrenheit scale and the Celsius scale requires two adjustments. Explain. On which temperature scale (°F, °C, or K) does 1° represent the smallest change in temperature? The largest change in temperature?
- Explain how density can be used as a conversion factor to convert the volume of an object to the mass of the object, and vice versa.
- Define the following terms: solid, liquid, gas, pure substance, element, compound, homogeneous mixture, heterogeneous mixture, solution, chemical change, and physical change.

Active Learning Questions

These questions are designed to be used by groups of students in class.

- There are 365 days per year, 24 hours per day, 12 months per year, and 60 minutes per hour. Use these data to determine how many minutes are in a month.
 - Now use the following data to calculate the number of minutes in a month: 24 hours per day, 60 minutes per hour, 7 days per week, and 4 weeks per month.
 - Why are these answers different? Which (if any) is more correct? Why?
- When a marble is dropped into a beaker of water, it sinks to the bottom. Which of the following is the best explanation?
 - The surface area of the marble is not large enough to be held up by the surface tension of the water.
 - The mass of the marble is greater than that of the water.
 - The marble weighs more than an equivalent volume of the water.
 - The force from dropping the marble breaks the surface tension of the water.
 - The marble has greater mass and volume than the water. Justify your choice, and for choices you did not pick, explain what is wrong about them.
- You have two beakers, one filled to the 100-mL mark with sugar (the sugar has a mass of 180.0 g) and the other filled to the 100-mL mark with water (the water has a mass of 100.0 g). You pour all the sugar and all the water together in a bigger beaker and stir until the sugar is completely dissolved.
 - Which of the following is true about the mass of the solution? Explain.
 - It is much greater than 280.0 g.
 - It is somewhat greater than 280.0 g.
 - It is exactly 280.0 g.
 - It is somewhat less than 280.0 g.
 - It is much less than 280.0 g.

- b. Which of the following is true about the volume of the solution? Explain.
- It is much greater than 200.0 mL.
 - It is somewhat greater than 200.0 mL.
 - It is exactly 200.0 mL.
 - It is somewhat less than 200.0 mL.
 - It is much less than 200.0 mL.
4. You may have noticed that when water boils, you can see bubbles that rise to the surface of the water.
- What is inside these bubbles?
 - air
 - hydrogen and oxygen gas
 - oxygen gas
 - water vapor
 - carbon dioxide gas
 - Is the boiling of water a chemical or physical change? Explain.
5. Which characteristics of a solid, a liquid, and a gas are exhibited by each of the following substances? How would you classify each substance?
- a bowl of pudding b. a bucketful of sand
6. Sketch a magnified view (showing atoms/molecules) of each of the following and explain:
- a heterogeneous mixture of two different compounds
 - a homogeneous mixture of an element and a compound
7. Paracelsus, a sixteenth-century alchemist and healer, adopted as his slogan: "The patients are your textbook, the sickbed is your study." Is this view consistent with using the scientific method?
8. What is wrong with the following statement?
"The results of the experiment do not agree with the theory. Something must be wrong with the experiment."
9. Why is it incorrect to say that the results of a measurement were accurate but not precise?
10. What data would you need to estimate the money you would spend on gasoline to drive your car from New York to Chicago? Provide estimates of values and a sample calculation.
11. Sketch two pieces of glassware: one that can measure volume to the thousandths place and one that can measure volume only to the ones place.
12. You have a 1.0-cm³ sample of lead and a 1.0-cm³ sample of glass. You drop each in separate beakers of water. How do the volumes of water displaced by each sample compare? Explain.
13. Consider the addition of 15.4 to 28. What would a mathematician say the answer is? What would a scientist say? Justify the scientist's answer, not merely citing the rule, but explaining it.
14. Consider multiplying 26.2 by 16.43. What would a mathematician say the answer is? What would a scientist say? Justify the scientist's answer, not merely citing the rule, but explaining it.
15. True or false? For mathematical operation performed on two measurements, the number of significant figures in the answer is the same as the least number of significant figures in either of the measurements. Explain your answer.
16. Is there a difference between a homogeneous mixture of hydrogen and oxygen in a 2:1 ratio and a sample of water vapor? Explain.
17. You go to a store to buy candy where the owner has rather odd rules. He allows you to purchase pieces in multiples of four, and to buy four, you need \$0.23. He only allows you to pay for each set of four candies using 3 pennies and 2 dimes. You have a bunch of pennies and dimes, and instead of counting them, you decide to weigh them. You have 636.3 g of pennies, and each penny weighs 3.03 g. Each dime weighs 2.29 g. Each piece of candy weighs 10.23 g.
- How many pennies do you have?
 - How many dimes do you need to buy as much candy as possible? What is the mass of the dimes?
 - How many pieces of candy can you purchase assuming you have the number of dimes calculated in part b? What is the mass of the candy that can be purchased?
 - How many pieces of candy can be purchased if you double the number of dimes calculated in part b?
18. If you place a glass rod over a burning candle, the glass appears to turn black. What kind of change (physical, chemical, both, or neither) is happening to each of the following components as the candle burns? Explain each answer.
- the wax
 - the wick
 - the glass rod

A magenta exercise number indicates that the answer to this question appears at the back of this book and a full solution appears in the *Solutions Manual*, found on the Instructor Companion Site.

Questions

19. The difference between a *law* and a *theory* is the difference between *what* and *why*. Explain.
20. The scientific method is a dynamic process. What does this mean?
21. Is the scientific method suitable for solving problems only in the sciences? Explain.
22. What is the difference between random error and systematic error?
23. Which of the following statements could be tested by quantitative measurement? Explain.
- Babe Ruth was a better hitter than Ty Cobb.
 - Ivory soap is 99.44% pure.
 - Roloids consumes 47 times its weight in excess stomach acid.
24. A student performed an analysis of a sample to determine its calcium content and got the following results on four separate trials:

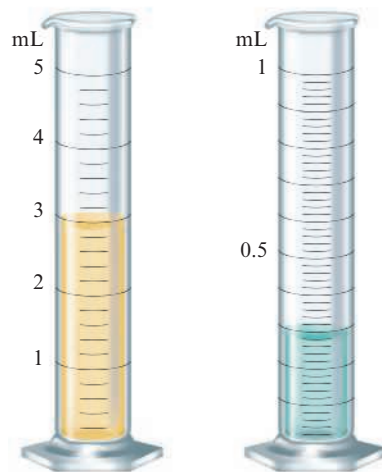
Trial Result

1	14.92%
2	14.91%
3	14.88%
4	14.91%

The actual amount of calcium in the sample is 15.70%. What conclusions can you draw about the accuracy and precision of these results?

25. Why is the separation of mixtures into pure or relatively pure substances so important when performing a chemical analysis?

26. A cold front moves through and the temperature drops by 20 degrees. In which temperature scale would this 20 degree change represent the largest change in temperature?
27. Is the doubling of the temperature on the Celsius scale equivalent to the doubling of the temperature on the Kelvin scale? If not, which doubling of temperature is the larger temperature increase? Explain.
28. In a multiple-step calculation, is it better to round off the numbers to the correct number of significant figures in each step of the calculation or to round off only the final answer?
29. Is the density of a gaseous substance larger or smaller than the density of a liquid or a solid at the same temperature? Why?
30. Give four examples illustrating each of the following terms.
- | | |
|--------------------------|--------------------|
| a. homogeneous mixture | d. element |
| b. heterogeneous mixture | e. physical change |
| c. compound | f. chemical change |
31. Two spherical objects have the same mass, but one floats and the other sinks. Which object has the greater diameter?
32. Using molecular-level (microscopic) drawings, illustrate the differences between an element in gaseous, liquid, and solid states.
37. Round off each of the following numbers to the indicated number of significant digits, and write the answer in standard scientific notation.
- 0.00034159 to three digits
 - 103.351×10^2 to four digits
 - 17.9915 to five digits
 - 3.365×10^5 to three digits
38. Use exponential notation to express the number 0.00015051 to
- one significant figure.
 - two significant figures.
 - three significant figures.
 - five significant figures.
39. You have liquid in each graduated cylinder shown:



You then add both samples to a beaker. How would you write the number describing the total volume? What limits the precision of this number?

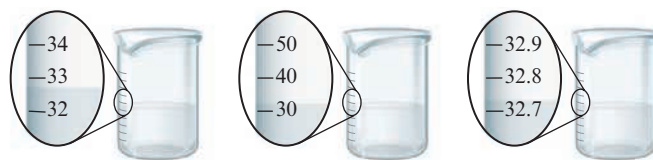
Exercises

In this section similar exercises are paired.

Significant Figures and Unit Conversions

33. Which of the following are exact numbers?
- There are 100 cm in 1 m.
 - One meter equals 1.094 yards.
 - We can use the equation $^{\circ}\text{F} = \frac{9}{5}^{\circ}\text{C} + 32$ to convert from Celsius to Fahrenheit temperature. Are the numbers $\frac{9}{5}$ and 32 exact or inexact?
 - $\pi = 3.1415927$.
34. Indicate the number of significant figures in each of the following:
- The height of Mt. Everest is 29,000 ft.
 - A mile is about 5300 ft.
 - A liter is equivalent to 1.059 qt.
 - The population of the United States is 3.3×10^2 million.
 - A kilogram is 1000 g.
 - The Boeing 747 cruises at around 600 mi/h.
35. How many significant figures are there in each of the following values?
- | | |
|---------------------------|-------------|
| a. 6.07×10^{-15} | e. 463.8052 |
| b. 0.003840 | f. 300 |
| c. 17.00 | g. 301 |
| d. 8×10^8 | h. 300. |
36. How many significant figures are in each of the following?
- | | |
|-----------------------|---------------------------|
| a. 100 | e. 0.0048 |
| b. 1.0×10^2 | f. 0.00480 |
| c. 1.00×10^3 | g. 4.80×10^{-3} |
| d. 100. | h. 4.800×10^{-3} |

40. The beakers shown below have different precisions.



- Label the amount of water in each of the three beakers to the correct number of significant figures.
 - Is it possible for each of the three beakers to contain the exact same amount of water? If no, why not? If yes, did you report the volumes as the same in part a? Explain.
 - Suppose you pour the water from these three beakers into one container. What should be the volume in the container reported to the correct number of significant figures?
41. Perform the following operations, expressing each result to the appropriate number of significant figures.
- $53.5 + 5.612 + 6$
 - $10.67 - 9.5 - 0.634$
 - $3.25 \times 10^3 + 6.174 \times 10^2$
 - $1.65 \times 10^{-2} - 9.73 \times 10^{-3}$

42. Perform the following mathematical operations, and express each result to the correct number of significant figures.

a. $\frac{0.102 \times 0.0821 \times 273}{1.01}$
 b. $0.14 \times 6.022 \times 10^{23}$
 c. $4.0 \times 10^4 \times 5.021 \times 10^{-3} \times 7.34993 \times 10^2$
 d. $\frac{2.00 \times 10^6}{3.00 \times 10^{-7}}$

43. Perform the following mathematical operations, and express the result to the correct number of significant figures.

a. $\frac{2.526}{3.1} + \frac{0.470}{0.623} + \frac{80.705}{0.4326}$
 b. $(6.404 \times 2.91)/(18.7 - 17.1)$
 c. $6.071 \times 10^{-5} - 8.2 \times 10^{-6} - 0.521 \times 10^{-4}$
 d. $(3.8 \times 10^{-12} + 4.0 \times 10^{-13})/(4 \times 10^{12} + 6.3 \times 10^{13})$
 e. $\frac{9.5 + 4.1 + 2.8 + 3.175}{4}$

(Assume that this operation is taking the average of four numbers. Thus, 4 in the denominator is exact.)

f. $\frac{8.925 - 8.905}{8.925} \times 100$

(This type of calculation is done many times in calculating a percentage error. Assume that this example is such a calculation; thus, 100 can be considered to be an exact number.)

44. Perform the following mathematical operations, and express the result to the correct number of significant figures.

a. $6.022 \times 10^{23} \times 1.05 \times 10^2$
 b. $\frac{6.6262 \times 10^{-34} \times 2.998 \times 10^8}{2.54 \times 10^{-9}}$
 c. $1.285 \times 10^{-2} + 1.24 \times 10^{-3} + 1.879 \times 10^{-1}$
 d. $\frac{(1.00866 - 1.00728)}{6.02205 \times 10^{23}}$
 e. $\frac{9.875 \times 10^2 - 9.795 \times 10^2}{9.875 \times 10^2} \times 100$ (100 is exact)
 f. $\frac{9.42 \times 10^2 + 8.234 \times 10^2 + 1.625 \times 10^3}{3}$ (3 is exact)

45. Perform each of the following conversions.

- a. 8.43 cm to millimeters
 b. 2.41×10^2 cm to meters
 c. 294.5 nm to centimeters
 d. 1.445×10^4 m to kilometers
 e. 235.3 m to millimeters
 f. 903.3 nm to micrometers

46. a. How many kilograms are in 1 teragram?
 b. How many nanometers are in 6.50×10^2 terameters?
 c. How many kilograms are in 25 femtograms?
 d. How many liters are in 8.0 cubic decimeters?
 e. How many microliters are in 1 milliliter?
 f. How many picograms are in 1 microgram?

47. Compare the following measurements.

- a. Which has the larger mass, 1.5 lb or 715 g?
 b. Which has the larger volume, 1.90 L or 2.00 quarts?

48. Compare the following measurements.

- a. Who is taller, a 5 ft, 10 in woman or a 1.80 m man?
 b. Which is a faster velocity, 100 km/h or 65 mi/h?

49. Congratulations! You and your spouse are the proud parents of a new baby, born while you are studying in a country that uses the metric system. The nurse has informed you that the baby weighs 3.91 kg and measures 51.4 cm. Convert your baby's weight to pounds and ounces and her length to inches (rounded to the nearest quarter inch).

50. A book measures 11.0 in by 8.5 in by 1.75 in. Express the volume of the book in cm^3 and in liters.

51. Perform the following unit conversions.

- a. 908 oz to kilograms
 b. 12.8 L to gallons
 c. 125 mL to quarts

52. Perform the following unit conversions:

- a. 3.50 gal to milliliters
 b. 195 lb to kilograms
 c. 2.998×10^8 m/s to mi/h

53. Use the following exact conversion factors to perform the stated calculations:

$$5\frac{1}{2} \text{ yd} = 1 \text{ rod}$$

$$40 \text{ rods} = 1 \text{ furlong}$$

$$8 \text{ furlongs} = 1 \text{ mile}$$

- a. The Kentucky Derby race is 1.25 miles. How long is the race in rods, furlongs, meters, and kilometers?
 b. A marathon race is 26 miles, 385 yards. What is this distance in rods, furlongs, meters, and kilometers?

54. Although the preferred SI unit of area is the square meter, land is often measured in the metric system in hectares (ha). One hectare is equal to 10,000 m^2 . In the English system, land is often measured in acres (1 acre = 160 rod^2). Use the exact conversions and those given in Exercise 53 to calculate the following.

- a. 1 ha = _____ km^2
 b. The area of a 5.5-acre plot of land in hectares, square meters, and square kilometers
 c. A lot with dimensions 120 ft by 75 ft is to be sold for \$6500. What is the price per acre? What is the price per hectare?

55. Precious metals and gems are measured in troy weights in the English system:

$$24 \text{ grains} = 1 \text{ pennyweight (exact)}$$

$$20 \text{ pennyweight} = 1 \text{ troy ounce (exact)}$$

$$12 \text{ troy ounces} = 1 \text{ troy pound (exact)}$$

$$1 \text{ grain} = 0.0648 \text{ g}$$

$$1 \text{ carat} = 0.200 \text{ g}$$

- a. The most common English unit of mass is the pound avoirdupois. What is 1 troy pound in kilograms and in pounds?
 b. What is the mass of a troy ounce of gold in grams and in carats?
 c. The density of gold is 19.3 g/cm^3 . What is the volume of a troy pound of gold?

56. Apothecaries (druggists) use the following set of measures in the English system:

20 grains ap = 1 scruple (exact)
 3 scruples = 1 dram ap (exact)
 8 dram ap = 1 oz ap (exact)
 1 dram ap = 3.888 g

- a. Is an apothecary grain the same as a troy grain? (See Exercise 55.)
 b. 1 oz ap = _____ oz troy.
 c. An aspirin tablet contains 5.00×10^2 mg of active ingredient. What mass in grains ap of active ingredient does it contain? What mass in scruples?
 d. What is the mass of 1 scruple in grams?

57. For a pharmacist dispensing pills or capsules, it is often easier to weigh the medication to be dispensed than to count the individual pills. If a single antibiotic capsule weighs 0.65 g, and a pharmacist weighs out 15.6 g of capsules, how many capsules have been dispensed?

58. A children's pain relief elixir contains 80. mg acetaminophen per 0.50 teaspoon. The dosage recommended for a child who weighs between 24 and 35 lb is 1.5 teaspoons. What is the range of acetaminophen dosages, expressed in mg acetaminophen/kg body weight, for children who weigh between 24 and 35 lb?

59. Science fiction often uses nautical analogies to describe space travel. If the starship *U.S.S. Enterprise* is traveling at warp factor 1.71, what is its speed in knots and in miles per hour? (Warp 1.71 = 5.00 times the speed of light; speed of light = 3.00×10^8 m/s; 1 knot = 2030 yd/h.)

60. The world record for the hundred meter dash is 9.58 s. What is the corresponding average speed in units of m/s, km/h, ft/s, and mi/h? At this speed, how long would it take to run 1.00×10^2 yards?

61. You are driving 65 mi/h and take your eyes off the road for "just a second." What distance (in feet) do you travel in this time?

62. You pass a road sign saying "New York 112 km." If you drive at a constant speed of 65 mi/h, how long should it take you to reach New York? If your car gets 28 miles to the gallon, how many liters of gasoline are necessary to travel 112 km?

63. The dosage for an antibiotic is prescribed at 8.0 mg per kilogram of body weight, taken twice daily for two weeks. What total mass of antibiotic will be taken by a 180-lb person for the two-week period?

64. In recent years, there has been a large push for an increase in the use of renewable resources to produce the energy we need to power our vehicles. One of the newer fuels that has become more widely available is E85, a mixture of 85% ethanol and 15% gasoline. Despite being more environmentally friendly, one of the potential drawbacks of E85 fuel is that it produces less energy than conventional gasoline. Assume a car gets 28.0 mi/gal using gasoline at \$3.50/gal and 22.5 mi/gal using E85 at \$2.85/gal. How much will it cost to drive 500. miles using each fuel?

65. Mercury poisoning is a debilitating disease that is often fatal. In the human body, mercury reacts with essential enzymes leading to irreversible inactivity of these enzymes. If the amount of mercury in a polluted lake is $0.4 \mu\text{g Hg/mL}$, what is the total mass in kilograms of mercury in the lake? (The lake has a surface area of 100 mi^2 and an average depth of 20 ft.)

66. Carbon monoxide (CO) detectors sound an alarm when peak levels of carbon monoxide reach 100 parts per million (ppm). This level roughly corresponds to a composition of air that contains $400,000 \mu\text{g}$ carbon monoxide per cubic meter of air ($400,000 \mu\text{g/m}^3$). Assuming the dimensions of a room are $18 \text{ ft} \times 12 \text{ ft} \times 8 \text{ ft}$, estimate the mass of carbon monoxide in the room that would register 100 ppm on a carbon monoxide detector.

Temperature

67. Rank the following temperatures from coldest to hottest: 292 K, 72°F , 24°C .

68. A water bath for a chemistry experiment must remain at a temperature between 340. K and 350. K. What is this range of temperatures in $^\circ\text{F}$ and $^\circ\text{C}$?

69. Convert the following Fahrenheit temperatures to the Celsius and Kelvin scales.

- a. -459°F , an extremely low temperature
 b. $-40.^\circ\text{F}$, the answer to a trivia question
 c. 68°F , room temperature
 d. $7 \times 10^7 \text{ }^\circ\text{F}$, temperature required to initiate fusion reactions in the sun

70. A thermometer gives a reading of $96.1^\circ\text{F} \pm 0.2^\circ\text{F}$. What is the temperature in $^\circ\text{C}$? What is the uncertainty?

71. Convert the following Celsius temperatures to Kelvin and to Fahrenheit degrees.

- a. the temperature of someone with a fever, 39.2°C
 b. a cold wintery day, -25°C
 c. the lowest possible temperature, -273°C
 d. the melting-point temperature of sodium chloride, 801°C

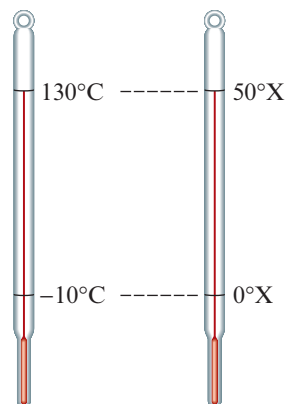
72. Convert the following Kelvin temperatures to Celsius and Fahrenheit degrees.

- a. the temperature that registers the same value on both the Fahrenheit and Celsius scales, 233 K
 b. the boiling point of helium, 4 K
 c. the temperature at which many chemical quantities are determined, 298 K
 d. the melting point of tungsten, 3680 K

73. At what temperature is the temperature in degrees Fahrenheit equal to twice the temperature in degrees Celsius?

74. The average daytime temperatures on the earth and Jupiter are 72°F and 313 K, respectively. Calculate the difference in temperature, in $^\circ\text{C}$, between these two planets.

75. Use the figure below to answer the following questions.



- Derive the relationship between $^{\circ}\text{C}$ and $^{\circ}\text{X}$.
 - If the temperature outside is 22.0°C , what is the temperature in units of $^{\circ}\text{X}$?
 - Convert 58.0°X to units of $^{\circ}\text{C}$, K, and $^{\circ}\text{F}$.
76. Ethylene glycol is the main component in automobile antifreeze. To monitor the temperature of an auto cooling system, you intend to use a meter that reads from 0 to 100. You devise a new temperature scale based on the approximate melting and boiling points of a typical antifreeze solution (-45°C and 115°C). You wish these points to correspond to 0°A and 100°A , respectively.
- Derive an expression for converting between $^{\circ}\text{A}$ and $^{\circ}\text{C}$.
 - Derive an expression for converting between $^{\circ}\text{F}$ and $^{\circ}\text{A}$.
 - At what temperature would your thermometer and a Celsius thermometer give the same numerical reading?
 - Your thermometer reads 86°A . What is the temperature in $^{\circ}\text{C}$ and in $^{\circ}\text{F}$?
 - What is a temperature of 45°C in $^{\circ}\text{A}$?

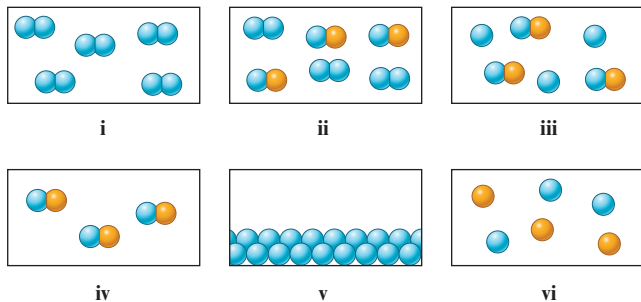
Density

77. A 156-g sample of a toxic liquid occupies a volume of 11.5 cm^3 . Using Table 1.5 of the text, determine the identity of the toxic liquid.
78. If you had 15-g samples of all substances in Table 1.5, which would occupy the largest volume? Which would occupy the smallest volume?
79. A material will float on the surface of a liquid if the material has a density less than that of the liquid. Given that the density of water is approximately 1.0 g/mL , will a block of material having a volume of $1.2 \times 10^4\text{ in}^3$ and weighing 350 lb float or sink when placed in a reservoir of water?
80. One metal object is a cube with edges of 3.00 cm and a mass of 140.4 g. A second metal object is a sphere with a radius of 1.42 cm and a mass of 61.6 g. Are these objects made of the same or different metals? Assume the calculated densities are accurate to $\pm 1.00\%$.
81. A star is estimated to have a mass of $2 \times 10^{36}\text{ kg}$. Assuming it to be a sphere of average radius $7.0 \times 10^5\text{ km}$, calculate the average density of the star in units of grams per cubic centimeter.

82. A rectangular block has dimensions $2.9\text{ cm} \times 3.5\text{ cm} \times 10.0\text{ cm}$. The mass of the block is 615.0 g. What are the volume and density of the block?
83. Diamonds are measured in carats, and $1\text{ carat} = 0.200\text{ g}$. The density of diamond is 3.51 g/cm^3 .
- What is the volume of a 5.0-carat diamond?
 - What is the mass in carats of a diamond measuring 2.8 mL?
84. At room temperature the element bromine, Br_2 , is a liquid with a density of 3.12 g/cm^3 . Calculate the mass of 125 mL of bromine. What volume does 85.0 g of bromine occupy?
85. A sample containing 33.42 g of metal pellets is poured into a graduated cylinder initially containing 12.7 mL of water, causing the water level in the cylinder to rise to 21.6 mL. Calculate the density of the metal.
86. The density of pure silver is 10.5 g/cm^3 at 20°C . If 5.25 g of pure silver pellets is added to a graduated cylinder containing 11.2 mL of water, to what volume level will the water in the cylinder rise?
87. In each of the following pairs, which has the greater mass? (See Table 1.5.)
- 1.0 kg of feathers or 1.0 kg of lead
 - 1.0 mL of mercury or 1.0 mL of water
 - 19.3 mL of water or 1.00 mL of gold
 - 75 mL of copper or 1.0 L of benzene
88. a. Calculate the mass of ethanol in 1.50 qt of ethanol. (See Table 1.5.)
b. Calculate the mass of mercury in 3.5 in^3 of mercury. (See Table 1.5.)
89. In each of the following pairs, which has the greater volume?
- 1.0 kg of feathers or 1.0 kg of lead
 - 100 g of gold or 100 g of water
 - 1.0 L of copper or 1.0 L of mercury
90. Using Table 1.5, calculate the volume of 25.0 g of each of the following substances at 1 atm.
- hydrogen gas
 - water
 - iron
- Chapter 5 discusses the properties of gases. One property unique to gases is that they contain mostly empty space. Explain using the results of your calculations.
91. The density of osmium (the densest metal) is 22.57 g/cm^3 . If a 1.00-kg rectangular block of osmium has two dimensions of $4.00\text{ cm} \times 4.00\text{ cm}$, calculate the third dimension of the block.
92. A copper wire (density = 8.96 g/cm^3) has a diameter of 0.25 mm. If a sample of this copper wire has a mass of 22 g, how long is the wire?

Classification and Separation of Matter

93. Match each description below with the following microscopic pictures. More than one picture may fit each description. A picture may be used more than once or not used at all.



- a gaseous compound
 - a mixture of two gaseous elements
 - a solid element
 - a mixture of a gaseous element and a gaseous compound
94. Make molecular-level (microscopic) drawings for each of the following.
- a gaseous mixture that is a homogeneous mixture of two different compounds
 - a gaseous mixture that is a homogeneous mixture of a compound and an element
95. What is the difference between homogeneous and heterogeneous matter? Classify each of the following as homogeneous or heterogeneous.
- a door
 - the air you breathe
 - a cup of coffee (black)
 - the water you drink
 - salsa
 - your lab partner
96. Classify the following mixtures as homogeneous or heterogeneous.
- potting soil
 - white wine
 - your sock drawer
 - window glass
 - granite
97. Classify each of the following as a mixture or a pure substance.
- water
 - blood
 - the oceans
 - iron
 - brass
 - uranium
 - wine
 - leather
 - table salt
- Of the pure substances, which are elements and which are compounds?
98. Suppose a teaspoon of magnesium filings and a teaspoon of powdered sulfur are placed together in a metal beaker. Would this constitute a mixture or a pure substance? Suppose the magnesium filings and sulfur are heated so that they react with each other, forming magnesium sulfide. Would this still be a "mixture"? Why or why not?
99. If a piece of hard, white blackboard chalk is heated strongly in a flame, the mass of the piece of chalk will decrease, and eventually the chalk will crumble into a fine white dust. Does this change suggest that the chalk is composed of an element or a compound?

100. During a very cold winter, the temperature may remain below freezing for extended periods. However, fallen snow can still disappear, even though it cannot melt. This is possible because a solid can vaporize directly, without passing through the liquid state. Is this process (sublimation) a physical or a chemical change?
101. Classify the following as physical or chemical changes.
- Moth balls gradually vaporize in a closet.
 - Hydrofluoric acid attacks glass and is used to etch calibration marks on glass laboratory utensils.
 - A French chef making a sauce with brandy is able to boil off the alcohol from the brandy, leaving just the brandy flavoring.
 - Chemistry majors sometimes get holes in the cotton jeans they wear to lab because of acid spills.
102. The properties of a mixture are typically averages of the properties of its components. The properties of a compound may differ dramatically from the properties of the elements that combine to produce the compound. For each process described below, state whether the material being discussed is most likely a mixture or a compound, and state whether the process is a chemical change or a physical change.
- An orange liquid is distilled, resulting in the collection of a yellow liquid and a red solid.
 - A colorless, crystalline solid is decomposed, yielding a pale yellow-green gas and a soft, shiny metal.
 - A cup of tea becomes sweeter as sugar is added to it.

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

103. The U.S. national debt at the beginning of 2022 was \$20,875,000,000,000. If the wealthiest 1.00% of the U.S. population (332,400,000) each contributed an equal amount of money to bring the national debt down to \$0, how many dollars would each person contribute?
104. A 194-g sample of caffeine ($C_8H_{10}N_4O_2$) contains 6.02×10^{23} molecules of caffeine. If a typical 10-hour energy drink contains 422 mg of caffeine, how many molecules of caffeine are present in the drink?
- *105. The longest river in the world is the Nile River with a length of 4145 mi. How long is the Nile in cable lengths, meters, and nautical miles?
- Use these exact conversions to help solve the problem:
- $$6 \text{ ft} = 1 \text{ fathom}$$
- $$100 \text{ fathoms} = 1 \text{ cable length}$$
- $$10 \text{ cable lengths} = 1 \text{ nautical mile}$$
- $$3 \text{ nautical miles} = 1 \text{ league}$$
- *106. Secretariat is known as the horse with the fastest run in the Kentucky Derby. If Secretariat's record 1.25-mi run lasted 1 minute 59.2 seconds, what was his average speed in m/s?
107. Lipitor, a pharmaceutical drug that has been shown to lower "bad" cholesterol levels while raising "good" cholesterol levels in patients taking the drug, had over \$2 billion in sales in

2019. Assuming one 2.5-g pill contains 4.0% of the active ingredient by mass, what mass in kg of active ingredient is present in one bottle of 100 pills?
- 108.** In Shakespeare's *Richard III*, the First Murderer says:
 "Take that, and that! [Stabs Clarence]
 If that is not enough, I'll drown you in a malmsey butt within!"
 Given that 1 butt = 126 gal, in how many liters of malmsey (a foul brew similar to mead) was the unfortunate Clarence about to be drowned?
- *109.** The hottest temperature recorded in the United States is 134°F in Greenland Ranch, CA. The melting point of phosphorus is 44°C. At this temperature, would phosphorus be a liquid or a solid?
- 110.** At the Amundsen-Scott South Pole base station in Antarctica, when the temperature is -100.0°F , researchers who live there can join the "300 Club" by stepping into a sauna heated to 200.0°F then quickly running outside and around the pole that marks the South Pole. What are these temperatures in $^{\circ}\text{C}$? What are these temperatures in K? If you measured the temperatures only in $^{\circ}\text{C}$ and K, can you become a member of the "300 Club" (that is, is there a 300.-degree difference between the temperature extremes when measured in $^{\circ}\text{C}$ and K)?
- 111.** The contents of one 40. lb bag of topsoil will cover 10. square feet of ground to a depth of 1.0 inch. What number of bags is needed to cover a plot that measures 200. by 300. m to a depth of 4.0 cm?
- 112.** In the opening scenes of the movie *Raiders of the Lost Ark*, Indiana Jones tries to remove a gold idol from a booby-trapped pedestal. He replaces the idol with a bag of sand of approximately equal volume. (Density of gold = 19.32 g/cm^3 ; density of sand $\approx 2\text{ g/cm}^3$.)
- Did he have a reasonable chance of not activating the mass-sensitive booby trap?
 - In a later scene, he and an unscrupulous guide play catch with the idol. Assume that the volume of the idol is about 1.0 L. If it were solid gold, what mass would the idol have? Is playing catch with it plausible?
- 113.** A parsec is an astronomical unit of distance where 1 parsec = 3.26 light years (1 light year equals the distance traveled by light in one year). If the speed of light is $186,000\text{ mi/s}$, calculate the distance in meters of an object that travels 9.6 parsecs.
- 114.** The active ingredient of aspirin tablets is acetylsalicylic acid, which has a density of 1.4 g/cm^3 . In a lab class, a student used paper chromatography to isolate another common ingredient of headache remedies. The isolated sample had a mass of 0.384 g and a volume of 0.32 cm^3 . Given the data in the following table, what was the other ingredient in the headache remedy?

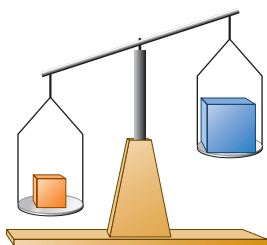
Density Values for Potential Headache Remedies

Compound	Density (g/cm^3)
White table sugar	0.70
Caffeine	1.2
Acetylsalicylic acid	1.4
Sodium chloride	2.2

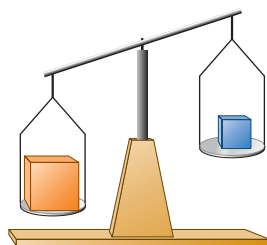
- 115.** This year, like many past years, you begin to feel very sleepy after eating a large helping of Thanksgiving turkey. Some people attribute this sleepiness to the presence of the amino acid tryptophan in turkey. Tryptophan can be used by the body to produce serotonin, which can calm the brain's activity and help to bring on sleep.
- What mass in grams of tryptophan is in a 0.25-lb serving of turkey? (Assume tryptophan accounts for 1.0% of the turkey mass.)
 - What mass in grams of tryptophan is in 0.25 quart of milk? (Assume tryptophan accounts for 2.0% of milk by mass and that the density of milk is 1.04 kg/L .)
- *116.** Which of the following are chemical changes? Which are physical changes?
- the cutting of food
 - interaction of food with saliva and digestive enzymes
 - proteins being broken down into amino acids
 - complex sugars being broken down into simple sugars
 - making maple syrup by heating maple sap to remove water through evaporation
 - DNA unwinding
- *117.** Which of the following statements is(are) true?
- A spoonful of sugar is a mixture.
 - Only elements are pure substances.
 - Air is a mixture of gases.
 - Gasoline is a pure substance.
 - Compounds can be broken down only by chemical means.
- *118.** Which of the following describes a chemical property?
- The density of iron is 7.87 g/cm^3 .
 - A platinum wire glows red when heated.
 - An iron bar rusts.
 - Aluminum is a silver-colored metal.
- 119.** A person with high cholesterol has 250 mg of cholesterol per 100.0 mL of blood. If the total blood volume of the person is 5.4 L, what is the total mass (in grams) of cholesterol present in the person's blood?
- 120.** Assume the following numbers are known to ± 1 in the last digit. Perform the following divisions and estimate the maximum uncertainty in each result, that is, determine the largest and smallest number that could occur for each case (see Appendix 1.5).
- $103 \div 101$
 - $101 \div 99$
 - $99 \div 101$
- Considering your calculated error limits, to how many significant figures should each result be expressed? Do any of these constitute an exception to the rule for division listed in Section 1.5? Rationalize any discrepancies.
- 121.** A column of liquid is found to expand linearly on heating. Assume the column rises 5.25 cm for a 10.0°F rise in temperature. If the initial temperature of the liquid is 98.6°F , what will the final temperature be in $^{\circ}\text{C}$ if the liquid has expanded by 18.5 cm?
- 122.** A 25.00-g sample of a solid is placed in a graduated cylinder, and then the cylinder is filled to the 50.0-mL mark with benzene. The mass of benzene and solid together is 58.80 g.

Assuming that the solid is insoluble in benzene and that the density of benzene is 0.880 g/cm^3 , calculate the density of the solid.

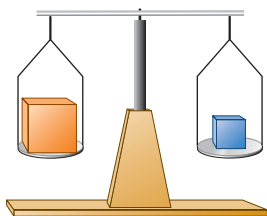
- *123. The radius of a neon atom is 69 pm, and its mass is $3.35 \times 10^{-23} \text{ g}$. What is the density of the atom in grams per cubic centimeter (g/cm^3)? Assume the nucleus is a sphere with volume $= \frac{4}{3}\pi r^3$.
- *124. The density of osmium is reported by one source to be $22,610 \text{ kg/m}^3$. What is this density in g/cm^3 ? What is the mass of a block of osmium measuring $10.0 \text{ cm} \times 8.0 \text{ cm} \times 9.0 \text{ cm}$?
125. For each of the following, decide which block is more dense: the orange block, the blue block, or it cannot be determined. Explain your answers.



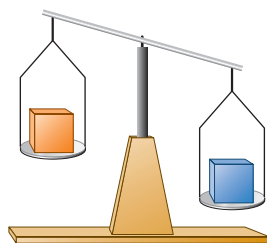
a



b



c



d

126. According to the *Official Rules of Baseball*, a baseball must have a circumference not more than 9.25 in or less than 9.00 in and a mass not more than 5.25 oz or less than 5.00 oz. What range of densities can a baseball be expected to have? Express this range as a single number with an accompanying uncertainty limit.
127. The density of an irregularly shaped object was determined as follows. The mass of the object was found to be $28.90 \text{ g} \pm 0.03 \text{ g}$. A graduated cylinder was partially filled with water. The reading of the level of the water was $6.4 \text{ cm}^3 \pm 0.1 \text{ cm}^3$. The object was dropped in the cylinder, and the level of the water rose to $9.8 \text{ cm}^3 \pm 0.1 \text{ cm}^3$. What is the density of the object with appropriate error limits? (See Appendix 1.5.)
128. The chemist in Example 1.14 did some further experiments. She found that the pipet used to measure the volume of the liquid is accurate to $\pm 0.03 \text{ cm}^3$. The mass measurement is accurate to $\pm 0.002 \text{ g}$. Are these measurements sufficiently precise for the chemist to distinguish between isopropyl alcohol and ethanol?

Challenge Problems

129. A rule of thumb in designing experiments is to avoid using a result that is the small difference between two large measured quantities. In terms of uncertainties in measurement, why is this good advice?
130. Draw a picture showing the markings (graduations) on glassware that would allow you to make each of the following volume measurements of water, and explain your answers (the numbers given are as precise as possible).
- a. 128.7 mL b. 18 mL c. 23.45 mL
- If you made these measurements for three samples of water and then poured all of the water together in one container, what total volume of water should you report? Support your answer.
131. Many times errors are expressed in terms of percentage. The percent error is the absolute value of the difference of the true value and the experimental value, divided by the true value, and multiplied by 100.

$$\text{Percent error} = \frac{|\text{true value} - \text{experimental value}|}{\text{true value}} \times 100$$

Calculate the percent error for the following measurements.

- a. The density of an aluminum block determined in an experiment was 2.64 g/cm^3 . (True value 2.70 g/cm^3 .)
- b. The experimental determination of iron in iron ore was 16.48%. (True value 16.12%.)
- c. A balance measured the mass of a 1.000-g standard as 0.9981 g.
132. A person weighed 15 pennies on a balance and recorded the following masses:

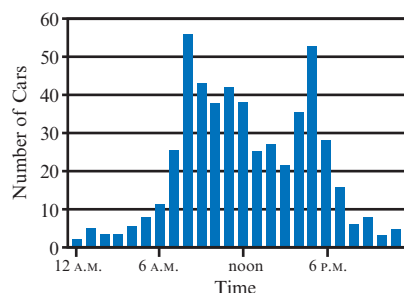
3.112 g	3.109 g	3.059 g
2.467 g	3.079 g	2.518 g
3.129 g	2.545 g	3.050 g
3.053 g	3.054 g	3.072 g
3.081 g	3.131 g	3.064 g

Curious about the results, he looked at the dates on each penny. Two of the light pennies were minted in 1983 and one in 1982. The dates on the 12 heavier pennies ranged from 1970 to 1982. Two of the 12 heavier pennies were minted in 1982.

- a. Do you think the Bureau of the Mint changed the way it made pennies? Explain.
- b. The person calculated the average mass of the 12 heavy pennies. He expressed this average as $3.0828 \text{ g} \pm 0.0482 \text{ g}$. What is wrong with the numbers in this result, and how should the value be expressed?
133. On October 21, 1982, the Bureau of the Mint changed the composition of pennies (see Exercise 132). Instead of an alloy of 95% Cu and 5% Zn by mass, a core of 99.2% Zn and 0.8% Cu with a thin shell of copper was adopted. The overall

composition of the new penny was 97.6% Zn and 2.4% Cu by mass. Does this account for the difference in mass among the pennies in Exercise 132? Assume the volume of the individual metals that make up each penny can be added together to give the overall volume of the penny, and assume each penny is the same size. (Density of Cu = 8.96 g/cm³; density of Zn = 7.14 g/cm³.)

134. As part of a science project, you study traffic patterns in your city at an intersection in the middle of downtown. You set up a device that counts the cars passing through this intersection for a 24-hour period during a weekday. The graph of hourly traffic looks like this.

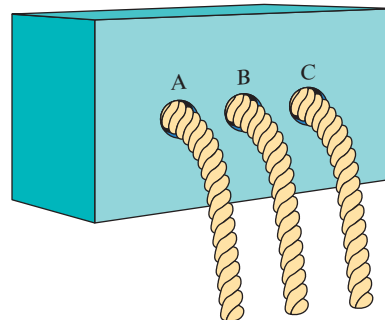


- At what time(s) does the highest number of cars pass through the intersection?
 - At what time(s) does the lowest number of cars pass through the intersection?
 - Briefly describe the trend in numbers of cars over the course of the day.
 - Provide a hypothesis explaining the trend in numbers of cars over the course of the day.
 - Provide a possible experiment that could test your hypothesis.
135. Sterling silver is a solid solution of silver and copper. If a piece of a sterling silver necklace has a mass of 105.0 g and a volume of 10.12 mL, calculate the mass percent of copper in the piece of necklace. Assume that the volume of silver present plus the volume of copper present equals the total volume. Refer to Table 1.5.

$$\text{Mass percent of copper} = \frac{\text{mass of copper}}{\text{total mass}} \times 100$$

136. The temperature in °F (T_F) is plotted versus the temperature in °C (T_C). The result is a straight line. A straight-line plot also results when T_C is plotted versus T_K (the temperature in K). Reference Appendix A1.3 to determine the slope and y intercept of each plot.

137. Confronted with the box shown in the diagram, you wish to discover something about its internal workings. You have no tools and cannot open the box. You pull on rope B, and it moves rather freely. When you pull on rope A, rope C appears to be pulled slightly into the box. When you pull on rope C, rope A almost disappears into the box.*



- Based on these observations, construct a model for the interior mechanism of the box.
 - What further experiments could you do to refine your model?
138. An experiment was performed in which an empty 100-mL graduated cylinder was weighed. It was weighed once again after it had been filled to the 10.0-mL mark with dry sand. A 10-mL pipet was used to transfer 10.00 mL of methanol to the cylinder. The sand-methanol mixture was stirred until bubbles no longer emerged from the mixture and the sand looked uniformly wet. The cylinder was then weighed again. Use the data obtained from this experiment (and displayed at the end of this problem) to find the density of the dry sand, the density of methanol, and the density of sand particles. Does the bubbling that occurs when the methanol is added to the dry sand indicate that the sand and methanol are reacting?

Mass of cylinder plus wet sand	45.2613 g
Mass of cylinder plus dry sand	37.3488 g
Mass of empty cylinder	22.8317 g
Volume of dry sand	10.0 mL
Volume of sand plus methanol	17.6 mL
Volume of methanol	10.00 mL

*From Yoder, Suydam, and Snavely, *Chemistry* (New York: Harcourt Brace Jovanovich, 1975), pp. 9–11.



Chapter 2

Micrograph of crystals of vitamin C.
(Science Source Image)

Atoms, Molecules, and Ions

2.1 The Early History of Chemistry

2.2 Fundamental Chemical Laws

2.3 Dalton's Atomic Theory

2.4 Early Experiments to Characterize the Atom

The Electron

Radioactivity

The Nuclear Atom

2.5 The Modern View of Atomic Structure: An Introduction

2.6 Molecules and Ions

2.7 An Introduction to the Periodic Table

2.8 Naming Simple Compounds

Binary Ionic Compounds (Type I)

Formulas from Names

Binary Ionic Compounds (Type II)

Ionic Compounds with Polyatomic Ions

Binary Covalent Compounds (Type III)

Acids

Where does one start in learning chemistry? Clearly we must consider some essential vocabulary and something about the origins of the science before we can proceed very far. Thus, while Chapter 1 provided background on the fundamental ideas and procedures of science in general, Chapter 2 covers the specific chemical background necessary for understanding the material in the next few chapters. The coverage of these topics is necessarily brief at this point. We will develop these ideas more fully as it becomes appropriate to do so. A major goal of this chapter is to present the systems for naming chemical compounds to provide you with the vocabulary necessary to understand this book and to pursue your laboratory studies.

Because chemistry is concerned first and foremost with chemical changes, we will proceed as quickly as possible to a study of chemical reactions. However, before we can discuss reactions, we must consider some fundamental ideas about atoms and how they combine.

2.1 The Early History of Chemistry

Chemistry has been important since ancient times when it was used in embalming practices and to produce metals from natural ores for ornaments and weapons.

The Greeks were the first to try to explain why chemical changes occur. By about 400 BCE, they had proposed that all matter was composed of four fundamental substances: fire, earth, water, and air. The Greeks also considered the question of whether matter is infinitely divisible into smaller pieces or composed of small, indivisible particles. Supporters of the latter position were Demokritos* of Abdera (c. 460 – c. 370 BCE) and Leucippos, who used the term *atomos* (which later became *atoms*) to describe these ultimate particles. However, because the Greeks had no experiments to test their ideas, no definitive conclusion could be reached about the divisibility of matter.

The next 2000 years of chemical history were dominated by a pseudoscience called alchemy. Some alchemists were mystics and fakes who were obsessed with the idea of turning cheap metals into gold. However, many alchemists were serious scientists, who discovered several elements and learned to prepare the mineral acids.

Robert Boyle (1627–1691) was the first to perform truly quantitative experiments when he carefully measured the relationship between the pressure and volume of air. When Boyle published his book *The Skeptical Chymist* in 1661, the quantitative sciences of physics and chemistry were born. In addition to his results on the quantitative behavior of gases, Boyle's other major contribution to chemistry was his idea that an element is any substance that cannot be broken down into two or more simpler substances. As Boyle's experimental definition of an element became generally accepted, the list of known elements began to grow, and the Greek system of four elements finally died. Although Boyle was an excellent scientist, he was not always right. For example, he clung to the alchemists' views that metals were not true elements and that a way would eventually be found to change one metal into another.

The phenomenon of combustion evoked intense interest in the seventeenth and eighteenth centuries. The German chemist Georg Stahl (1660–1734) postulated that a substance burning in a closed container eventually stopped burning because the air in the container became saturated with a substance he called phlogiston. Oxygen gas, discovered by Joseph Priestley (1733–1804),[†] an English clergyman and scientist was found to support vigorous combustion and was thus supposed to be low in phlogiston. In fact, oxygen was originally called “dephlogisticated air.”

*Democritus is an alternate spelling.

[†]Oxygen gas was actually first observed by the Swedish chemist Karl W. Scheele (1742–1786), but because his results were published after Priestley's, the latter is commonly credited with the discovery of oxygen.

2.2 Fundamental Chemical Laws

By the late eighteenth century, combustion had been studied extensively; the gases carbon dioxide, nitrogen, hydrogen, and oxygen had been discovered; and the list of elements continued to grow. However, it was Antoine Lavoisier (1743–1794), a French chemist, who finally explained the true nature of combustion, thus clearing the way for the tremendous progress that was made near the end of the eighteenth century. Lavoisier, like Boyle, regarded measurement as the essential operation of chemistry. His experiments, in which he carefully weighed the reactants and products of various reactions, suggested that **mass is neither created nor destroyed in a chemical reaction.** Lavoisier's verification of this **law of conservation of mass** was the basis for the developments in chemistry in the nineteenth century. **Mass is neither created nor destroyed in a chemical reaction.**

Oxygen is from the Greek words for "generator of acid," because it was initially considered to be an integral part of all acids.

Lavoisier's quantitative experiments showed that combustion involves oxygen (which Lavoisier named), not phlogiston. He also discovered that life is supported by a process that involves oxygen and is similar in many ways to combustion. In 1789 Lavoisier published the first modern chemistry textbook, *Elementary Treatise on Chemistry*, in which he presented a unified picture of the chemical knowledge assembled up to that time. Unfortunately, in the same year the text was published, the French Revolution broke out. Lavoisier, who had been associated with collecting taxes for the government, was executed on the guillotine as an enemy of the people in 1794.

After 1800, chemistry was dominated by scientists who, following Lavoisier's lead, performed careful weighing experiments to study the course of chemical reactions and determine the composition of various chemical compounds. One of these chemists, Frenchman Joseph Proust (1754–1826), showed that **a given compound always contains exactly the same proportion of elements by mass**, a principle now known as the **law of definite proportions**. For example, Proust found that the substance copper carbonate is always 5.3 parts copper to 4 parts oxygen to 1 part carbon (by mass).

Proust's discovery stimulated John Dalton (1766–1844), an English schoolteacher to think about atoms as the particles that compose elements. Dalton reasoned that if elements were composed of tiny individual particles, a given compound should always

Pioneers in Chemistry

Antoine Lavoisier (1743–1794)

Antoine Lavoisier was born in Paris on August 26, 1743. Although Lavoisier's father wanted his son to follow him into the legal profession, young Lavoisier was fascinated by science. From the beginning of his scientific career, Lavoisier recognized the importance of accurate measurements. His careful weighings showed that mass is conserved in chemical reactions and that combustion involves reaction with oxygen. Also, he wrote the first modern chemistry textbook. It

is not surprising that Lavoisier is often called the father of modern chemistry.

To help support his scientific work, Lavoisier invested in a private tax-collecting firm and married the daughter of one of the company executives. His marriage to Marie-Anne Pierrette Paulze was much more than financially beneficial to his scientific endeavors as she collaborated with him in the lab. Her ability to read and translate scientific works in English was invaluable. His connection to the tax collectors, however,



The Metropolitan Museum of Art/Art Resource, NY

proved fatal, for radical French revolutionaries demanded his execution, which occurred on the guillotine on May 8, 1794. Marie-Anne was crucial to Lavoisier's legacy as she recovered and organized his notebooks after his death, ensuring that they would be read by future generations of scientists.

Pioneers in Chemistry

John Dalton (1766–1844)

John Dalton, an Englishman, began teaching at a Quaker school when he was 12. His fascination with science included an intense interest in meteorology, which led to an interest in the gases of the air and their ultimate components, atoms. Dalton is best known for his atomic theory, in which he postulated that the fundamental differences among atoms are their masses.

He was the first to prepare a table of relative atomic weights.

Dalton was a humble man who was not articulate and was color-blind, a terrible problem for a chemist. Despite these disadvantages, he helped to revolutionize the science of chemistry.



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contain the same combination of these atoms. This concept explained why the same relative masses of elements are always found in a given compound.

Dalton discovered another principle that convinced him even more of the existence of atoms. He noted, for example, that carbon and oxygen form two different compounds that contain different relative amounts of carbon and oxygen, as shown by the following data:

Mass of Oxygen That Combines with 1 g of Carbon	
Compound I	1.33 g
Compound II	2.66 g

Subscripts are used to show the numbers of atoms present. The number 1 is understood (not written).

Dalton noted that compound II contains twice as much oxygen per gram of carbon as compound I, a fact that could easily be explained in terms of atoms. Compound I might be CO, and compound II might be CO₂. This principle, which was found to apply to compounds of other elements as well, became known as the **law of multiple proportions**: When two elements form a series of compounds, the ratios of the masses of the second element that combine with 1 g of the first element are small whole numbers.

To illustrate this principle in Example 2.1 we consider data for a series of compounds consisting of nitrogen and oxygen.

Example 2.1

Illustrating the Law of Multiple Proportions

The following data were collected for several compounds of nitrogen and oxygen:

Mass of Nitrogen That Combines with 1 g of Oxygen	
Compound A	1.750 g
Compound B	0.8750 g
Compound C	0.4375 g

Show how these data illustrate the law of multiple proportions.

Solution

Dividing all of these masses by the smallest one, we get

$$\text{Compound A} \quad \frac{1.750 \text{ g}}{0.4375 \text{ g}} = 4$$

$$\text{Compound B} \quad \frac{0.8750 \text{ g}}{0.4375 \text{ g}} = 2$$

$$\text{Compound C} \quad \frac{0.4375 \text{ g}}{0.4375 \text{ g}} = 1$$

These results mean that compound A contains four times as much nitrogen per gram of oxygen as compound C, and compound B contains two times as much nitrogen per gram of oxygen as compound C. These data illustrate the law of multiple proportions.

See Exercises 2.49 and 2.50

Using the data from Example 2.1, we can propose a possible set of compounds that correspond to the ratios we calculated there.

Compound A N_4O

Compound B N_2O

Compound C NO

Another set of formulas that works is:

Compound A N_2O

Compound B NO

Compound C NO_2

Note that in each case, compound A contains four times as much nitrogen per gram of oxygen as compound C, and compound B contains two times as much nitrogen per gram of oxygen as compound C.

In fact, an infinite number of other possibilities exists. Dalton could not deduce absolute formulas from the available data on relative masses, but he could demonstrate that each element consists of a certain type of atom and that compounds are formed from specific combinations of atoms.

2.3 Dalton's Atomic Theory

In 1808 Dalton published *A New System of Chemical Philosophy*, in which he presented his theory of atoms, paraphrased here:

Dalton's Atomic Theory

1. Each element is made up of tiny particles called atoms.
2. The atoms of a given element are identical; the atoms of different elements are different in some fundamental way or ways.
3. Chemical compounds are formed when atoms of different elements combine with each other. A given compound always has the same relative numbers and types of atoms.
4. Chemical reactions involve reorganization of the atoms—changes in the way they are bound together. The atoms themselves are not changed in a chemical reaction.

It is instructive to consider Dalton's reasoning on the relative masses of the atoms of the various elements. In Dalton's time water was known to be composed of the elements hydrogen and oxygen, with 8 g of oxygen present for every 1 g of hydrogen. If the formula for water were OH , an oxygen atom would have to have 8 times the mass of a hydrogen atom. However, if the formula for water were H_2O (two atoms of hydrogen for every oxygen atom), this would mean that each atom of oxygen is 16 times as

Pioneers in Chemistry

Joseph Louis Gay-Lussac (1778–1850)

Joseph Louis Gay-Lussac, a French physicist and chemist, was remarkably versatile. Although he is now known primarily for his studies on the combining of volumes of gases, Gay-Lussac was instrumental in the studies of many of the other properties of gases. Some of Gay-Lussac's motivation to learn about gases arose from his passion for ballooning. In fact, he made ascents to heights of over 4 miles to collect air samples, setting

altitude records that stood for about 50 years. Gay-Lussac also was the codiscoverer of boron and the developer of a process for manufacturing sulfuric acid. As chief assayer of the French mint, Gay-Lussac developed many techniques for chemical analysis and invented many types of glassware now used routinely in labs. Gay-Lussac spent his last 20 years as a lawmaker in the French government.



Getty Images

massive as *each* atom of hydrogen (since the ratio of the mass of one oxygen to that of *two* hydrogens is 8 to 1). Because the formula for water was not then known, Dalton could not specify the relative masses of oxygen and hydrogen unambiguously. To solve the problem, Dalton made a fundamental assumption: He decided that nature would be as simple as possible. This assumption led him to conclude that the formula for water should be OH. He thus assigned hydrogen a mass of 1 and oxygen a mass of 8.

Using similar reasoning for other compounds, Dalton prepared the first table of **atomic masses** (sometimes called **atomic weights** by chemists, since mass is often determined by comparison to a standard mass—a process called *weighing*). Many of the masses were later proved to be wrong because of Dalton's incorrect assumptions about the formulas of certain compounds, but the construction of a table of masses was an important step forward.

The keys to determining absolute formulas for compounds were provided in the experimental work of the French chemist Joseph Gay-Lussac (1778–1850) and by the hypothesis of an Italian chemist named Amadeo Avogadro (1776–1856). In 1809 Gay-Lussac performed experiments in which he measured (under the same conditions of temperature and pressure) the volume of gases that reacted with each other. For example, Gay-Lussac found that 2 volumes of hydrogen react with 1 volume of oxygen to form 2 volumes of gaseous water and that 1 volume of hydrogen reacts with 1 volume of chlorine to form 2 volumes of hydrogen chloride. These results are represented schematically in Fig. 2.1.

In 1811 Avogadro interpreted these results by proposing that **at the same temperature and pressure, equal volumes of different gases contain the same number of particles**. This assumption (called **Avogadro's hypothesis**) makes sense if the distances between the particles in a gas are very great compared with the sizes of the particles. Under these conditions, the volume of a gas is determined by the number of molecules present, not by the size of the individual particles.

Figure 2.1 A representation of some of Gay-Lussac's experimental results on combining gas volumes.

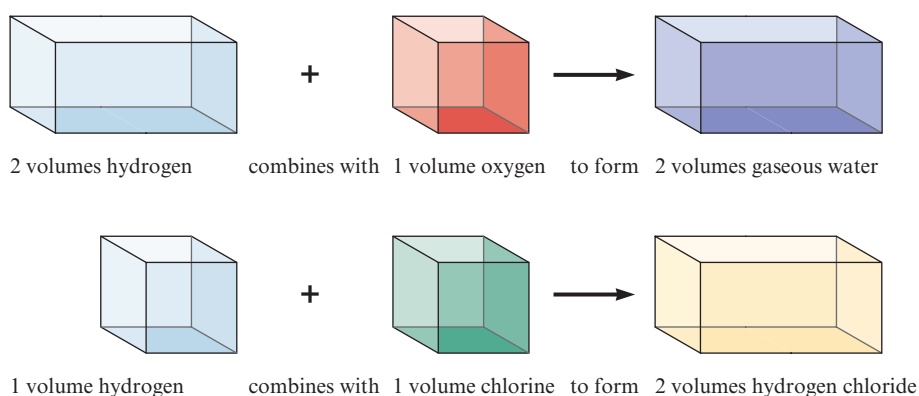
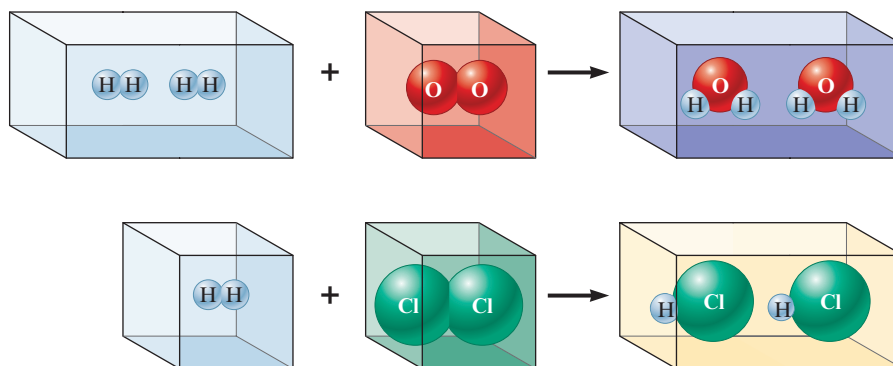


Figure 2.2 A representation of combining gases at the molecular level. The spheres represent atoms in the molecules.



A *molecule* is a collection of atoms (see Section 2.6).

There are seven elements that occur as diatomic molecules:



If Avogadro's hypothesis is correct, Gay-Lussac's result,

2 volumes of hydrogen react with 1 volume of oxygen $\rightarrow$ 2 volumes of water vapor can be expressed as follows:

2 molecules of hydrogen react with 1 molecule of oxygen $\rightarrow$ 2 molecules of water

These observations can best be explained by assuming that gaseous hydrogen, oxygen, and chlorine are all composed of diatomic (two-atom) molecules: H_2 , O_2 , and Cl_2 , respectively. Gay-Lussac's results can then be represented as shown in Fig. 2.2. (Note that this reasoning suggests that the formula for water is H_2O , not OH as Dalton believed.)

Unfortunately, Avogadro's interpretations were not accepted by most chemists of that time, and a half-century of confusion followed, in which many different assumptions were made about formulas and atomic masses.

During the nineteenth century, painstaking measurements were made of the masses of various elements that combined to form compounds. From these experiments a list of relative atomic masses could be determined. One of the chemists contributing to this list was a Swede named Jöns Jakob Berzelius (1779–1848), who discovered the elements cerium, selenium, silicon, and thorium and developed the modern symbols for the elements used in writing the formulas of compounds.

2.4 Early Experiments to Characterize the Atom

On the basis of the work of Dalton, Gay-Lussac, Avogadro, and others, the concept of atoms was well supported. Inevitably, scientists began to wonder about the nature of the atom. What is an atom made of, and how do the atoms of the various elements differ?

The Electron

The first important experiments that led to an understanding of the composition of the atom were done by the English physicist J. J. Thomson, who studied electrical discharges in partially evacuated tubes called **cathode-ray tubes** (Fig. 2.3) during the period from 1898 to 1903. Thomson found that when high voltage was applied to the tube, a "ray" he called a *cathode ray* (because it emanated from the negative electrode, or cathode) was produced. Because this ray was produced at the negative electrode and was repelled by the negative pole of an applied electric field, Thomson postulated that the ray was a stream of negatively charged particles, now called **electrons**. From experiments in which he measured the deflection of the beam of electrons in a magnetic field, Thomson determined the *charge-to-mass ratio* of an electron:

$$\frac{e}{m} = -1.76 \times 10^8 \text{ C/g}$$

where e represents the charge on the electron in coulombs (C) and m represents the electron mass in grams.

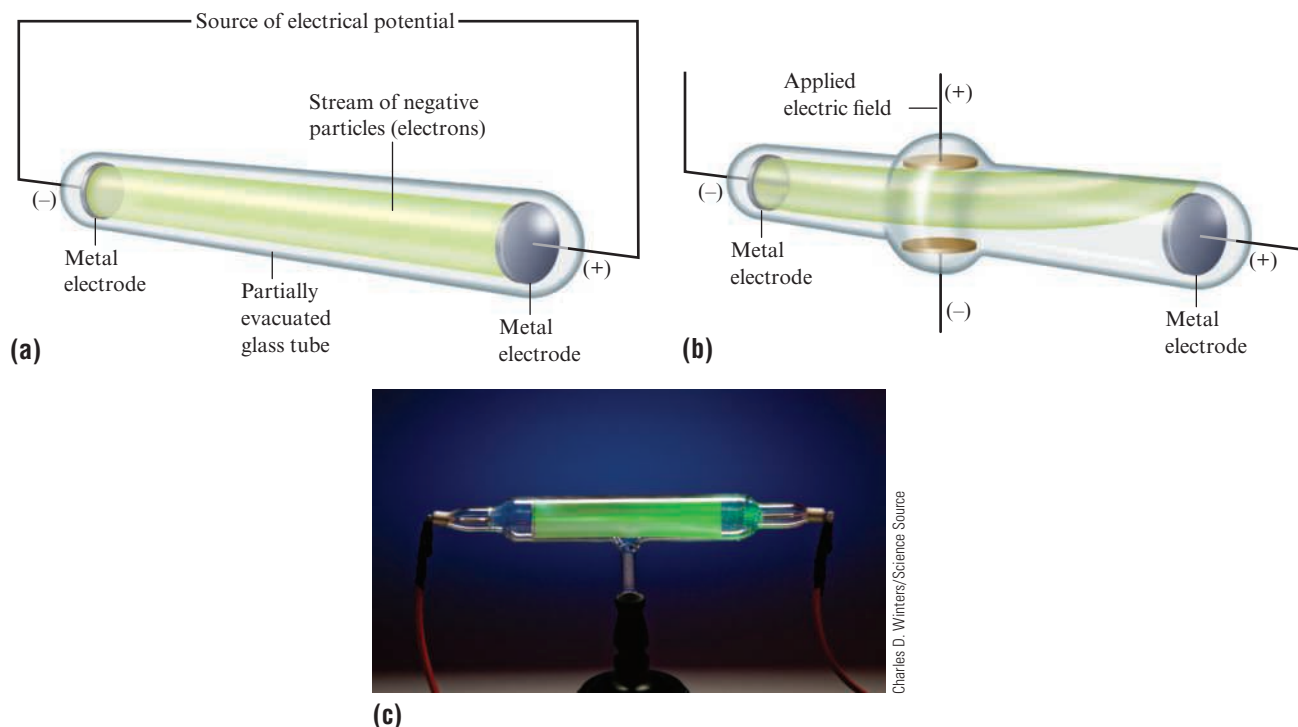


Figure 2.3 A cathode-ray tube. (a) The fast-moving electrons excite the gas in the tube, causing a glow between the electrodes. (b) Cathode rays are deflected by an applied electric field. (c) The green color in the photo is due to the response of the screen (coated with zinc sulfide) to the electron beam.



David Loftus/Getty Images

▲ A classic English plum pudding in which the raisins represent the distribution of electrons in the atom.

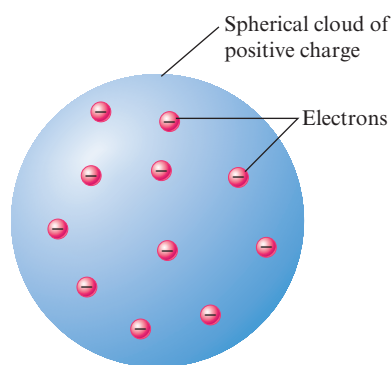


Figure 2.4 In Thomson's model of the atom, electrons are distributed throughout a spherical cloud of positive charge.

One of Thomson's primary goals in his cathode-ray tube experiments was to understand the structure of the atom. He reasoned that since electrons could be produced from electrodes made of various types of metals, *all* atoms must contain electrons. Since atoms are electrically neutral, Thomson further assumed that they must contain some positive charge to balance the negative charge of the electrons. Thomson postulated that an atom consists of a diffuse cloud of positive charge with the negative electrons embedded randomly in it. This model, shown in Fig. 2.4, is often called the *plum pudding model* because the electrons are like raisins dispersed in a plum pudding (the positive charge cloud), a favorite English dessert.

In 1909 Robert Millikan (1868–1953), working at the University of Chicago, performed experiments involving charged oil drops to determine the magnitude of the electron charge (Fig. 2.5). With this value and the charge-to-mass ratio determined by Thomson, Millikan was able to calculate the mass of the electron as 9.11×10^{-31} kg.

Radioactivity

In the late nineteenth century, scientists discovered that certain elements produce high-energy radiation. For example, in 1896 the French scientist Henri Becquerel found accidentally that a piece of a mineral containing uranium could produce its image on a photographic plate in the absence of light. He attributed this phenomenon to a spontaneous emission of radiation by the uranium, which he called **radioactivity**. Studies in the early twentieth century demonstrated three types of radioactive emission: gamma (γ) rays, beta (β) particles, and alpha (α) particles. A γ ray is high-energy electromagnetic radiation, or light; a β particle is a high-speed electron; and an α particle has a $2+$ charge, that is, a charge twice that of the electron and with the opposite sign. The mass of an α particle is 7300 times that of the electron. More modes of radioactivity are now known, but here we will consider only α particles because they were used in some crucial early experiments.

The Nuclear Atom

In 1911 Ernest Rutherford who performed many of the pioneering experiments to explore radioactivity, carried out an experiment to test Thomson's plum pudding model. The experiment involved directing α particles at a thin sheet of metal foil, as

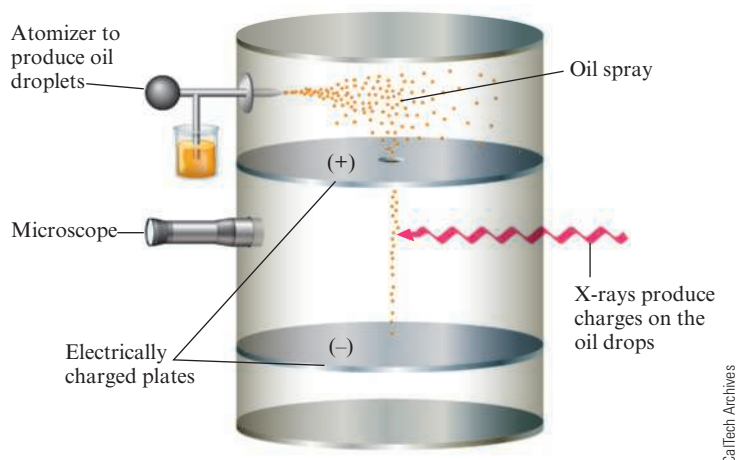


Figure 2.5 In Millikan's apparatus, the fall of charged oil droplets due to gravity can be halted by adjusting the voltage across the two plates. This voltage and the mass of the oil drop can then be used to calculate the charge on the oil drop. Millikan's experiments showed that the charge on an oil drop is always a whole-number multiple of the electron charge.

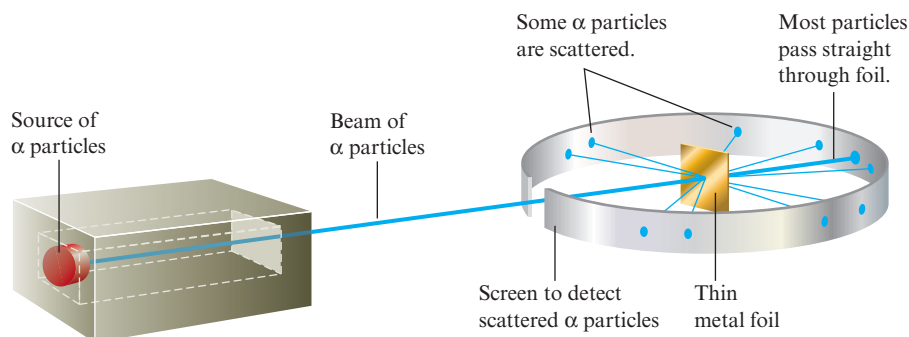
illustrated in Fig. 2.6. Rutherford reasoned that if Thomson's model were accurate, the massive α particles should crash through the thin foil like cannonballs through gauze, as shown in 2.7(a). He expected the α particles to travel through the foil with, at the most, minor deflections in their paths. The results of the experiment were very different from those Rutherford anticipated. Although most of the α particles passed straight through, many were deflected at large angles, as shown in Fig. 2.7(b), and some were reflected, never hitting the detector. This outcome was a great surprise to Rutherford, who wrote that it was like shooting a howitzer (a long-range military weapon) at a piece of paper and having the shell reflected back.

Rutherford knew from these results that the plum pudding model for the atom could not be correct. The large deflections of the α particles could be caused only by a center of concentrated positive charge containing most of the atom's mass, as illustrated in Fig. 2.7(b). Most of the α particles pass directly through the foil because the atom is mostly open space. The deflected α particles are those that passed close to the massive positive center of the atom, and the few reflected α particles are those that made a direct hit.

In Rutherford's mind these results could be explained only in terms of a **nuclear atom**—an atom with a dense center of positive charge (the **nucleus**) with electrons moving around the nucleus at a large distance relative to the nuclear radius.

Critical Thinking You have learned about three different models of the atom: Dalton's model, Thomson's model, and Rutherford's model. What if Dalton was correct? What would Rutherford have expected from his experiments with gold foil? What if Thomson was correct? What would Rutherford have expected from his experiments with gold foil?

Figure 2.6 Rutherford's experiment involved directing a beam of α -particles at a thin sheet of metal foil. A screen surrounding the foil was able to detect where the particles ended up after either passing straight through the foil, being deflected, or being reflected.

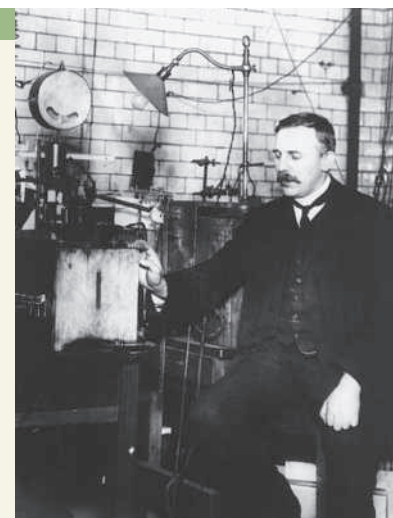


Pioneers in Chemistry

Ernest Rutherford (1871–1937)

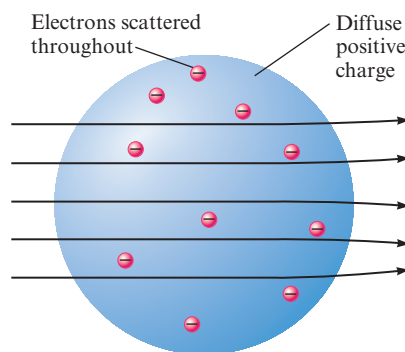
Ernest Rutherford was born on a farm in New Zealand. In 1895 he placed second in a scholarship competition to attend Cambridge University but was awarded the scholarship when the winner turned it down. As a scientist in England, Rutherford did much of the early work on characterizing radioactivity. He named the α and β particles and

the γ ray and coined the term half-life to describe an important attribute of radioactive elements. His experiments on the behavior of particles striking thin metal foils led him to postulate the nuclear atom. He also invented the name proton for the nucleus of the hydrogen atom. He received the Nobel Prize in Chemistry in 1908.



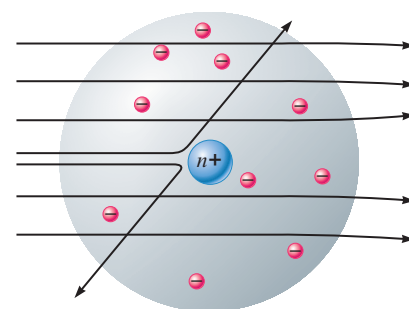
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Figure 2.7 Rutherford's experiment showed that atoms contain a dense center of positive charge, the nucleus.



a

If atoms were spheres of diffuse positive charge, as in Thomson's model, then the particles would have passed through the foil unobstructed.



b

In fact, some particles were deflected at sharp angles as though they had collided with something massive in their path.

2.5 The Modern View of Atomic Structure: An Introduction

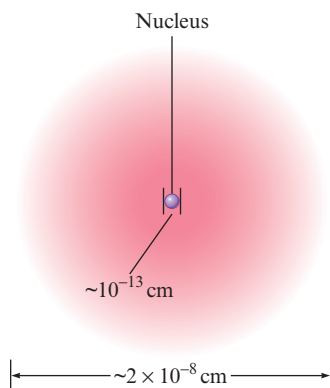


Figure 2.8 A nuclear atom viewed in cross section. The pink cloud represents the possible area where electrons might be at any given time. Note that this drawing is not to scale.

In the years since Thomson and Rutherford, a great deal has been learned about atomic structure. The simplest view of the atom is that it consists of a tiny nucleus (with a diameter of about 10^{-13} cm) and electrons that move about the nucleus at an average distance of about 10^{-8} cm (Fig. 2.8).

The chemistry of an atom mainly results from its electrons, so chemists only need a rough model of the nucleus. The nucleus contains **protons**, which have a positive charge equal to the electron's negative charge. These magnitudes equal 1.60×10^{-19} C, but for the sake of simplicity we say the electron has a charge of $1-$ and the proton a charge of $1+$ **neutrons** have virtually the same mass as a proton but no charge. The masses and charges of the electron, proton, and neutron are shown in Table 2.1.

Two striking things about the nucleus are its small size compared with the overall size of the atom and its extremely high density. The tiny nucleus accounts for almost all the atom's mass. Its great density is dramatically demonstrated by the fact that a piece of nuclear material about the size of a pea would have a mass of 250 million tons!

An important question to consider at this point is, "If all atoms are composed of these same components, why do atoms of different elements have different chemical properties?" The answer to this question lies in the number and the arrangement of the electrons. The electrons are located within the relatively large volume surrounding the



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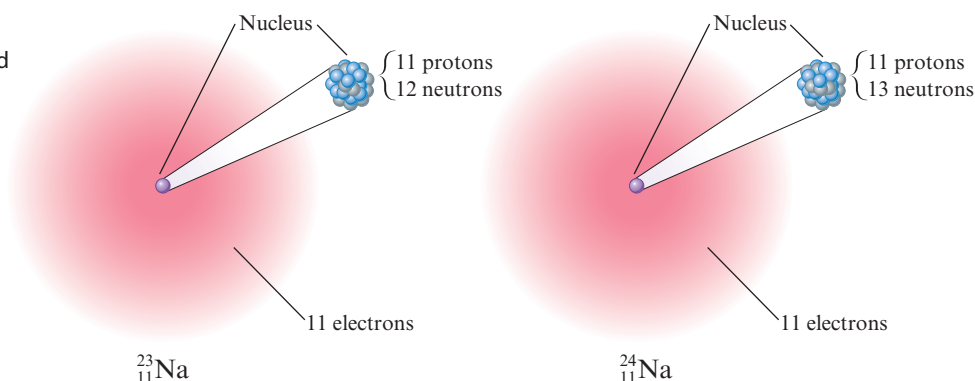
▲ If the atomic nucleus were the size of this ball bearing, a typical atom would be the size of this stadium.

Figure 2.9 Two isotopes of sodium. Both have 11 protons and 11 electrons, but they differ in the number of neutrons in their nuclei.

The *chemical properties* of an atom arise from the number and arrangement of its electrons.

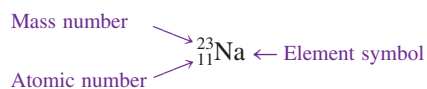
Table 2.1 | The Mass and Charge of the Electron, Proton, and Neutron

Particle	Mass	Charge
Electron	9.109×10^{-31} kg	1 −
Proton	1.673×10^{-27} kg	1 +
Neutron	1.675×10^{-27} kg	None



nucleus and thus are the parts that interact when atoms combine to form molecules. Therefore, the number of electrons possessed by a given atom greatly affects its ability to interact with other atoms. As a result, the atoms of different elements, which have different numbers of protons and electrons, show different chemical behavior.

A sodium atom has 11 protons in its nucleus. Since atoms have no net charge, the number of electrons must equal the number of protons. Therefore, a sodium atom has 11 electrons moving around its nucleus. It is *always* true that a sodium atom has 11 protons and 11 electrons. However, each sodium atom also has neutrons in its nucleus, and different types of sodium atoms exist that have different numbers of neutrons. For example, consider the sodium atoms represented in Fig. 2.9. These two atoms are **isotopes**, or *atoms with the same number of protons but different numbers of neutrons*. Note that the symbol for one particular type of sodium atom is written



where the **atomic number** Z (number of protons) is written as a subscript, and the **mass number** A (the total number of protons and neutrons) is written as a superscript. All isotopes of an element have the same atomic number, so isotopes are identified by their mass number. The particular atom represented here is called *sodium twenty-three*. It has 11 electrons, 11 protons, and 12 neutrons. Because the chemistry of an atom is due to its electrons, isotopes show almost identical chemical properties. In nature most elements contain mixtures of isotopes.

Critical Thinking The average diameter of an atom is 2×10^{-10} m. What if the average diameter of an atom were 1 cm? How tall would you be?

Example 2.2

Writing the Symbols for Atoms

Write the symbol for the atom that has an atomic number of 9 and a mass number of 19. How many electrons and how many neutrons does this atom have?

Solution

The atomic number 9 means the atom has 9 protons. This element is called *fluorine*, symbolized by F. The atom is represented as



and is called *fluorine nineteen*. Since the atom has 9 protons, it also must have 9 electrons to achieve electrical neutrality. The mass number gives the total number of protons and neutrons, which means that this atom has 10 neutrons.

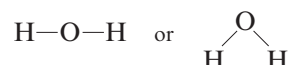
See Exercises 2.71 through 2.76

2.6 Molecules and Ions

From a chemist's viewpoint, the most interesting characteristic of an atom is its ability to combine with other atoms to form compounds. It was John Dalton who first recognized that chemical compounds are collections of atoms, but he could not determine the structure of atoms or their means for binding to each other. During the twentieth century, we learned that atoms have electrons and that these electrons participate in bonding one atom to another.

The forces that hold atoms together in compounds are called **chemical bonds**. One way that atoms can form bonds is by *sharing electrons*. These bonds are called **covalent bonds**, and the resulting collection of atoms is called a **molecule**. Molecules can be represented in several different ways. The simplest method is the **chemical formula**, in which the symbols for the elements are used to indicate the types of atoms present and subscripts are used to indicate the relative numbers of atoms. For example, the formula for carbon dioxide is CO_2 , meaning that each molecule contains 1 atom of carbon and 2 atoms of oxygen.

Examples of molecules that contain covalent bonds are hydrogen (H_2), water (H_2O), oxygen (O_2), ammonia (NH_3), and methane (CH_4). More information about a molecule is given by its **structural formula**, in which the individual bonds are shown as lines. Structural formulas may or may not indicate the actual shape of the molecule. For example, water might be represented as



The structure on the right shows the actual shape of the water molecule. Scientists know from experimental evidence that the molecule looks like this. (We will study the shapes of molecules further in Chapter 8.)

Structural formulas represent molecular structure in three dimensions using dashed and dotted lines as in this structural formula for ammonia. In this structure, atoms connected to the central atom by dashed lines are behind the plane of the paper, and atoms connected to the central atom by wedges are in front of the plane of the paper.



Ammonia

In a compound composed of molecules, the individual molecules move around as independent units. For example, a molecule of methane gas can be represented in several ways. The structural formula for methane (CH_4) is shown in Fig. 2.10. The **space-filling model** shows the relative sizes of the atoms as well as their relative orientation in the molecule, **Ball-and-stick models** are also used to represent molecules, with colored balls as atoms and sticks as bonds. Ball-and-stick models show bond angles more clearly, but the relative sizes of the atoms are less accurate. Figure 2.12 gives examples of three different models representing methane (CH_4).

A second type of chemical bond results from attractions among ions. An **ion** is an atom or group of atoms that has a net positive or negative charge. The best-known

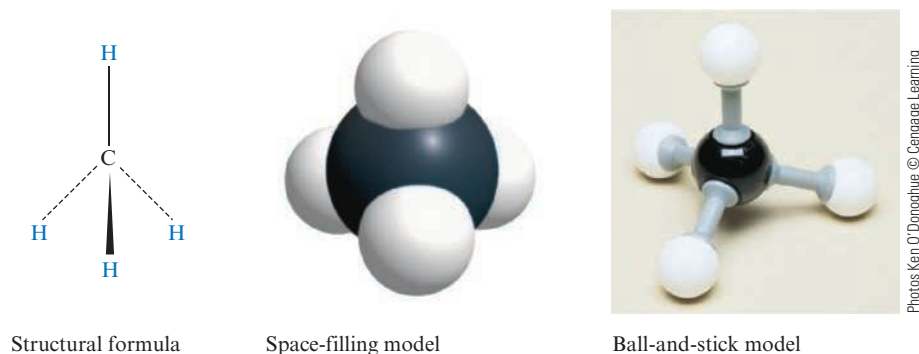
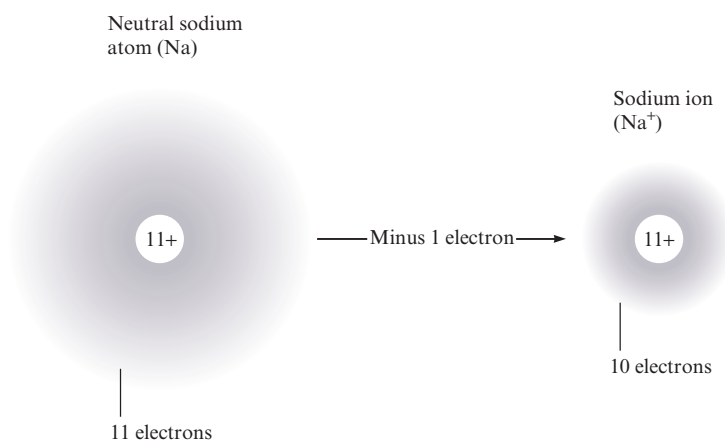


Figure 2.10 Three different ways to represent methane (CH₄).

ionic compound is common table salt, or sodium chloride, which forms when neutral chlorine and sodium react.

To see how the ions are formed, consider what happens when an electron is transferred from a sodium atom to a chlorine atom (the neutrons in the nuclei will be ignored):

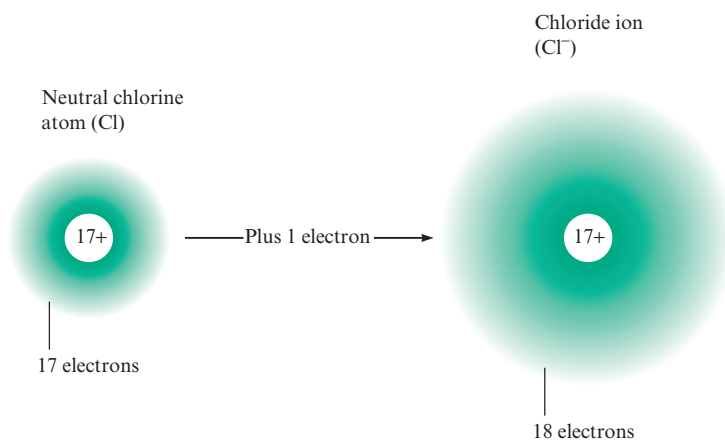


Na⁺ is usually called the *sodium ion* rather than the sodium cation. Also Cl⁻ is called the *chloride ion* rather than the chloride anion. In general, when a specific ion is referred to, the word *ion* rather than *cation* or *anion* is used.

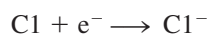
With one electron stripped off, the sodium, with its 11 protons and only 10 electrons, now has a net 1+ charge—it has become a *positive ion*. A positive ion is called a **cation**. The sodium ion is written as Na⁺, and the process can be represented in shorthand form as



If an electron is added to chlorine, the 18 electrons produce a net 1- charge; the chlorine has become an *ion with a negative charge*—an **anion**.



The chloride ion is written as Cl⁻, and the process is represented as



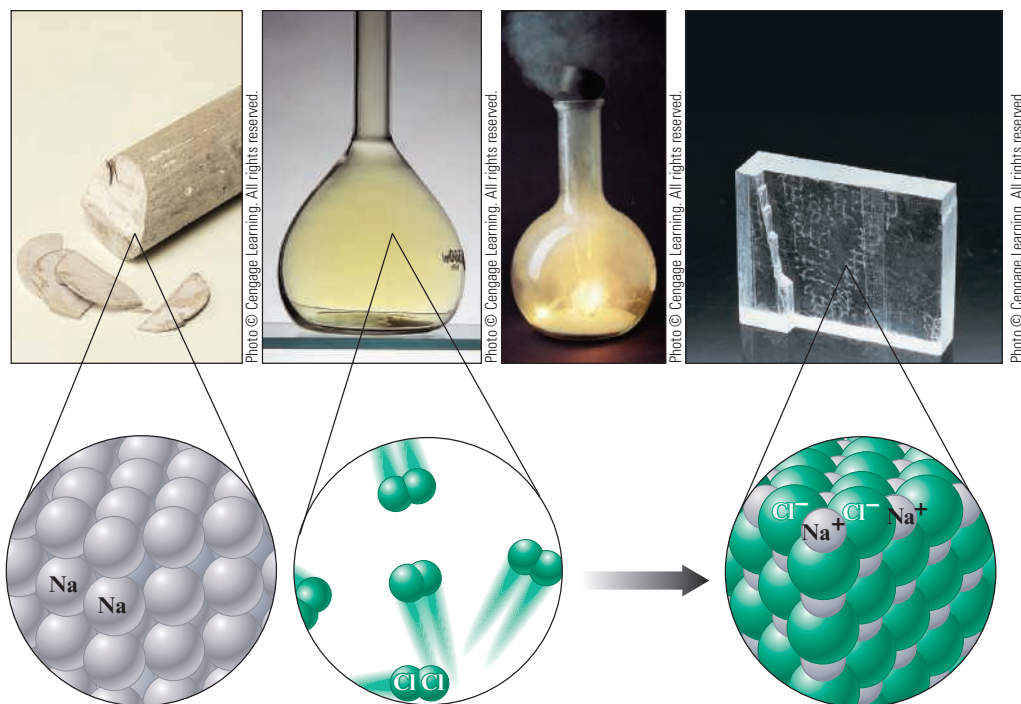


Figure 2.11 Sodium metal (which is so soft it can be cut with a knife and which consists of individual sodium atoms) reacts with chlorine gas (which contains Cl_2 molecules) to form solid sodium chloride (which contains Na^+ and Cl^- ions packed together).

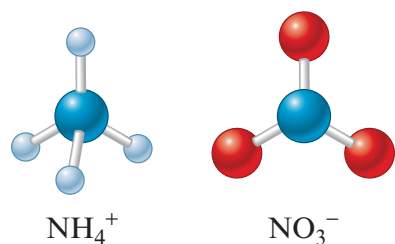


Figure 2.12 The ammonium ion (NH_4^+) and the nitrate ion (NO_3^-) are each held together by covalent bonds.

Because anions and cations have opposite charges, they attract each other. This force of attraction between oppositely charged ions is called **ionic bonding**. As illustrated in Fig. 2.11, sodium metal and chlorine gas (a green gas composed of Cl_2 molecules) react to form solid sodium chloride, which contains many Na^+ and Cl^- ions packed together and forms the beautiful colorless cubic crystals.

A solid consisting of oppositely charged ions is called an **ionic solid**. Ionic solids can consist of simple ions, as in sodium chloride, or of **polyatomic ions** (many atomions), as in ammonium nitrate (NH_4NO_3), which contains ammonium ions (NH_4^+) and nitrate ions (NO_3^-). The ball-and-stick models of these ions are shown in Fig. 2.12.

2.7 An Introduction to the Periodic Table

In a room where chemistry is taught or practiced, a chart called the **periodic table** is almost certain to be found hanging on the wall. This chart shows all the known elements and gives a good deal of information about each.

A simplified version of the periodic table is shown in Fig. 2.13. The letters in the boxes are the symbols for the elements; these abbreviations are based on the current element names or the original names (Table 2.2). The number shown above each symbol is the *atomic number* (number of protons) for that element. For example, carbon (C) has atomic number 6, and lead (Pb) has atomic number 82. Most of the elements are **metals**. Metals have characteristic physical properties such as efficient conduction of heat and electricity, malleability (they can be hammered into thin sheets), ductility (they can be pulled into wires), and often a lustrous appearance. Chemically, metals tend to *lose* electrons to form positive ions. For example, copper is a typical metal. It is lustrous (although it tarnishes readily); it is an excellent conductor of electricity (it is widely used in electrical wires); and it is readily formed into various shapes, such as pipes for water systems. Copper is also found in many salts,

																							Noble gases ↓ 18 8A	
																		Halogens ↓ 17 7A						
		Alkaline earth metals ↓																						
		1 1A	2 2A											13 3A	14 4A	15 5A	16 6A	17 7A	2 He					
Alkali metals	1 H	3 Li	4 Be											5 B	6 C	7 N	8 O	9 F	10 Ne					
	11 Na	12 Mg	3	4	5	6	7	8	9	10	11	12	13 Al	14 Si	15 P	16 S	17 Cl	18 Ar						
	Transition metals																							
	19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr						
	37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe						
	55 Cs	56 Ba	57 La*	72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 Tl	82 Pb	83 Bi	84 Po	85 At	86 Rn						
87 Fr	88 Ra	89 Ac†	104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Cn	113 Nh	114 Fl	115 Mc	116 Lv	117 Ts	118 Og							

Figure 2.13 The periodic table.

Table 2.2 | The Symbols for the Elements That Are Based on the Original Names

Current Name	Original Name	Symbol
Antimony	Stibium	Sb
Copper	Cuprum	Cu
Iron	Ferrum	Fe
Lead	Plumbum	Pb
Mercury	Hydrargyrum	Hg
Potassium	Kalium	K
Silver	Argentum	Ag
Sodium	Natrium	Na
Tin	Stannum	Sn
Tungsten	Wolfram	W

Metals tend to form positive ions;
nonmetals tend to form negative ions.



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▲
Samples of chlorine gas, liquid bromine, and solid iodine, all halogens.

Another format of the periodic table will be discussed in Section 7.11.

such as the beautiful blue copper sulfate, in which copper is present as Cu^{2+} ions. Copper is a member of the transition metals—the metals shown in the center of the periodic table.

The relatively few **nonmetals** appear in the upper-right corner of the table (to the right of the heavy line in Fig. 2.13), except hydrogen, a nonmetal that resides in the upper-left corner. The nonmetals lack the physical properties that characterize the metals. Chemically, they tend to *gain* electrons in reactions with metals to form negative ions. Nonmetals often bond to each other by forming covalent bonds. For example, chlorine is a typical nonmetal. Under normal conditions it exists as Cl_2 molecules; it reacts with metals to form salts containing Cl^- ions (NaCl , for example); and it forms covalent bonds with nonmetals (for example, hydrogen chloride gas, HCl).

The periodic table is arranged so that elements in the same vertical columns (called **groups** or **families**) have *similar chemical properties*. For example, all of the **alkali metals**, members of Group 1A(1)—lithium (Li), sodium (Na), potassium (K), rubidium (Rb), cesium (Cs), and francium (Fr)—are very active elements that readily form ions with a 1+ charge when they react with nonmetals. The members of Group 2A(2)—beryllium (Be), magnesium (Mg), calcium (Ca), strontium (Sr), barium (Ba), and radium (Ra)—are called the **alkaline earth metals**. They all form ions with a 2+ charge when they react with nonmetals. The **halogens**, the members of Group 7A(17)—fluorine (F), chlorine (Cl), bromine (Br), iodine (I), and astatine (At)—all form diatomic molecules. Fluorine, chlorine, bromine, and iodine all react with metals to form salts containing ions with a 1− charge (F^- , Cl^- , Br^- , and I^-). The members of Group 8A(18)—helium (He), neon (Ne), argon (Ar), krypton (Kr), xenon (Xe), and radon (Rn)—are known as the **noble gases**. They all exist under normal conditions as monatomic (single-atom) gases and have little chemical reactivity.

Note from Fig. 2.13 that alternate sets of symbols are used to denote the groups. The International Union of Pure and Applied Chemistry (IUPAC) labels the groups with the numbers 1 to 18, though the 1A to 8A designations are still widely used. The latter will be used in this text.

The horizontal rows of elements in the periodic table are called **periods**. Horizontal row 1 is called the *first period* (it contains H and He); row 2 is called the *second period* (elements Li through Ne); and so on.

We will learn much more about the periodic table as we continue with our study of chemistry. Meanwhile, when an element is introduced in this text, you should always note its position on the periodic table.

2.8 Naming Simple Compounds

When chemistry was an infant science, there was no system for naming compounds. Names such as sugar of lead, blue vitrol, quicklime, Epsom salts, milk of magnesia, gypsum, and laughing gas were coined by early chemists. Such names are called *common names*. As chemistry grew, it became clear that using common names for compounds would lead to unacceptable chaos. Nearly 5 million chemical compounds are currently known. Memorizing common names for these compounds would be an impossible task.

The solution, of course, is to adopt a *system* for naming compounds in which the name tells something about the composition of the compound. After learning the system, a chemist given a formula should be able to name the compound or, given a name, should be able to construct the compound's formula. In this section we will specify the most important rules for naming compounds other than organic compounds (those based on chains of carbon atoms).

Chemistry in Your Career

Advanced Emergency Medical Technician

Marissa Witmer is an Advanced Emergency Medical Technician and first responder for medical emergencies. Marissa went through the EMT program to earn her certification before going on to earn a bachelor's degree in Neuroscience and Spanish to provide support to her growing career as a medical professional.

Marissa admits that she struggled with chemistry at first and had to make

a concerted effort to hold herself accountable in order to start fully realizing success in her field of study. When a matter of seconds could mean the difference between life and death, her knowledge of respiratory acidosis or alkalosis and how the body chemically compensates are extremely important things to have mastery over.



Marissa Witmer

We will begin with the systems for naming inorganic **binary compounds**—compounds composed of two elements—which we classify into various types for easier recognition. We will consider both ionic and covalent compounds.

Binary Ionic Compounds (Type I)

Binary ionic compounds contain a positive ion (cation) always written first in the formula and a negative ion (anion). In naming these compounds, the following rules apply:

Naming Type I Binary Compounds

1. The cation is always named first and the anion second.
2. A monatomic (meaning “one-atom”) cation takes its name from the name of the element. For example, Na^+ is called sodium in the names of compounds containing this ion.
3. A monatomic anion is named by taking the root of the element name and adding *-ide*. Thus the Cl^- ion is called chloride.

Some common monatomic cations and anions and their names are given in Table 2.3.

The rules for naming binary ionic compounds are illustrated by the following examples:

A monatomic cation has the same name as its parent element.

In formulas of ionic compounds, simple ions are represented by the element symbol: Cl means Cl^- , Na means Na^+ , and so on.

Compound	Ions Present	Name
NaCl	Na^+ , Cl^-	Sodium chloride
KI	K^+ , I^-	Potassium iodide
CaS	Ca^{2+} , S^{2-}	Calcium sulfide
Li_3N	Li^+ , N^{3-}	Lithium nitride
CsBr	Cs^+ , Br^-	Cesium bromide
MgO	Mg^{2+} , O^{2-}	Magnesium oxide

Table 2.3 | Common Monatomic Cations and Anions

Cation	Name	Anion	Name
H ⁺	Hydrogen	H ⁻	Hydride
Li ⁺	Lithium	F ⁻	Fluoride
Na ⁺	Sodium	Cl ⁻	Chloride
K ⁺	Potassium	Br ⁻	Bromide
Cs ⁺	Cesium	I ⁻	Iodide
Be ²⁺	Beryllium	O ²⁻	Oxide
Mg ²⁺	Magnesium	S ²⁻	Sulfide
Ca ²⁺	Calcium	N ³⁻	Nitride
Ba ²⁺	Barium	P ³⁻	Phosphide
Al ³⁺	Aluminum		

**Interactive Example 2.3**

An interactive version of this example with a step-by-step approach is available online.

Solution**Naming Type I Binary Compounds**

Name each binary compound.

- a. CsF b. AlCl₃ c. LiH

- a. CsF is cesium fluoride.
 b. AlCl₃ is aluminum chloride.
 c. LiH is lithium hydride.

Notice that, in each case, the cation is named first and then the anion is named.

See Exercise 2.85

Formulas from Names

So far we have started with the chemical formula of a compound and decided on its systematic name. The reverse process is also important. For example, given the name calcium chloride, we can write the formula as CaCl₂ because we know that calcium forms only Ca²⁺ ions and that, since chloride is Cl⁻, two of these anions will be required to give a neutral compound.

**Interactive Example 2.4**

An interactive version of this example with a step-by-step approach is available online.

Solution**Formulas from Names for Type I Binary Compounds**

Given the following systematic names, write the formula for each compound:

- a. Potassium iodide
 b. Calcium oxide
 c. Gallium bromide

Name	Formula	Comments
a. Potassium iodide	KI	Contains K ⁺ and I ⁻
b. Calcium oxide	CaO	Contains Ca ²⁺ and O ²⁻
c. Gallium bromide	GaBr ₃	Contains Ga ³⁺ and Br ⁻ Must have 3Br ⁻ to balance charge of Ga ³⁺

See Exercise 2.85

Table 2.4 | Common Type II Cations

Ion	Systematic Name
Fe^{3+}	Iron(III)
Fe^{2+}	Iron(II)
Cu^{2+}	Copper(II)
Cu^{+}	Copper(I)
Co^{3+}	Cobalt(III)
Co^{2+}	Cobalt(II)
Sn^{4+}	Tin(IV)
Sn^{2+}	Tin(II)
Pb^{4+}	Lead(IV)
Pb^{2+}	Lead(II)
Hg^{2+}	Mercury(II)
Hg_2^{2+}	Mercury(I)
Ag^{+}	Silver [†]
Zn^{2+}	Zinc [†]
Cd^{2+}	Cadmium [†]

*Note that mercury(I) ions always occur bound together to form Hg_2^{2+} ions.

[†]Although these are transition metals, they form only one type of ion, and a Roman numeral is not used.

Binary Ionic Compounds (Type II)

In the binary ionic compounds considered earlier (Type I), the metal present forms only a single type of cation. That is, sodium forms only Na^{+} , calcium forms only Ca^{2+} , and so on. However, as we will see in more detail later in the text, there are many metals that form more than one type of positive ion and thus form more than one type of ionic compound with a given anion. These are known as Type II binary ionic compounds. For example, the compound FeCl_2 contains Fe^{2+} ions, and the compound FeCl_3 contains Fe^{3+} ions. **In Type II binary ionic compounds, the charge on the metal ion must be specified using a Roman numeral.** The systematic names for these two iron compounds are iron(II) chloride and iron(III) chloride, respectively, where the *Roman numeral indicates the charge of the cation*.

Another system for naming these ionic compounds that is seen in the older literature was used for metals that form only two ions. **In Type II binary compounds, the ion with the higher charge has a name ending in *-ic*, and the one with the lower charge has a name ending in *-ous*.** In this system, for example, Fe^{3+} is called the ferric ion, and Fe^{2+} is called the ferrous ion. The names for FeCl_3 and FeCl_2 are then ferric chloride and ferrous chloride, respectively. In this text we will use the system that employs Roman numerals. Table 2.4 lists the systematic names for many common type II cations.

Interactive Example 2.5

An interactive version of this example with a step-by-step approach is available online.

Naming Type II Binary Compounds

- Give the systematic name for each of the following compounds:
 - CuCl
 - HgO
 - Fe_2O_3
- Given the following systematic names, write the formula for each compound:
 - Manganese(IV) oxide
 - Lead(II) chloride

Solution

Type II binary ionic compounds contain a metal that can form more than one type of cation.

A compound must be electrically neutral.



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Mercury(II) oxide.

All of these compounds include a metal that can form more than one type of cation. Thus we must first determine the charge on each cation. This can be done by recognizing that a compound must be electrically neutral; that is, the positive and negative charges must exactly balance.

1. Formula	Name	Comments
a. CuCl	Copper(I) chloride	Because the anion is Cl^{-} , the cation must be Cu^{+} (for charge balance), which requires a Roman numeral I.
b. HgO	Mercury(II) oxide	Because the anion is O^{2-} , the cation must be Hg^{2+} [mercury(II)].
c. Fe_2O_3	Iron(III) oxide	The three O^{2-} ions carry a total charge of 6^{-} , so two Fe^{3+} ions [iron(III)] are needed to give a 6^{+} charge.

2. Name	Formula	Comments
a. Manganese(IV) oxide	MnO_2	Two O^{2-} ions (total charge 4−) are required by the Mn^{4+} ion [manganese(IV)].
b. Lead(II) chloride	PbCl_2	Two Cl^- ions are required by the Pb^{2+} ion [lead(II)] for charge balance.

See Exercise 2.86

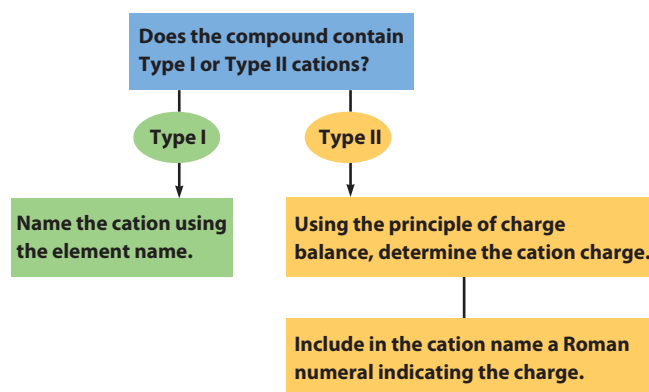
A compound containing a transition metal usually requires a Roman numeral in its name.

Note that the use of a Roman numeral in a systematic name is required only in cases where more than one ionic compound forms between a given pair of elements. This case most commonly occurs for compounds containing transition metals, which often form more than one cation. **Elements that form only one cation do not need to be identified by a Roman numeral.** Common metals that do not require Roman numerals are the Group 1A(1) elements, which form only 1+ ions; the Group 2A(2) elements, which form only 2+ ions; and aluminum, which forms only Al^{3+} . The element silver deserves special mention at this point. In virtually all its compounds, silver is found as the Ag^+ ion. Therefore, although silver is a transition metal (and can potentially form ions other than Ag^+), silver compounds are usually named without a Roman numeral. Thus AgCl is typically called silver chloride rather than silver(I) chloride, although the latter name is technically correct. Also, a Roman numeral is not used for zinc compounds, since zinc forms only the Zn^{2+} ion.

As shown in Example 2.5, when a metal ion is present that forms more than one type of cation, the charge on the metal ion must be determined by balancing the positive and negative charges of the compound. To do this you must be able to recognize the common cations and anions and know their charges (see Tables 2.3 and 2.5). The procedure for naming binary ionic compounds is summarized in Fig. 2.14.

Critical Thinking We can use the periodic table to tell us something about the stable ions formed by many atoms. For example, the atoms in column 1 always form 1+ ions. The transition metals, however, can form more than one type of stable ion. What if each transition metal ion had only one possible charge? How would the naming of compounds be different?

Figure 2.14 Flowchart for naming binary ionic compounds.



Interactive Example 2.6

An interactive version of this example with a step-by-step approach is available online.

Naming Binary Compounds

- Give the systematic name for each of the following compounds:
 - CoBr_2
 - CaCl_2
 - Al_2O_3
- Given the following systematic names, write the formula for each compound:
 - Chromium(III) chloride
 - Gallium iodide

Solution



Richard Megna/Fundamental Photographs
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Various chromium compounds dissolved in water. From left to right: CrCl_2 , $\text{K}_2\text{Cr}_2\text{O}_7$, $\text{Cr}(\text{NO}_3)_3$, CrCl_3 , K_2CrO_4 .

1. Formula	Name	Comments
a. CoBr_2	Cobalt(II) bromide	Cobalt is a transition metal; the compound name must have a Roman numeral. The two Br^- ions must be balanced by a Co^{2+} ion.
b. CaCl_2	Calcium chloride	Calcium, an alkaline earth metal, forms only the Ca^{2+} ion. A Roman numeral is not necessary.
c. Al_2O_3	Aluminum oxide	Aluminum forms only the Al^{3+} ion. A Roman numeral is not necessary.
2. Name	Formula	Comments
a. Chromium(III) chloride	CrCl_3	Chromium(III) indicates that Cr^{3+} is present, so 3 Cl^- ions are needed for charge balance.
b. Gallium iodide	GaI_3	Gallium always forms 3+ ions, so 3 I^- ions are required for charge balance.

See Exercises 2.87 and 2.88

The common Type I and Type II ions are summarized in Fig. 2.15 along with the common monatomic ions.

Ionic Compounds with Polyatomic Ions

We have not yet considered ionic compounds that contain polyatomic ions. For example, the compound ammonium nitrate, NH_4NO_3 , contains the polyatomic ions NH_4^+ and NO_3^- . Polyatomic ions are assigned special names that *must be memorized* to name the compounds containing them. The most important polyatomic ions and their names are listed in Table 2.5.

Polyatomic ion formulas must be memorized.

Figure 2.15 The common cations and anions.

1A	2A									3A	4A	5A	6A	7A	8A
Li^+												N^{3-}	O^{2-}	F^-	
Na^+	Mg^{2+}									Al^{3+}			S^{2-}	Cl^-	
K^+	Ca^{2+}			Cr^{2+} Cr^{3+}	Mn^{2+} Mn^{3+}	Fe^{2+} Fe^{3+}	Co^{2+} Co^{3+}		Cu^+ Cu^{2+}	Zn^{2+}	Ga^{3+}			Br^-	
Rb^+	Sr^{2+}								Ag^+	Cd^{2+}		Sn^{2+} Sn^{4+}		I^-	
Cs^+	Ba^{2+}									Hg_2^{2+} Hg^{2+}		Pb^{2+} Pb^{4+}			

Common Type I cations
 Common Type II cations
 Common monatomic anions

Table 2.5 | Common Polyatomic Ions

Ion	Name	Ion	Name
Hg_2^{2+}	Mercury(I)	CO_3^{2-}	Carbonate
NH_4^+	Ammonium	HCO_3^-	Hydrogen carbonate (bicarbonate is a widely used common name)
NO_2^-	Nitrite	ClO^- or OCl^-	Hypochlorite
NO_3^-	Nitrate	ClO_2^-	Chlorite
SO_3^{2-}	Sulfite	ClO_3^-	Chlorate
SO_4^{2-}	Sulfate	ClO_4^-	Perchlorate
HSO_4^-	Hydrogen sulfate (bisulfate is a widely used common name)	$\text{C}_2\text{H}_3\text{O}_2^-$	Acetate
OH^-	Hydroxide	MnO_4^-	Permanganate
CN^-	Cyanide	$\text{Cr}_2\text{O}_7^{2-}$	Dichromate
PO_4^{3-}	Phosphate	CrO_4^{2-}	Chromate
HPO_4^{2-}	Hydrogen phosphate	O_2^{2-}	Peroxide
H_2PO_4^-	Dihydrogen phosphate	$\text{C}_2\text{O}_4^{2-}$	Oxalate
NCS^- or SCN^-	Thiocyanate	$\text{S}_2\text{O}_3^{2-}$	Thiosulfate

Note in Table 2.5 that several series of anions contain an atom of a given element and different numbers of oxygen atoms. These anions are called **oxyanions** (or oxoanions). When there are two members in such a series, the name of the one with the smaller number of oxygen atoms ends in *-ite* and the name of the one with the larger number ends in *-ate*—for example, sulfite (SO_3^{2-}) and sulfate (SO_4^{2-}). When more than two oxyanions make up a series, *hypo-* (less than) and *per-* (more than) are used as prefixes to name the members of the series with the fewest and the most oxygen atoms, respectively. The best example involves the oxyanions containing chlorine, as shown in Table 2.5.



Interactive Example 2.7

An interactive version of this example with a step-by-step approach is available online.

Naming Compounds Containing Polyatomic Ions

- Give the systematic name for each of the following compounds:
 - Na_2SO_4
 - KH_2PO_4
 - $\text{Fe}(\text{NO}_3)_3$
 - $\text{Mn}(\text{OH})_2$
 - Na_2SO_3
 - Na_2CO_3
- Given the following systematic names, write the formula for each compound:
 - Sodium hydrogen carbonate
 - Cesium perchlorate
 - Sodium hypochlorite
 - Sodium selenate
 - Potassium bromate

Solution

1. Formula	Name	Comments
a. Na_2SO_4	Sodium sulfate	
b. KH_2PO_4	Potassium dihydrogen phosphate	
c. $\text{Fe}(\text{NO}_3)_3$	Iron(III) nitrate	Transition metal—name must contain a Roman numeral. The Fe^{3+} ion balances three NO_3^- ions.

- d. $\text{Mn}(\text{OH})_2$ Manganese(II) hydroxide Transition metal—name must contain a Roman numeral. The Mn^{2+} ion balances three OH^- ions.
- e. Na_2SO_3 Sodium sulfite
- f. Na_2CO_3 Sodium carbonate

2. Name	Formula	Comments
a. Sodium hydrogen carbonate	NaHCO_3	Often called sodium bicarbonate.
b. Cesium perchlorate	CsClO_4	
c. Sodium hypochlorite	NaOCl	
d. Sodium selenate	Na_2SeO_4	Atoms in the same group, such as sulfur and selenium, often form similar ions that are named similarly. Thus SeO_4^{2-} is selenate, like SO_4^{2-} (sulfate).
e. Potassium bromate	KBrO_3	As above, BrO_3^- is bromate, like ClO_3^- (chlorate).

See Exercises 2.89 and 2.90

Binary Covalent Compounds (Type III)

In binary covalent compounds, the element names follow the same rules as for binary ionic compounds.

Binary covalent compounds are formed between *two nonmetals*. Although these compounds do not contain ions, they are named very similarly to binary ionic compounds.

Naming Binary Covalent Compounds

1. The first element in the formula is named first, using the full element name.
2. The second element is named as if it were an anion.
3. Prefixes are used to denote the numbers of atoms present. These prefixes are given in Table 2.6.
4. The prefix *mono-* is never used for naming the first element. For example, CO is called carbon monoxide, *not* monocarbon monoxide.

Table 2.6 | Prefixes Used to Indicate Number in Chemical Names

Prefix	Number Indicated
mono-	1
di-	2
tri-	3
tetra-	4
penta-	5
hexa-	6
hepta-	7
octa-	8
nona-	9
deca-	10

To see how these rules apply, we will now consider the names of the several covalent compounds formed by nitrogen and oxygen:

Compound	Systematic Name	Common Name
N_2O	Dinitrogen monoxide	Nitrous oxide
NO	Nitrogen monoxide	Nitric oxide
NO_2	Nitrogen dioxide	
N_2O_3	Dinitrogen trioxide	
N_2O_4	Dinitrogen tetroxide	
N_2O_5	Dinitrogen pentoxide	

Notice from the preceding examples that to avoid awkward pronunciations, we often drop the final *o* or *a* of the prefix when the element begins with a vowel. For example, N_2O_4 is called dinitrogen tetroxide, *not* dinitrogen tetraoxide, and CO is called carbon monoxide, *not* carbon monooxide.

Some compounds are always referred to by their common names. Three examples are water, ammonia, and hydrogen peroxide. The systematic names for H_2O , NH_3 , and H_2O_2 are never used.

Interactive Example 2.8

An interactive version of this example with a step-by-step approach is available online.

Naming Type III Binary Compounds

- Name each of the following compounds:
 - PCl_5
 - PCl_3
 - SO_2
- From the following systematic names, write the formula for each compound:
 - Sulfur hexafluoride
 - Sulfur trioxide
 - Carbon dioxide

Solution

1. Formula	Name
a. PCl_5	Phosphorus pentachloride
b. PCl_3	Phosphorus trichloride
c. SO_2	Sulfur dioxide
2. Name	Formula
a. Sulfur hexafluoride	SF_6
b. Sulfur trioxide	SO_3
c. Carbon dioxide	CO_2

See Exercises 2.91 and 2.92

The rules for naming binary compounds are summarized in Fig. 2.16. Prefixes to indicate the number of atoms are used only in Type III binary compounds (those containing two nonmetals). An overall strategy for naming compounds is given in Fig. 2.17.

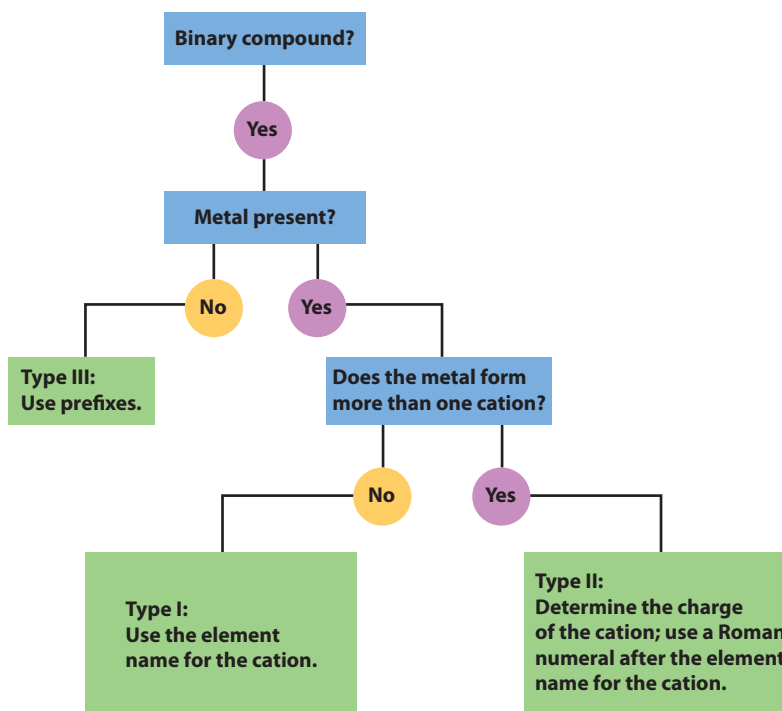


Figure 2.16 A flowchart for naming binary compounds.

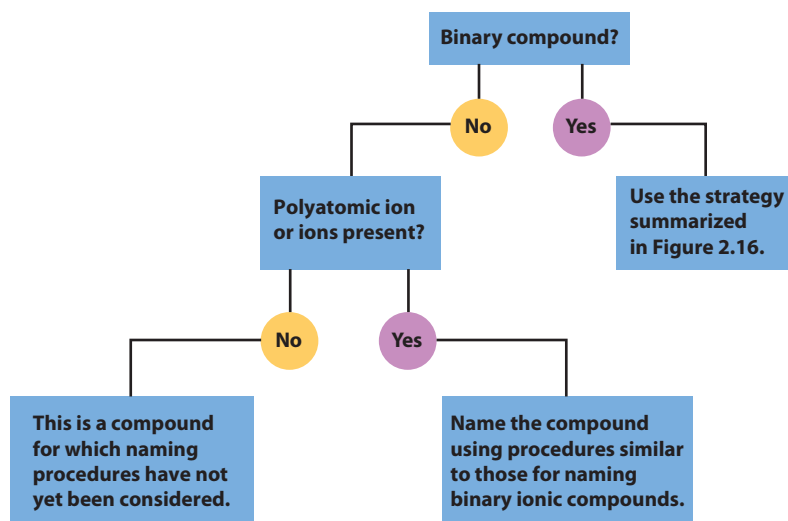


Figure 2.17 Overall strategy for naming chemical compounds.

Interactive Example 2.9

An interactive version of this example with a step-by-step approach is available online.

Naming Various Types of Compounds

- Give the systematic name for each of the following compounds:
 - P_4O_{10}
 - Nb_2O_5
 - Li_2O_2
 - $\text{Ti}(\text{NO}_3)_4$
- Given the following systematic names, write the formula for each compound:
 - Vanadium(V) fluoride
 - Dioxygen difluoride
 - Rubidium peroxide
 - Gallium oxide

Solution

1. Compound	Name	Comments
a. P_4O_{10}	Tetraphosphorus decaoxide	Binary covalent compound (Type III), so prefixes are used. The <i>a</i> in <i>deca-</i> is sometimes dropped.
b. Nb_2O_5	Niobium(V) oxide	Type II binary compound containing Nb^{5+} and O^{2-} ions. Niobium is a transition metal and requires a Roman numeral.
c. Li_2O_2	Lithium peroxide	Type I binary compound containing the Li^+ and O_2^{2-} (peroxide) ions.
d. $\text{Ti}(\text{NO}_3)_4$	Titanium(IV) nitrate	Not a binary compound. Contains the Ti^{4+} and NO_3^- ions. Titanium is a transition metal and requires a Roman numeral.

2. Name	Chemical Formula	Comments
a. Vanadium(V) fluoride	VF_5	The compound contains V^{5+} ions and requires five F^- ions for charge balance.
b. Dioxygen difluoride	O_2F_2	The prefix <i>di-</i> indicates two of each atom.
c. Rubidium peroxide	Rb_2O_2	Rubidium is in Group 1A, it forms only $1+$ ions. Thus two Rb^+ ions are needed to balance the $2-$ charge on the peroxide ion (O_2^{2-}).
d. Gallium oxide	Ga_2O_3	Gallium is in Group 3A, like aluminum, it forms only $3+$ ions. Two Ga^{3+} ions are required to balance the charge on three O^{2-} ions.

See Exercises 2.93, 2.97, and 2.98

Acids

Acids can be recognized by the hydrogen that appears first in the formula.

When dissolved in water, certain molecules produce a solution containing free H^+ ions (protons). These substances, **acids**, are molecules in which one or more H^+ ions are attached to an anion. The rules for naming acids depend on whether the anion contains oxygen. If the anion does not contain oxygen and its name ends in *-ide*, the acid is named with the prefix *hydro-* and the suffix *-ic*. For example, when gaseous HCl is dissolved in water, it forms hydrochloric acid. Similarly, HCN dissolved in water is called hydrocyanic acid, and H_2S is called hydrosulfuric acid. Table 2.7 lists the names of the most important acids that do not contain oxygen. Note that these acids are all aqueous solutions containing these substances.

When the anion contains oxygen, the acidic name is formed from the root name of the anion with a suffix of *-ic* or *-ous*, depending on the name of the anion.

1. If the anion contains oxygen and its name ends in *-ate*, the suffix *-ic* is added to the root name. For example, H_2SO_4 contains the sulfate anion (SO_4^{2-}) and is called sulfuric acid; H_3PO_4 contains the phosphate anion (PO_4^{3-}) and is called phosphoric acid; and $\text{HC}_2\text{H}_3\text{O}_2$ contains the acetate ion ($\text{C}_2\text{H}_3\text{O}_2^-$) and is called acetic acid.

Table 2.7 | Names of Acids That Do Not Contain Oxygen

Acid	Name
HF	Hydrofluoric acid
HCl	Hydrochloric acid
HBr	Hydrobromic acid
HI	Hydroiodic acid
HCN	Hydrocyanic acid
H_2S	Hydrosulfuric acid

Table 2.8 | Names of Some Oxygen-Containing Acids

Acid	Name
HNO ₃	Nitric acid
HNO ₂	Nitrous acid
H ₂ SO ₄	Sulfuric acid
H ₂ SO ₃	Sulfurous acid
H ₃ PO ₄	Phosphoric acid
HC ₂ H ₃ O ₂	Acetic acid

2. If the anion contains oxygen and its name has an *-ite* ending, the *-ite* is replaced by *-ous*. For example, H₂SO₃, which contains sulfite (SO₃²⁻), is named sulfurous acid; and HNO₂, which contains nitrite (NO₂⁻), is named nitrous acid.

The application of these rules can be seen in the names of the acids of the oxyanions of chlorine:

Acid	Anion	Name
HClO ₄	Perchlorate	Perchloric acid
HClO ₃	Chlorate	Chloric acid
HClO ₂	Chlorite	Chlorous acid
HClO	Hypochlorite	Hypochlorous acid

The names of the most important acids containing oxygen are given in Table 2.8. An overall strategy for naming acids is shown in Fig. 2.18.

Critical Thinking In this chapter, you have learned a systematic way to name chemical compounds. What if all compounds had only common names? What problems would this cause?

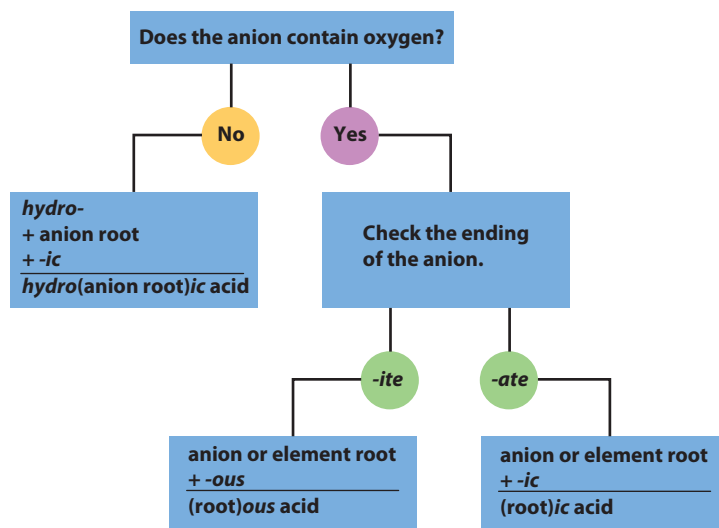


Figure 2.18 A flowchart for naming acids. An acid is best considered as one or more H⁺ ions attached to an anion.

For Review

Key terms

Section 2.2

law of conservation of mass
law of definite proportion
law of multiple proportions

Section 2.3

atomic mass
atomic weight
Avogadro's hypothesis

Section 2.4

cathode-ray tube
electron
radioactivity
nuclear atom
nucleus

Section 2.5

proton
neutron
isotope
atomic number
mass number

Section 2.6

chemical bond
covalent bond
molecule
chemical formula
structural formula
space-filling model
ball-and-stick model
ion
cation
anion
ionic bond
ionic solid
polyatomic ion

Fundamental laws

- › Conservation of mass
- › Definite proportion
- › Multiple proportions

Dalton's atomic theory

- › All elements are composed of atoms.
- › All atoms of a given element are identical.
- › Chemical compounds are formed when atoms combine.
- › Atoms are not changed in chemical reactions, but the way they are bound together changes.

Early atomic experiments and models

- › Thomson model
- › Millikan experiment
- › Rutherford experiment
- › Nuclear model

Atomic structure

- › Small, dense nucleus contains protons and neutrons.
 - › Protons—positive charge
 - › Neutrons—no charge
- › Electrons reside outside the nucleus in the relatively large remaining atomic volume.
 - › Electrons—negative charge, small mass (1/1840 of proton)
- › Isotopes have the same atomic number but different mass numbers.

Atoms combine to form molecules by sharing electrons to form covalent bonds.

- › Molecules are described by chemical formulas.
- › Chemical formulas show number and type of atoms.
 - › Structural formula
 - › Ball-and-stick model
 - › Space-filling model

Formation of ions

- › Cation—formed by loss of an electron, positive charge
- › Anion—formed by gain of an electron, negative charge
- › Ionic bonds—formed by interaction of cations and anions

Key terms

Section 2.7

periodic table
metal
nonmetal
group (family)
alkali metals
alkaline earth metals
halogens
noble gases
period

Section 2.8

binary compounds
binary ionic compounds
oxyanions
binary covalent compounds
acid

The periodic table organizes elements in order of increasing atomic number.

- › Elements with similar properties are in columns, or groups.
- › Metals are in the majority and tend to form cations.
- › Nonmetals tend to form anions.

Compounds are named using a system of rules depending on the type of compound.

- › Binary compounds
 - › Type I—contain a metal that always forms the same cation
 - › Type II—contain a metal that can form more than one cation
 - › Type III—contain two nonmetals
- › Compounds containing a polyatomic ion

Review Questions

1. Use Dalton's atomic theory to account for each of the following.
 - a. the law of conservation of mass
 - b. the law of definite proportion
 - c. the law of multiple proportions
2. What evidence led to the conclusion that cathode rays had a negative charge?
3. What discoveries were made by J. J. Thomson, Henri Becquerel, and Lord Rutherford? How did Dalton's model of the atom have to be modified to account for these discoveries?
4. Consider Ernest Rutherford's α -particle bombardment experiment illustrated in Fig. 2.6. How did the results of this experiment lead Rutherford away from the plum pudding model of the atom to propose the nuclear model of the atom?
5. Do the proton and the neutron have exactly the same mass? How do the masses of the proton and neutron compare to the mass of the electron? Which particles make the greatest contribution to the mass of an atom?

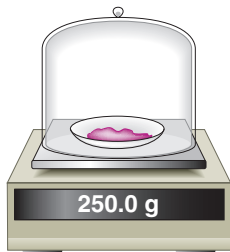
Which particles make the greatest contribution to the chemical properties of an atom?
6. What is the distinction between atomic number and mass number? Between mass number and atomic mass?
7. Distinguish between the terms *family* and *period* in connection with the periodic table. For which of these terms is the term *group* also used?
8. The compounds AlCl_3 , CrCl_3 , and ICl_3 have similar formulas, yet each follows a different set of rules to name it. Name these compounds, and then compare and contrast the nomenclature rules used in each case.
9. When metals react with nonmetals, an ionic compound generally results. What is the predicted general formula for the compound formed between an alkali metal and sulfur? Between an alkaline earth metal and nitrogen? Between aluminum and a halogen?
10. How would you name HBrO_4 , KIO_3 , NaBrO_2 , and HIO ? Refer to Table 2.5 and the acid nomenclature discussion in the text.

Active Learning Questions

These questions are designed to be used by groups of students in class.

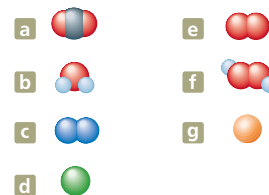
1. Which of the following is true about an individual atom? Explain.
 - a. An individual atom should be considered to be a solid.
 - b. An individual atom should be considered to be a liquid.
 - c. An individual atom should be considered to be a gas.
 - d. The state of the atom depends on which element it is.
 - e. An individual atom cannot be considered to be a solid, liquid, or gas.Justify your choice, and for choices you did not pick, explain what is wrong with them.
2. How would you go about finding the number of "chalk molecules" it takes to write your name on the board? Provide an explanation of all you would need to do and a sample calculation.

3. These questions concern the work of J. J. Thomson.
 - a. From Thomson's work, which particles do you think he would feel are most important for the formation of compounds (chemical changes) and why?
 - b. Of the remaining two subatomic particles, which do you place second in importance for forming compounds and why?
 - c. Propose three models that explain Thomson's findings and evaluate them. To be complete you should include Thomson's findings.
4. Heat is applied to an ice cube in a closed container until only steam is present. Draw a representation of this process, assuming you can see it at an extremely high level of magnification. What happens to the size of the molecules? What happens to the total mass of the sample?
5. You have a chemical in a sealed glass container filled with air. The setup is sitting on a balance as shown below. The chemical is ignited by means of a magnifying glass focusing sunlight on the reactant. After the chemical has completely burned, which of the following is true? Explain your answer.



- a. The balance will read less than 250.0 g.
 - b. The balance will read 250.0 g.
 - c. The balance will read greater than 250.0 g.
 - d. Cannot be determined without knowing the identity of the chemical.
6. The formula of water is H_2O . Which of the following is indicated by this formula? Explain your answer.
 - a. The mass of hydrogen is twice that of oxygen in each molecule.
 - b. There are two hydrogen atoms and one oxygen atom per water molecule.
 - c. The mass of oxygen is twice that of hydrogen in each molecule.
 - d. There are two oxygen atoms and one hydrogen atom per water molecule.
 7. You may have noticed that when water boils, you can see bubbles that rise to the surface of the water. Which of the following is inside these bubbles? Explain.
 - a. air
 - b. hydrogen and oxygen gas
 - c. oxygen gas
 - d. water vapor
 - e. carbon dioxide gas
 8. One of the best indications of a useful theory is that it raises more questions for further experimentation than it originally answered. Does this apply to Dalton's atomic theory? Give examples.

9. Dalton assumed that all atoms of the same element were identical in all their properties. Explain why this assumption is not valid.
10. Label each of the following as an atomic element, a molecular element, or a compound.



11. Why is the term "sodium chloride molecule" incorrect whereas the term "carbon dioxide molecule" is correct?
12. Evaluate each of the following as an acceptable name for water:
 - a. dihydrogen oxide
 - b. hydroxide hydride
 - c. hydrogen hydroxide
 - d. oxygen dihydride
13. Why do we call $\text{Ba}(\text{NO}_3)_2$ barium nitrate, but we call $\text{Fe}(\text{NO}_3)_2$ iron(II) nitrate?
14. Why is calcium dichloride not the correct systematic name for CaCl_2 ?
15. The common name for NH_3 is ammonia. What would be the systematic name for NH_3 ? Support your answer.
16. Which (if any) of the following can be determined by knowing the number of protons in a neutral element? Explain your answer.
 - a. the number of neutrons in the neutral element
 - b. the number of electrons in the neutral element
 - c. the name of the element
17. Which of the following explain how an ion is formed? Explain your answer.
 - a. adding or subtracting protons to/from an atom
 - b. adding or subtracting neutrons to/from an atom
 - c. adding or subtracting electrons to/from an atom
18. You take three compounds, each consisting of two elements (X, Y, and/or Z), and decompose them to their respective elements. To determine the relative masses of X, Y, and Z, you collect and weigh the element in each compound, obtaining the following data:

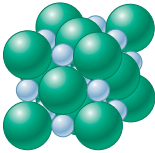
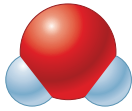
Elements in Compound	Masses of Elements in Compound
Compound 1: X and Y	X = 0.4 g, Y = 4.2 g
Compound 2: Y and Z	Y = 1.4 g, Z = 1.0 g
Compound 3: X and Y	X = 2.0 g, Y = 7.0 g

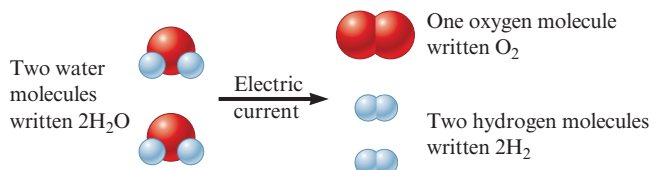
- a. What are the assumptions needed to solve this problem?
- b. Are compounds 1 and 3 the same or different compounds?
- c. What are the relative masses of X, Y, and Z?
- d. What are the chemical formulas of these three compounds?
- e. If you decompose 21 g of compound XY, what masses of each element make up the compound?

19. Section 2.3 describes the postulates of Dalton's atomic theory. With some modifications, these postulates hold up very well regarding how we view elements, compounds, and chemical reactions today. Answer the following questions concerning Dalton's atomic theory and the modifications made today.
- The atom can be broken down into smaller parts. What are the smaller parts?
 - How are atoms of hydrogen identical to each other, and how can they be different from each other?
 - How are atoms of hydrogen different from atoms of helium? How can H atoms be similar to He atoms?
 - How is water different from hydrogen peroxide (H_2O_2) even though both compounds are composed of only hydrogen and oxygen?
 - What happens in a chemical reaction, and why is mass conserved in a chemical reaction?

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

Questions

- What refinements had to be made in Dalton's atomic theory to account for Gay-Lussac's results on the combining volumes of gases?
- When hydrogen is burned in oxygen to form water, the composition of water formed does not depend on the amount of oxygen reacted. Interpret this in terms of the law of definite proportion.
- The two most reactive families of elements are the halogens and the alkali metals. How do they differ in their reactivities?
- Explain the law of conservation of mass, the law of definite proportion, and the law of multiple proportions.
- Label the following statements about Dalton's atomic theory as true or false. If the statement is *false*, correct the statement.
 - It defined atoms and compounds.
 - It proposed that a specific compound has the same type of atoms but may have different relative numbers of atoms.
 - It proposed that the smallest indivisible particle of an element is an atom.
 - It provided the rationale for balancing chemical equations.
 - It needed to be modified when the existence of isotopes was discovered.
- In Section 1.1, the concept of a chemical reaction was introduced with the example of the decomposition of water, represented as follows:
- What is the plum pudding model of the atom? How did the results of Rutherford's metal foil experiment disprove the plum pudding model of the atom?
- The contributions of J. J. Thomson and Ernest Rutherford led the way to today's understanding of the structure of the atom. What were their contributions?
- What is the modern view of the structure of the atom?
- The number of protons in an atom determines the identity of the atom. What does the number and arrangement of the electrons in an atom determine? What does the number of neutrons in an atom determine?
- If the volume of a proton were similar to the volume of an electron, how will the densities of these two particles compare to each other?
- For lighter, stable isotopes, the ratio of the mass number to the atomic number is close to a certain value. What is the value? What happens to the value of the mass number to atomic number ratio as stable isotopes become heavier?
- List some characteristic properties that distinguish the metallic elements from the nonmetallic elements.
- Consider the elements of Group 4A (the "carbon family"): C, Si, Ge, Sn, and Pb. What is the trend in metallic character as one goes down this group? What is the trend in metallic character going from left to right across a period in the periodic table?
- Chlorine has two natural isotopes: $^{37}_{17}\text{Cl}$ and $^{35}_{17}\text{Cl}$. Hydrogen reacts with chlorine to form the compound HCl. Would a given amount of hydrogen react with different masses of the two chlorine isotopes? Does this conflict with the law of definite proportion? Why or why not?
- Before an electrocardiogram (ECG) is recorded for a cardiac patient, the ECG leads are usually coated with a moist paste containing sodium chloride. Why is sodium chloride applied to the leads?
- Distinguish between the following terms.
 - molecule versus ion
 - covalent bonding versus ionic bonding
 - molecule versus compound
 - anion versus cation
- Label the type of bonding for each of the following.
 - 
 - 
- The vitamin niacin (nicotinic acid, $\text{C}_6\text{H}_5\text{NO}_2$) can be isolated from a variety of natural sources such as liver, yeast, milk, and whole grain. It also can be synthesized from commercially available materials. From a nutritional point of view, which source of nicotinic acid is best for use in a multivitamin tablet? Why?
- Which of the following statements is/are *true*? Correct the false statements.
 - All particles in the nucleus of an atom are charged.
 - The atom is best described as a uniform sphere of matter in which electrons are embedded.
 - The mass of the nucleus is only a very small fraction of the mass of the entire atom.



Use ideas from Dalton's atomic theory to explain how the above representation illustrates the law of conservation of mass.

- d. The volume of the nucleus is only a very small fraction of the volume of the entire atom.
- e. The number of neutrons in a neutral atom must equal the number of electrons.
40. The isotope of an unknown metal, M, has a mass number of 26. The most stable ion of the isotope forms a binary compound with sulfur having the formula MS. What is the symbol for the isotope of M?
41. Which of the following statements is(are) *true*? For the false statements, correct them.
- Most of the known elements are metals.
 - Element 118 should be a nonmetal.
 - Hydrogen has mostly metallic properties.
 - A family of elements is also known as a period of elements.
 - When an alkaline earth metal, A, reacts with a halogen, X, the formula of the covalent compound formed should be A_2X .
42. When naming most transition metals, a roman numeral is typically added to the name. Why?
43. Why are prefixes generally needed when naming covalent compounds but not when naming ionic compounds?
44. Each of the following compounds has three possible names listed for it. For each compound, what is the correct name and why aren't the other names used?
- N_2O : nitrogen oxide, nitrogen(I) oxide, dinitrogen monoxide
 - Cu_2O : copper oxide, copper(I) oxide, dicopper monoxide
 - Li_2O : lithium oxide, lithium(I) oxide, dilithium monoxide
48. A sample of H_2SO_4 contains 2.02 g of hydrogen, 32.07 g of sulfur, and 64.00 g of oxygen. How many grams of sulfur and grams of oxygen are present in a second sample of H_2SO_4 containing 7.27 g of hydrogen?
49. Consider 80.0-g samples of two different compounds consisting of only carbon and oxygen. One of the compounds consists of 21.8 g of carbon, and the other has 34.3 g of carbon. Determine the ratio in whole numbers of the masses of carbon that combine with 1.00 g of oxygen between the two compounds.
50. Several compounds containing sulfur and fluorine are known. Three of them have the following compositions:
- 1.188 g of F for every 1.000 g of S
 - 2.375 g of F for every 1.000 g of S
 - 3.563 g of F for every 1.000 g of S
- How do these data illustrate the law of multiple proportions?
51. The three most stable oxides of carbon are carbon monoxide (CO), carbon dioxide (CO_2), and carbon suboxide (C_3O_2). The molecules can be represented as



Explain how these molecules illustrate the law of multiple proportions.

52. Two elements, R and Q, combine to form two binary compounds. In the first compound, 14.0 g of R combines with 3.00 g of Q. In the second compound, 7.00 g of R combines with 4.50 g of Q. Show that these data are in accord with the law of multiple proportions. If the formula of the second compound is RQ, what is the formula of the first compound?
53. In a combustion reaction, 46.0 g of ethanol reacts with 96.0 g of oxygen to produce water and carbon dioxide. If 54.0 g of water is produced, what mass of carbon dioxide is produced?
54. In a reaction, 34.0 g of chromium(III) oxide (Cr_2O_3) reacts with 12.1 g of aluminum to produce chromium and aluminum oxide (Al_2O_3). If 23.3 g of chromium is produced, what mass of aluminum oxide is produced?
55. Early tables of atomic weights (masses) were generated by measuring the mass of a substance that reacts with 1.00 g of oxygen. Given the following data and taking the atomic mass of hydrogen as 1.00, generate a table of relative atomic masses for oxygen, sodium, and magnesium.

Element	Mass That Combines with 1.00 g Oxygen	Assumed Formula
Hydrogen	0.126 g	HO
Sodium	2.875 g	NaO
Magnesium	1.500 g	MgO

How do your values compare with those in the periodic table? How do you account for any differences?

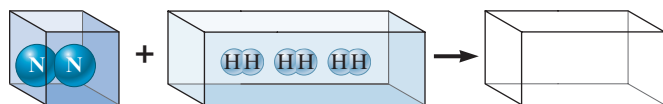
56. Indium oxide contains 4.784 g of indium for every 1.000 g of oxygen. In 1869, when Mendeleev first presented his version of the periodic table, he proposed the formula In_2O_3 for indium oxide. Before that time it was thought that the formula was InO . What values for the atomic mass of indium are obtained using these two formulas? Assume that oxygen has an atomic mass of 16.00.

Exercises

In this section similar exercises are paired.

Development of the Atomic Theory

45. When mixtures of gaseous H_2 and gaseous Cl_2 react, a product forms that has the same properties regardless of the relative amounts of H_2 and Cl_2 used.
- How is this result interpreted in terms of the law of definite proportion?
 - When a volume of H_2 reacts with an equal volume of Cl_2 at the same temperature and pressure, what volume of product having the formula HCl is formed?
46. Observations of the reaction between nitrogen gas and hydrogen gas show us that 1 volume of nitrogen reacts with 3 volumes of hydrogen to make 2 volumes of gaseous product, as shown below:



Determine the formula of the product and justify your answer.

47. A sample of chloroform is found to contain 12.0 g of carbon, 106.4 g of chlorine, and 1.01 g of hydrogen. If a second sample of chloroform is found to contain 30.0 g of carbon, what is the total mass of chloroform in the second sample?

The Nature of the Atom

57. From the information in this chapter on the mass of the proton, the mass of the electron, and the sizes of the nucleus and the atom, calculate the densities of a hydrogen nucleus and a hydrogen atom.

58. If you wanted to make an accurate scale model of the hydrogen atom and decided that the nucleus would have a diameter of 1 mm, what would be the diameter of the entire model?

59. In an experiment it was found that the total charge on an oil drop was 5.93×10^{-18} C. How many negative charges does the drop contain?

60. A chemist in a galaxy far, far away performed the Millikan oil drop experiment and got the following results for the charges on various drops. Use these data to calculate the charge of the electron in zirkombs.

$$2.56 \times 10^{-12} \text{ zirkombs} \quad 7.68 \times 10^{-12} \text{ zirkombs}$$

$$3.84 \times 10^{-12} \text{ zirkombs} \quad 6.40 \times 10^{-13} \text{ zirkombs}$$

61. Give the names of the metals that correspond to the following symbols: Sn, Pt, Hg, Mg, K, Ag.

62. What are the symbols of the following nonmetals: fluorine, chlorine, bromine, sulfur, oxygen, phosphorus?

63. In the periodic table, how many elements are found in each of the following?

- Group 2A
- the oxygen family
- the nickel group
- Group 8A

64. In the periodic table, how many elements are found in each of the following?

- the halogen family
- the alkali family
- the lanthanide series
- transition metals

65. a. Classify the following elements as metals or nonmetals:

Mg	Si	Rn
Ti	Ge	Eu
Au	B	Am
Bi	At	Br

b. The distinction between metals and nonmetals is really not a clear one. Some elements, called *metalloids*, are intermediate in their properties. Which of these elements would you reclassify as metalloids? What other elements in the periodic table would you expect to be metalloids?

66. a. List the noble gas elements. Which of the noble gases has only radioactive isotopes? (This situation is indicated on most periodic tables by parentheses around the mass of the element. See inside front cover.)

b. Which lanthanide element has only radioactive isotopes?

67. For each of the following sets of elements, label each as either noble gases, halogens, alkali metals, alkaline earth metals, or transition metals.

- Ti, Fe, Ag
- Mg, Sr, Ba
- Li, K, Rb
- Ne, Kr, Xe
- F, Br, I

68. Identify the elements that correspond to the following atomic numbers. Label each as either a noble gas, a halogen, an alkali metal, an alkaline earth metal, a transition metal, a lanthanide metal, or an actinide metal.

- 17
- 4
- 63
- 72
- 2
- 92
- 55

69. The most stable isotope of aluminum has a mass number of 27. The other isotopes of aluminum have mass numbers of 24, 25, 26, 28, 29, and 30. Write out the symbols for the seven isotopes of aluminum.

70. Which of the following has the same number of neutrons as ^{85}Rb ?

- ^{85}Kr
- ^{87}Rb
- ^{85}Sr
- ^{86}Kr
- ^{86}Sr

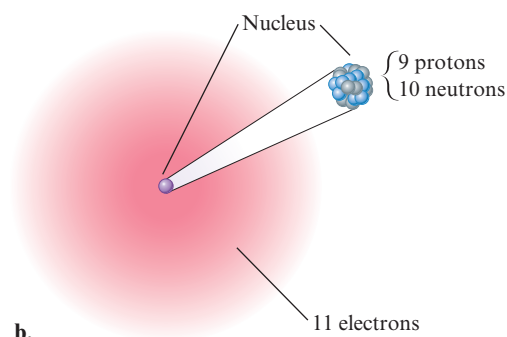
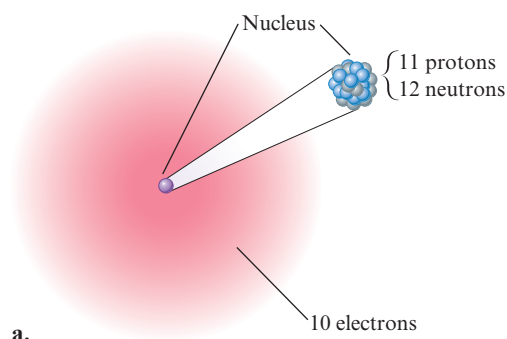
71. Write the atomic symbol (^A_ZX) for each of the following isotopes.

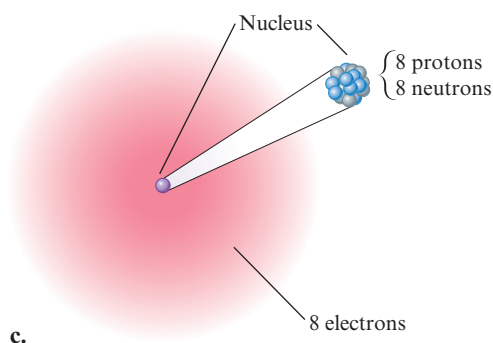
- $Z = 8$, number of neutrons = 9
- the isotope of chlorine in which $A = 37$
- $Z = 27$, $A = 60$
- number of protons = 26, number of neutrons = 31
- the isotope of I with a mass number of 131
- $Z = 3$, number of neutrons = 4

72. Write the atomic symbol (^A_ZX) for each of the isotopes described below.

- number of protons = 27, number of neutrons = 31
- the isotope of boron with mass number 10
- $Z = 12$, $A = 23$
- atomic number 53, number of neutrons = 79
- $Z = 20$, number of neutrons = 27
- number of protons = 29, mass number 65

73. Write the symbol of each atom using the ^A_ZX format.





74. For carbon-14 and carbon-12, how many protons and neutrons are in each nucleus? Assuming neutral atoms, how many electrons are present in an atom of carbon-14 and in an atom of carbon-12?

75. How many protons and neutrons are in the nucleus of each of the following atoms? In a neutral atom of each element, how many electrons are present?

- a. ^{79}Br c. ^{239}Pu e. ^3H
 b. ^{81}Br d. ^{133}Cs f. ^{56}Fe

76. What number of protons and neutrons are contained in the nucleus of each of the following atoms? Assuming each atom is uncharged, what number of electrons are present?

- a. $^{235}_{92}\text{U}$ c. $^{57}_{26}\text{Fe}$ e. $^{86}_{37}\text{Rb}$
 b. $^{28}_{14}\text{Si}$ d. $^{208}_{82}\text{Pb}$ f. $^{41}_{20}\text{Ca}$

77. For each of the following ions, indicate the number of protons and electrons the ion contains.

- a. Ba^{2+} d. Rb^{+} f. Te^{2-}
 b. Zn^{2+} e. Co^{3+} g. Br^{-}
 c. N^{3-}

78. How many protons, neutrons, and electrons are in each of the following atoms or ions?

- a. $^{24}_{12}\text{Mg}$ d. $^{59}_{27}\text{Co}^{3+}$ g. $^{79}_{34}\text{Se}^{2-}$
 b. $^{24}_{12}\text{Mg}^{2+}$ e. $^{59}_{27}\text{Co}$ h. $^{63}_{28}\text{Ni}$
 c. $^{59}_{27}\text{Co}^{2+}$ f. $^{79}_{34}\text{Se}$ i. $^{59}_{28}\text{Ni}^{2+}$

79. What is the symbol for an ion with 63 protons, 60 electrons, and 88 neutrons? If an ion contains 50 protons, 68 neutrons, and 48 electrons, what is its symbol?

80. What is the symbol of an ion with 16 protons, 18 neutrons, and 18 electrons? What is the symbol for an ion that has 16 protons, 16 neutrons, and 18 electrons?

81. Complete the following table:

Symbol	Number of Protons in Nucleus	Number of Neutrons in Nucleus	Number of Electrons	Net Charge
$^{238}_{92}\text{U}$				
	20	20		2+
	23	28	20	
$^{89}_{39}\text{Y}$				
	35	44	36	
	15	16		3-

82. Complete the following table:

Symbol	Number of Protons in Nucleus	Number of Neutrons in Nucleus	Number of Electrons	Net Charge
$^{53}_{26}\text{Fe}^{2+}$				
	26	33		3+
	85	125	86	
	13	14	10	
		76	54	2-

83. Would you expect each of the following atoms to gain or lose electrons when forming ions? What ion is the most likely in each case?

- a. Ra c. P e. Br
 b. In d. Te f. Rb

84. For each of the following atomic numbers, use the periodic table to write the formula (including the charge) for the simple ion that the element is most likely to form in ionic compounds.

- a. 13 c. 56 e. 87
 b. 34 d. 7 f. 35

Nomenclature

85. Name the compounds in parts a–d and write the formulas for the compounds in parts e–h.

- a. NaBr e. strontium fluoride
 b. Rb_2O f. aluminum selenide
 c. CaS g. potassium nitride
 d. AlI_3 h. magnesium phosphide

86. Name the compounds in parts a–d and write the formulas for the compounds in parts e–h.

- a. Hg_2O e. tin(II) nitride
 b. FeBr_3 f. cobalt(III) iodide
 c. CoS g. mercury(II) oxide
 d. TiCl_4 h. chromium(VI) sulfide

87. Name each of the following compounds:

- a. CsF d. MnO_2
 b. Li_3N e. TiO_2
 c. Ag_2S f. Sr_3P_2

88. Write the formula for each of the following compounds:

- a. zinc chloride d. aluminum sulfide
 b. tin(IV) fluoride e. mercury(I) selenide
 c. calcium nitride f. silver iodide

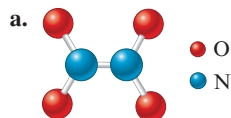
89. Name each of the following compounds:

- a. BaSO_3 c. KMnO_4
 b. NaNO_2 d. $\text{K}_2\text{Cr}_2\text{O}_7$

90. Write the formula for each of the following compounds:

- a. chromium(III) hydroxide c. lead(IV) carbonate
 b. magnesium cyanide d. ammonium acetate

91. Name each of the following compounds:



c. SO_2

d. P_2S_5

92. Write the formula for each of the following compounds:

a. diboron trioxide

b. arsenic pentafluoride

c. dinitrogen monoxide

d. sulfur hexachloride

93. Name each of the following compounds:

a. CuI

f. S_4N_4

b. CuI_2

g. SeCl_4

c. CoI_2

h. NaOCl

d. Na_2CO_3

i. BaCrO_4

e. NaHCO_3

j. NH_4NO_3

94. Name each of the following compounds. Assume the acids are dissolved in water.

a. $\text{HC}_2\text{H}_3\text{O}_2$

g. H_2SO_4

b. NH_4NO_2

h. Sr_3N_2

c. Co_2S_3

i. $\text{Al}_2(\text{SO}_3)_3$

d. ICl

j. SnO_2

e. $\text{Pb}_3(\text{PO}_4)_2$

k. Na_2CrO_4

f. KClO_3

l. HClO

95. Elements in the same family often form oxyanions of the same general formula. The anions are named in a similar fashion. What are the names of the oxyanions of selenium and tellurium: SeO_4^{2-} , SeO_3^{2-} , TeO_4^{2-} , TeO_3^{2-} ?

96. Knowing the names of similar chlorine oxyanions and acids, deduce the names of the following: IO^- , IO_2^- , IO_3^- , IO_4^- , HIO , HIO_2 , HIO_3 , HIO_4 .

97. Write the formula for each of the following compounds:

a. sulfur difluoride

b. sulfur hexafluoride

c. sodium dihydrogen phosphate

d. lithium nitride

e. chromium(III) carbonate

f. tin(II) fluoride

g. ammonium acetate

h. ammonium hydrogen sulfate

i. cobalt(III) nitrate

j. mercury(I) chloride

k. potassium chlorate

l. sodium hydride

98. Write the formula for each of the following compounds:

a. chromium(VI) oxide

b. disulfur dichloride

c. nickel(II) fluoride

d. potassium hydrogen phosphate

e. aluminum nitride

f. ammonia

g. manganese(IV) sulfide

h. sodium dichromate

i. ammonium sulfite

j. carbon tetraiodide

99. Write the formula for each of the following compounds:

a. sodium oxide

b. sodium peroxide

c. potassium cyanide

d. copper(II) nitrate

e. selenium tetrabromide

f. iodic acid

g. lead(IV) sulfide

h. copper(I) chloride

i. gallium arsenide

j. cadmium selenide

k. zinc sulfide

l. nitrous acid

m. diphosphorus pentoxide

100. Write the formula for each of the following compounds:

a. ammonium hydrogen phosphate

b. mercury(I) sulfide

c. silicon dioxide

d. sodium sulfite

e. aluminum hydrogen sulfate

f. nitrogen trichloride

g. hydrobromic acid

h. bromous acid

i. perbromic acid

j. potassium hydrogen sulfide

k. calcium iodide

l. cesium perchlorate

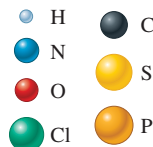
101. Name the acids illustrated below.



a.

b.

c.



d.

e.

102. Each of the following compounds is incorrectly named. What is wrong with each name, and what is the correct name for each compound?

a. FeCl_3 , iron chloride

b. NO_2 , nitrogen(IV) oxide

c. CaO , calcium(II) monoxide

- d. Al_2S_3 , dialuminum trisulfide
- e. $\text{Mg}(\text{C}_2\text{H}_3\text{O}_2)_2$, manganese diacetate
- f. FePO_4 , iron(II) phosphide
- g. P_4O_6 , phosphorus oxide
- h. Na_2O_2 , sodium oxide
- i. HNO_3 , nitrate acid
- j. H_2S , sulfuric acid

103. All the following name/formula combinations are incorrect. For each combination, make the changes necessary to correct the name and/or formula.

- a. ammonium chromate, $\text{NH}_4(\text{Cr}_2\text{O}_7)_2$
- b. hydrochloric acid, HClO_4
- c. phosphorus sulfite, P_2S_5
- d. iron(II) nitrate, FeNO_3

104. Which of the following five formulas are *incorrect*?

AlSO_3 , NaPO_4 , MgI_2 , AgS , ZnP

For the incorrect formulas, write out correct formulas and name the compound.

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

105. Which of the following only contain alkaline earth halide compounds?

- a. NaI , KBr , LiF
- b. CaF_2 , MgBr_2 , SrI_2
- c. PbI_2 , PbBr_2 , CdF_2
- d. MgO , MgS , CaO
- e. Al_2O_3 , In_2O_3 , Ga_2S_3

106. The most stable ion of a certain isotope contains 15 protons and has a mass number of 33. Which of the following statements about this ion is/are *true*? Correct the false statements.

- a. The net charge of the ion is -3 .
- b. The ion contains 10 electrons.
- c. The ion contains 33 neutrons.
- d. The ion is sulfur.

107. Insulin is a complex protein molecule produced by the pancreas in all vertebrates. It is a hormone that regulates carbohydrate metabolism. Inability to produce insulin results in diabetes mellitus. Diabetes is treated by injections of insulin. Given the law of definite proportion, would you expect there to be any differences in chemical activity between human insulin extracted from pancreatic tissue and human insulin produced by genetically engineered bacteria? Why or why not?

108. Carbohydrates, a class of compounds containing the elements carbon, hydrogen, and oxygen, were originally thought to contain one water (H_2O) molecule for each carbon atom present. The carbohydrate glucose contains six carbon atoms. Write a general formula showing the relative numbers of each type of atom present in glucose.

***109.** Complete the following table, including the mass number and the atomic number, with the symbol for the isotope.

Number of Protons	Number of Neutrons	Symbol
9	10	
13	14	
53	74	
34	45	
16	16	

***110.** Complete the following table.

Symbol	Number of Protons	Number of Neutrons
${}^4_2\text{He}$		
${}^{20}_{10}\text{Ne}$		
${}^{48}_{22}\text{Ti}$		
${}^{190}_{76}\text{Os}$		
${}^{50}_{27}\text{Co}$		

111. Radiotracers are radioactive substances that can be introduced into organisms by way of ingestion or injection and whose pathway can be traced by monitoring their radioactivity. How many protons and neutrons do the following radiotracers contain?

- a. Iodine-131, used in the diagnosis and treatment of illnesses of the thyroid gland.
- b. Thallium-201, used to assess the damage to the heart muscle in a person who has suffered a heart attack.

112. What are the symbols for the following nonmetal elements that are most often present in compounds studied in organic chemistry: carbon, hydrogen, oxygen, nitrogen, phosphorus, sulfur? Predict a stable isotope for each of these elements.

***113.** Complete the following table.

Atom/ion	Protons	Neutrons	Electrons
${}^{120}_{50}\text{Sn}$			
${}^{25}_{12}\text{Mg}^{2+}$			
${}^{56}_{26}\text{Fe}^{2+}$			
${}^{79}_{34}\text{Se}$			
${}^{35}_{17}\text{Cl}$			
${}^{63}_{29}\text{Cu}$			

***114.** Which of the following is(are) correct?

- a. ${}^{40}\text{Ca}^{2+}$ contains 20 protons and 18 electrons.
- b. Rutherford created the cathode-ray tube and was the founder of the charge-to-mass ratio of an electron.
- c. An electron is heavier than a proton.
- d. The nucleus contains protons, neutrons, and electrons.

115. Four Fe^{2+} ions are key components of hemoglobin, the protein that transports oxygen in the blood. Assuming that these ions are ${}^{53}\text{Fe}^{2+}$, how many protons and neutrons are present in each nucleus, and how many electrons are present in each ion?

116. Which of the following statements is/are *false*? Correct the false statements.

- When a metal reacts with a nonmetal, an ionic compound is produced.
- Nonmetals form anions when reacted with a metal to form a compound.
- Alkali metals form stable +2 charged ions when in ionic compounds.
- Transition metals gain electrons to form stable ions when in ionic compounds.
- When nonmetals form compounds with each other, a covalent compound usually results.

117. The isotope of an unknown element, X, has a mass number of 79. The most stable ion of the isotope has 36 electrons and forms a binary compound with sodium, having a formula of Na_2X . Which of the following statements is(are) *true*? For the false statements, correct them.

- The binary compound formed between X and fluorine will be a covalent compound.
- The isotope of X contains 38 protons.
- The isotope of X contains 41 neutrons.
- The identity of X is strontium, Sr.

118. For each of the following ions, indicate the total number of protons and electrons in the ion. For the positive ions in the list, predict the formula of the simplest compound formed between each positive ion and the oxide ion. Name the compounds. For the negative ions in the list, predict the formula of the simplest compound formed between each negative ion and the aluminum ion. Name the compounds.

- | | | |
|---------------------|--------------------|--------------------|
| a. Fe^{2+} | d. Cs^+ | g. Br^- |
| b. Fe^{3+} | e. S^{2-} | h. N^{3-} |
| c. Ba^{2+} | f. P^{3-} | |

119. The formulas and common names for several substances are given below. Give the systematic names for these substances.

- | | |
|---------------------|---|
| a. sugar of lead | $\text{Pb}(\text{C}_2\text{H}_3\text{O}_2)_2$ |
| b. blue vitrol | CuSO_4 |
| c. quicklime | CaO |
| d. Epsom salts | MgSO_4 |
| e. milk of magnesia | $\text{Mg}(\text{OH})_2$ |
| f. gypsum | CaSO_4 |
| g. laughing gas | N_2O |

*120. What are the names of the compounds that correspond to the formulas given in the following table?

Formula	Compound Name
$\text{Co}(\text{NO}_2)_2$	
AsF_5	
LiCN	
K_2SO_3	
Li_3N	
PbCrO_4	

*121. What are the formulas of the compounds that correspond to the names given in the following table?

Compound Name	Formula
Carbon tetrabromide	
Cobalt(II) phosphate	
Magnesium chloride	
Nickel(II) acetate	
Calcium nitrate	

*122. Which of the following statements is(are) correct?

- The symbols for the elements magnesium, aluminum, and xenon are Mn, Al, and Xe, respectively.
- The elements P, As, and Bi are in the same family on the periodic table.
- All of the following elements are expected to gain electrons to form ions in ionic compounds: Ga, Se, and Br.
- The elements Co, Ni, and Hg are all transition elements.
- The correct name for TiO_2 is titanium dioxide.

*123. Complete the following table to predict whether the given atom will gain or lose electrons in forming the ion most likely to form when in ionic compounds.

Atom	Gain (G) or Lose (L) Electrons	Ion Formed
K		
Cs		
Br		
S		
Se		

124. Identify each of the following elements:

- a member of the same family as oxygen whose most stable ion contains 54 electrons
- a member of the alkali metal family whose most stable ion contains 36 electrons
- a noble gas with 18 protons in the nucleus
- a halogen with 85 protons and 85 electrons

125. An element's most stable ion forms an ionic compound with phosphorus having the formula X_3P_2 . If the ion of element X has a mass number of 230 and has 86 electrons, what is the identity of X and how many neutrons does it have?

126. A certain element has only two naturally occurring isotopes: one with 18 neutrons and the other with 20 neutrons. The element forms 1- charged ions when in ionic compounds. Predict the identity of the element. What number of electrons does the 1- charged ion have?

127. The designations 1A through 8A used for certain families of the periodic table are helpful for predicting the charges on ions in binary ionic compounds. In these compounds, the metals generally take on a positive charge equal to the family number, while the nonmetals take on a negative charge equal to the family number minus eight. Thus the compound between sodium and chlorine contains Na^+ ions and Cl^- ions and has the

formula NaCl. Predict the formula and the name of the binary compound formed from the following pairs of elements.

- a. Ca and N d. Mg and S g. Cs and P
b. K and O e. Ba and I h. In and Br
c. Rb and F f. Al and Se

128. By analogy with phosphorus compounds, name the following: Na_3AsO_4 , H_3AsO_4 , $\text{Mg}_3(\text{SbO}_4)_2$.

129. Identify each of the following elements. Give the number of protons and neutrons in each nucleus.

- a. $^{31}_{15}\text{X}$ c. $^{39}_{19}\text{X}$
b. $^{127}_{53}\text{X}$ d. $^{173}_{70}\text{X}$

130. The table gives the numbers of electrons, protons, and neutrons in atoms or ions of several elements (A–G). Which of the following statements is/are *false* regarding these atoms or ions? Correct the false statements.

Atom or Ion of Element	A	B	C	D	E	F	G
Number of electrons	9	1	18	18	1	10	82
Number of protons	9	1	19	17	1	8	82
Number of neutrons	10	1	20	18	2	8	125

- a. D and F are anions.
b. C is a cation.
c. B and E are isotopes of each other.
d. G is $^{207}_{82}\text{Pb}$.
e. The compound formed between A and E would be ionic.

131. Consider 100.0-g samples of two different compounds consisting only of carbon and oxygen. One compound contains 27.2 g of carbon, and the other has 42.9 g of carbon. How can these data support the law of multiple proportions if 42.9 is not a multiple of 27.2? Show that these data support the law of multiple proportions.

132. Give the systematic name for the following compounds that are found in everyday life:

- a. H_2S (rotten egg smell)
b. SO_2 (smell of burnt matches)
c. SF_6 (aerosol can propellant)
d. Na_2SO_3 (dried fruit preservative)

133. What is the systematic name of Ta_2O_5 ? If the charge on the metal remained constant and then sulfur was substituted for oxygen, how would the formula change? What is the difference in the total number of protons between Ta_2O_5 and its sulfur analog?

134. A binary ionic compound is known to contain a cation with 51 protons and 48 electrons. The anion contains one-third the number of protons as the cation. The number of electrons in the anion is equal to the number of protons plus 1. What is the formula of this compound? What is the name of this compound?

Challenge Problems

135. The elements in one of the groups in the periodic table are often called the coinage metals. Identify the elements in this group based on your own experience.

136. Reaction of 2.0 L of hydrogen gas with 1.0 L of oxygen gas yields 2.0 L of water vapor. All gases are at the same temperature and pressure. Show how these data support the idea that

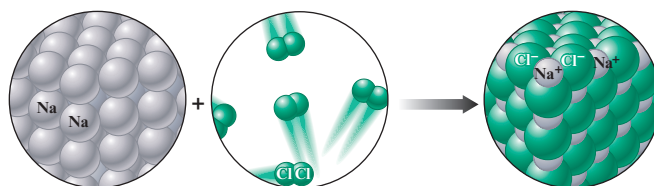
oxygen gas is a diatomic molecule. Must we consider hydrogen to be a diatomic molecule to explain these results?

137. A combustion reaction involves the reaction of a substance with oxygen gas. The complete combustion of any hydrocarbon (binary compound of carbon and hydrogen) produces carbon dioxide and water as the only products. Octane is a hydrocarbon that is found in gasoline. Complete combustion of octane produces 8 L of carbon dioxide for every 9 L of water vapor (both measured at the same temperature and pressure). What is the ratio of carbon atoms to hydrogen atoms in a molecule of octane?

138. A chemistry instructor makes the following claim: "Consider that if the nucleus were the size of a grape, the electrons would be about 1 *mile* away on average." Is this claim reasonably accurate? Provide mathematical support.

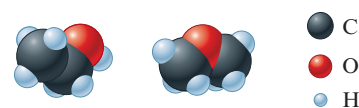
139. The early alchemists used to do an experiment in which water was boiled for several days in a sealed glass container. Eventually, some solid residue would appear in the bottom of the flask, which was interpreted to mean that some of the water in the flask had been converted into "earth." When Lavoisier repeated this experiment, he found that the water weighed the same before and after heating, and the mass of the flask plus the solid residue equaled the original mass of the flask. Were the alchemists correct? Explain what really happened. (This experiment is described in the article by A. F. Scott in *Scientific American*, January 1984.)

140. Consider the chemical reaction as depicted below. Label as much as you can using the terms *atom*, *molecule*, *element*, *compound*, *ionic*, *gas*, and *solid*.



141. Each of the following statements is true, but Dalton might have had trouble explaining some of them with his atomic theory. Give explanations for the following statements.

- a. The space-filling models for ethyl alcohol and dimethyl ether are shown below.



These two compounds have the same composition by mass (52% carbon, 13% hydrogen, and 35% oxygen), yet the two have different melting points, boiling points, and solubilities in water.

- b. Burning wood leaves an ash that is only a small fraction of the mass of the original wood.
c. Atoms can be broken down into smaller particles.
d. One sample of lithium hydride is 87.4% lithium by mass, while another sample of lithium hydride is 74.9% lithium by mass. However, the two samples have the same chemical properties.

- 142.** You have two distinct gaseous compounds made from element X and element Y. The mass percents are as follows:

Compound I: 30.43% X, 69.57% Y

Compound II: 63.64% X, 36.36% Y

In their natural standard states, element X and element Y exist as gases. (Monatomic? Diatomic? Triatomic? That is for you to determine.) When you react “gas X” with “gas Y” to make the products, you get the following data (all at the same pressure and temperature):

1 volume “gas X” + 2 volumes “gas Y” $\longrightarrow$
2 volumes compound I

2 volumes “gas X” + 1 volume “gas Y” $\longrightarrow$
2 volumes compound II

Assume the simplest possible formulas for reactants and products in the chemical equations above. Then, determine the relative atomic masses of element X and element Y.

- 143.** A single molecule has a mass of 7.31×10^{-23} g. Provide an example of a real molecule that can have this mass. Assume the elements that make up the molecule are made of light isotopes where the number of protons equals the number of neutrons in the nucleus of each element.
- 144.** Using the information in Table 2.1, answer the following questions. In an ion with an unknown charge, the total mass of all the electrons was determined to be 2.55×10^{-26} g, while the total mass of its protons was 5.34×10^{-23} g. What is the identity and charge of this ion? What is the symbol and mass number of a neutral atom whose total mass of its electrons is 3.92×10^{-26} g, while its neutrons have a mass of 9.35×10^{-23} g?

Marathon Problem

This problem is designed to incorporate several concepts and techniques into one situation.

- 145.** You have gone back in time and are working with Dalton on a table of relative masses. Following are his data.

0.602 g gas A reacts with 0.295 g gas B

0.172 g gas B reacts with 0.401 g gas C

0.320 g gas A reacts with 0.374 g gas C

- Assuming simplest formulas (AB, BC, and AC), construct a table of relative masses for Dalton.
- Knowing some history of chemistry, you tell Dalton that if he determines the volumes of the gases reacted at constant temperature and pressure, he need not assume simplest formulas. You collect the following data:

6 volumes gas A + 1 volume gas B $\longrightarrow$
4 volumes product

1 volume gas B + 4 volumes gas C $\longrightarrow$
4 volumes product

3 volumes gas A + 2 volumes gas C $\longrightarrow$
6 volumes product

Write the simplest balanced equations, and find the actual relative masses of the elements. Explain your reasoning.



Chapter 3

View of the spectacular fireworks and the colorful dancing foundations during the Diwali celebration at the Pointe Palm Jumeirah, Dubai, UAE.
(SriyaPixels / Alamy Stock Photo)

Stoichiometry

3.1 Counting by Weighing

3.2 Atomic Masses

3.3 The Mole

3.4 Molar Mass

3.5 Learning to Solve Problems

3.6 Percent Composition of Compounds

3.7 Determining the Formula of a Compound

3.8 Chemical Equations

Chemical Reactions

The Meaning of a Chemical Equation

3.9 Balancing Chemical Equations

3.10 Stoichiometric Calculations: Amounts of Reactants and Products

3.11 The Concept of Limiting Reactant

Determination of Limiting Reactant Using Reactant Quantities

Determination of Limiting Reactant Using Quantities of Products Formed

Chemical reactions have a profound effect on our lives. There are many examples: Food is converted to energy in the human body; nitrogen and hydrogen are combined to form ammonia, which is used as a fertilizer; fuels and plastics are produced from petroleum; the starch in plants is synthesized from carbon dioxide and water using energy from sunlight; human insulin is produced in laboratories by bacteria; cancer is induced in humans by substances from our environment; and so on, in a seemingly endless list. The central activity of chemistry is to understand chemical changes such as these, and the study of reactions occupies a central place in this book. We will examine why reactions occur, how fast they occur, and the specific pathways they follow.

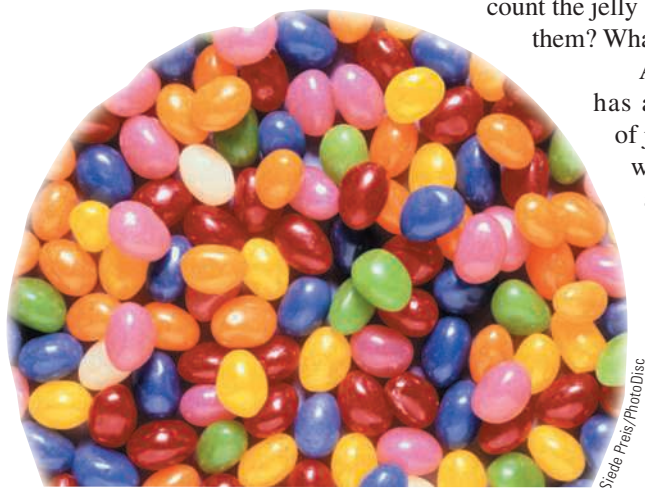
In this chapter, we will consider the quantities of materials consumed and produced in chemical reactions. This area of study is called **chemical stoichiometry** (pronounced stoy·kē·om'·uh·trē). To understand chemical stoichiometry, you must first understand the concept of relative atomic masses.

3.1 Counting by Weighing

Suppose you work in a candy store that sells gourmet jelly beans by the bean. People come in and ask for 50 beans, 100 beans, 1000 beans, and so on, and you have to count them out—a tedious process at best. As a good problem solver, you try to come up with a better system. It occurs to you that it might be far more efficient to buy a scale and count the jelly beans by weighing them. How can you count jelly beans by weighing them? What information about the individual beans do you need to know?

Assume that all of the jelly beans are identical and that each has a mass of 5 g. If a customer asks for 1000 jelly beans, what mass of jelly beans would be required? Each bean has a mass of 5 g, so you would need $1000 \text{ beans} \times 5 \text{ g/bean}$, or 5000 g (5 kg). It takes just a few seconds to weigh out 5 kg of jelly beans. It would take much longer to count out 1000 of them.

In reality, jelly beans are not identical. For example, let's assume that you weigh 10 beans individually and get the following results:



▲ Jelly beans can be counted by weighing.

Bean	Mass	Bean	Mass
1	5.1 g	6	5.0 g
2	5.2 g	7	5.0 g
3	5.0 g	8	5.1 g
4	4.8 g	9	4.9 g
5	4.9 g	10	5.0 g

Can we count these nonidentical beans by weighing? Yes. The key piece of information we need is the *average mass* of the jelly beans. Let's compute the average mass for our 10-bean sample.

$$\begin{aligned}
 \text{Average mass} &= \frac{\text{total mass of beans}}{\text{number of beans}} \\
 &= \frac{5.1 \text{ g} + 5.2 \text{ g} + 5.0 \text{ g} + 4.8 \text{ g} + 4.9 \text{ g} + 5.0 \text{ g} + 5.0 \text{ g} + 5.1 \text{ g} + 4.9 \text{ g} + 5.0 \text{ g}}{10} \\
 &= \frac{50.0}{10} = 5.0 \text{ g}
 \end{aligned}$$

The average mass of a jelly bean is 5.0 g. Thus, to count out 1000 beans, we need to weigh out 5000 g of beans. This sample of beans, in which the beans have an average mass of 5.0 g, can be treated exactly like a sample where all of the beans are identical. Objects do not need to have identical masses to be counted by weighing. We simply need to know the average mass of the objects. For purposes of counting, the objects *behave as though they were all identical*, as though they each actually had the average mass.

Chemistry in Your Career

Staff Director of Select Committee on the Climate Crisis

Dr. Ana Unruh Cohen is the Staff Director of the U.S. House of Representatives Select Committee on the Climate Crisis. In her daily activities she uses her knowledge of chemistry to help translate scientific climate research into policy with lawmakers. Her fundamental knowledge of chemistry helps her to understand areas such as renewable energy methods and methane detection.

Dr. Cohen earned her PhD in Geochemistry and Earth Sciences from Oxford, but her initial interest in science and policy came from her father who volunteered with groups. Seeing someone directly engage with laws and policy from a place of scientific understanding was the seed that eventually grew into her life's passion. Dr. Cohen's advice to students is to study the fundamental sciences such as chemistry



Dr. Ana Unruh Cohen

because those skills will appear even in unlikely places.

We count atoms in exactly the same way. Because atoms are so small, we deal with samples of matter that contain huge numbers of atoms. Even if we could see the atoms, it would not be possible to count them directly. Thus, we determine the number of atoms in a given sample by finding its mass. However, just as with jelly beans, to relate the mass to a number of atoms, we must know the average mass of the atoms.

3.2 Atomic Masses

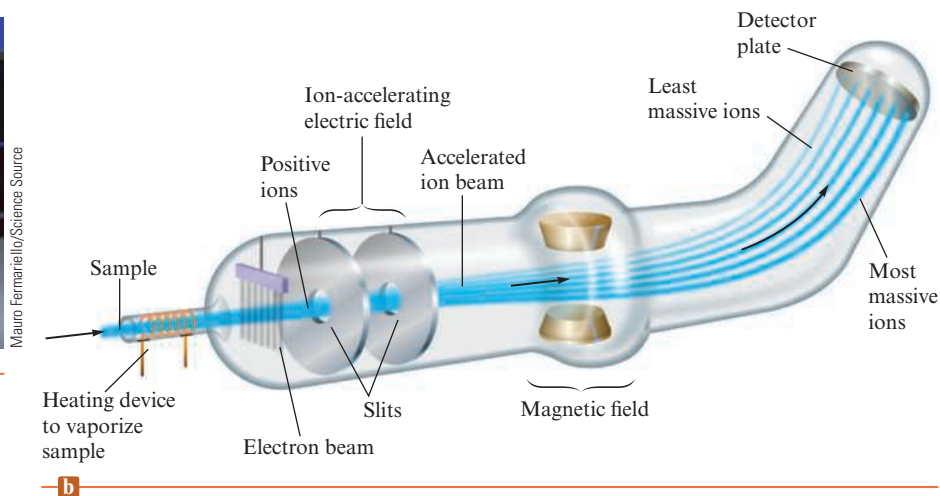
As we saw in Chapter 2, the first quantitative information about atomic masses came from the work of Dalton, Gay-Lussac, Lavoisier, Avogadro, and Berzelius. By observing the proportions in which elements combine to form various compounds, nineteenth-century chemists calculated relative atomic masses. The modern system of atomic masses, instituted in 1961, is based on ^{12}C ("carbon twelve") as the standard. In this system, ^{12}C is assigned a mass of exactly 12 atomic mass units (u), and the masses of all other atoms are given relative to this standard.

The most accurate method currently available for comparing the masses of atoms involves the use of the **mass spectrometer**. In this instrument, diagrammed in Fig. 3.1, atoms or molecules are passed into a beam of high-speed electrons, which knock



a

Figure 3.1 (a) A scientist using a mass spectrometer. (b) Schematic diagram of a mass spectrometer.



b

electrons off the atoms or molecules being analyzed and change them into positive ions. An applied electric field then accelerates these ions into a magnetic field. Because an accelerating ion produces its own magnetic field, an interaction with the applied magnetic field occurs, which tends to change the path of the ion. The amount of path deflection for each ion depends on its mass—the most massive ions are deflected the smallest amount—which causes the ions to separate, as shown in Fig. 3.1. A comparison of the positions where the ions hit the detector plate gives very accurate values of their relative masses. For example, when ^{12}C and ^{13}C are analyzed in a mass spectrometer, the ratio of their masses is found to be

$$\frac{\text{Mass } ^{13}\text{C}}{\text{Mass } ^{12}\text{C}} = 1.0836129$$

Since the atomic mass unit is defined such that the mass of ^{12}C is *exactly* 12 atomic mass units, then on this same scale,

$$\text{Mass of } ^{13}\text{C} = (1.0836129)(12 \text{ u}) = 13.003355 \text{ u}$$

↑
Exact number
by definition

The masses of other atoms can be determined in a similar fashion.

The mass for each element is given in the Table of Atomic Masses. This value, even though it is actually a mass, is sometimes called the *atomic weight* for each element.

Look at the value of the atomic mass of carbon given in this table. You might expect to see 12, since we said the system of atomic masses is based on ^{12}C . However, the number given for carbon is not 12 but 12.01. Why? The reason for this apparent discrepancy is that the carbon found on earth (natural carbon) is a mixture of the isotopes ^{12}C , ^{13}C , and ^{14}C . All three isotopes have six protons, but they have six, seven, and eight neutrons, respectively. Because natural carbon is a mixture of isotopes, the atomic mass we use for carbon is an *average value* reflecting the average of the isotopes composing it.

The average atomic mass for carbon is computed as follows: It is known that natural carbon is composed of 98.89% ^{12}C atoms and 1.11% ^{13}C atoms. The amount of ^{14}C is negligibly small at this level of precision. Using the masses of ^{12}C (exactly 12 u) and ^{13}C (13.003355 u), we can calculate the average atomic mass for natural carbon as follows:

$$98.89\% \text{ of } 12 \text{ u} + 1.11\% \text{ of } 13.0034 \text{ u} = (0.9889)(12 \text{ u}) + (0.0111)(13.0034 \text{ u}) = 12.01 \text{ u}$$

In this text, we will call the average mass for an element the **average atomic mass** or, simply, the *atomic mass* for that element.

Even though natural carbon does not contain a single atom with mass 12.01, for stoichiometric purposes, we can consider carbon to be composed of only one type of atom with a mass of 12.01. This enables us to count atoms of natural carbon by weighing a sample of carbon.

Recall from Section 3.1 that counting by weighing works if you know the *average* mass of the units being counted. Counting by weighing works just the same for atoms as for jelly beans. For natural carbon with an average mass of 12.01 atomic mass units, to obtain 1000 atoms would require weighing out 12,010 atomic mass units of natural carbon (a mixture of ^{12}C and ^{13}C).

As in the case of carbon, the mass for each element listed in the table inside the front cover of the text is an average value based on the isotopic composition of the naturally occurring element. For instance, the mass listed for hydrogen (1.008) is the average mass for natural hydrogen, which is a mixture of ^1H and ^2H (deuterium). *No* atom of hydrogen actually has the mass 1.008.

In addition to being useful for determining accurate mass values for individual atoms, the mass spectrometer is used to determine the isotopic composition of a natural element. For example, when a sample of natural neon is injected into a mass spectrometer, the mass spectrum shown in Fig. 3.2 is obtained. The areas of the peaks on a line graph or the heights of the bars on the bar graph indicate the relative abundances of $^{20}_{10}\text{Ne}$, $^{21}_{10}\text{Ne}$, and $^{22}_{10}\text{Ne}$ atoms.

The International Union of Pure and Applied Chemistry (IUPAC) has declared that what we refer to as the “average atomic mass” should be called the “atomic weight” of an element, which is dimensionless by custom. However, we will retain the term “average atomic mass” because this name accurately describes what the term represents.

Most elements occur in nature as mixtures of isotopes; thus atomic masses are usually average values.

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▲ It is much easier to weigh out 600 hex nuts than to count them one by one.

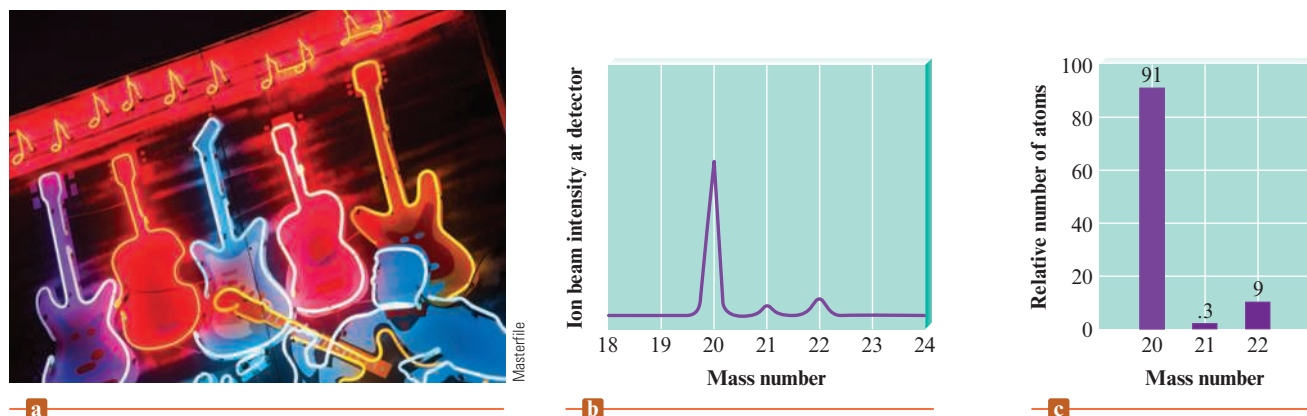


Figure 3.2 (a) Neon guitars on Beale Street in Memphis. The relative intensities of the signals recorded when natural neon is injected into a mass spectrometer, represented in terms of (b) peaks on a line graph and (c) bars on a bar graph. The relative areas of the peaks are 0.9092 (^{20}Ne), 0.00257 (^{21}Ne), and 0.0882 (^{22}Ne); natural neon is therefore 90.92% ^{20}Ne , 0.257% ^{21}Ne , and 8.82% ^{22}Ne .

Example 3.1

The Average Mass of an Element

When a sample of natural copper is vaporized and injected into a mass spectrometer, the results shown in Fig. 3.3 are obtained. Use these data to compute the average mass of natural copper. (The mass values for ^{63}Cu and ^{65}Cu are 62.93 u and 64.93 u, respectively.)

Solution Where are we going?

To calculate the average mass of natural copper

What do we know?

- › ^{63}Cu mass = 62.93 u
- › ^{65}Cu mass = 64.93 u

How do we get there?

As shown by the graph, of every 100 atoms of natural copper, 69.09 are ^{63}Cu and 30.91 are ^{65}Cu . Thus, the mass of 100 atoms of natural copper is

$$(69.09 \text{ atoms}) \left(62.93 \frac{\text{u}}{\text{atom}} \right) + (30.91 \text{ atoms}) \left(64.93 \frac{\text{u}}{\text{atom}} \right) = 6355 \text{ u}$$

The *average mass* of a copper atom is

$$\frac{6355 \text{ u}}{100 \text{ atoms}} = 63.55 \text{ u/atom}$$

This mass value is used in doing calculations involving the reactions of copper and is the value given in the Table of Atomic Masses.

Reality Check When you finish a calculation, you should always check whether your answer makes sense. In this case, our answer of 63.55 u is between the masses of the atoms that make up natural copper. This makes sense. The answer could not be smaller than 62.93 u or larger than 64.93 u.

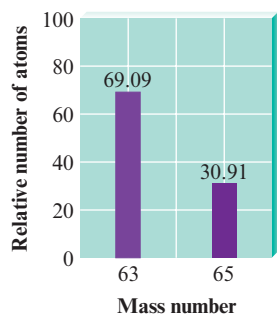


Figure 3.3 Mass spectrum of natural copper.



▲
Copper nugget.

See Exercises 3.37, 3.39, and 3.46

3.3 The Mole

The SI definition of a mole is the amount of substance that contains exactly $6.02214076 \times 10^{23}$ elementary entities.

Avogadro's number is 6.022×10^{23} . One mole of anything is 6.022×10^{23} units of that substance.

Because samples of matter typically contain so many atoms, a unit of measure called the *mole* has been established for use in counting atoms. For our purposes, the **mole** (abbreviated mol) can be defined as the number equal to the number of carbon atoms in exactly 12 g of pure ^{12}C . Techniques such as mass spectrometry, which count atoms very precisely, have been used to determine this number as 6.02214×10^{23} (6.022×10^{23} will be sufficient for our purposes). This number is called **Avogadro's number** to honor his contributions to chemistry. **One mole of something consists of 6.022×10^{23} units of that substance.** Just as a dozen eggs is 12 eggs, a mole of eggs is 6.022×10^{23} eggs.

The magnitude of the number 6.022×10^{23} is very difficult to imagine. To give you some idea, 1 mole of marbles is enough to cover the entire earth to a depth of 50 miles! However, since atoms are so tiny, a mole of atoms or molecules is a perfectly manageable quantity to use in a reaction (Fig. 3.4).

Critical Thinking What if you were offered \$1 million to count from 1 to 6×10^{23} at a rate of one number each second? Determine your hourly wage. Would you do it? Could you do it?

How do we use the mole in chemical calculations? Recall that Avogadro's number is defined as the number of atoms in exactly 12 g of ^{12}C . This means that 12 g of ^{12}C contains 6.022×10^{23} atoms. It also means that a 12.01-g sample of natural carbon contains 6.022×10^{23} atoms (a mixture of ^{12}C , ^{13}C , and ^{14}C atoms, with an average atomic mass of 12.01). Since the ratio of the masses of the samples (12 g/12.01 g) is the same as the ratio of the masses of the individual components (12 u/12.01 u), the two samples contain the *same number* of atoms (6.022×10^{23}).

To be sure this point is clear, think of oranges with an average mass of 0.5 lb each and grapefruit with an average mass of 1.0 lb each. Any two sacks for which the sack of grapefruit weighs twice as much as the sack of oranges will contain the same number of pieces of fruit. The same idea extends to atoms. Compare natural carbon (average mass of 12.01) and natural helium (average mass of 4.003). A sample of 12.01 g of natural carbon contains the same number of atoms as 4.003 g of natural

Figure 3.4 One-mole samples of several elements.

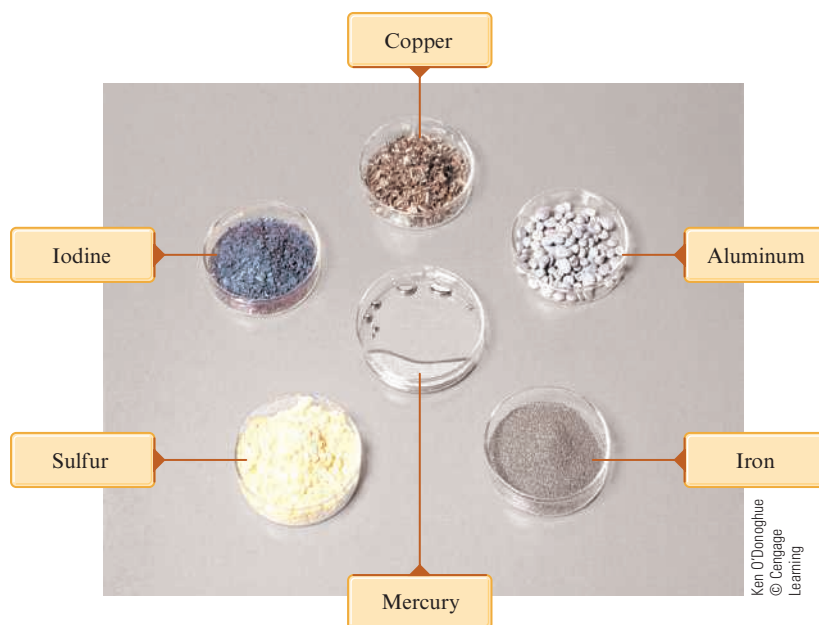


Table 3.1 | Comparison of 1-Mole Samples of Various Elements

Element	Number of Atoms Present	Mass of Sample (g)
Aluminum	6.022×10^{23}	26.98
Copper	6.022×10^{23}	63.55
Iron	6.022×10^{23}	55.85
Sulfur	6.022×10^{23}	32.07
Iodine	6.022×10^{23}	126.9
Mercury	6.022×10^{23}	200.6

The mass of 1 mole of an element is equal to its atomic mass in grams.

helium. Both samples contain 1 mole of atoms (6.022×10^{23}). Table 3.1 gives more examples that illustrate this basic idea.

Thus the mole is defined such that a sample of a natural element with a mass equal to the element's atomic mass expressed in grams contains 1 mole of atoms. This definition also fixes the relationship between the atomic mass unit and the gram. Since 6.022×10^{23} atoms of carbon (each with a mass of 12 u) have a mass of 12 g, then

$$(6.022 \times 10^{23} \text{ atoms}) \left(\frac{12 \text{ u}}{\text{atom}} \right) = 12 \text{ g}$$

and

$$6.022 \times 10^{23} \text{ u} = 1 \text{ g}$$


 Exact number

This relationship can be used to derive the unit factor needed to convert between atomic mass units and grams.

Critical Thinking What if you discovered Avogadro's number was not 6.02×10^{23} but 3.01×10^{23} ? Would this affect the relative masses given on the periodic table? If so, how? If not, why not?

Interactive Example 3.2

An interactive version of this example with a step-by-step approach is available online.

Determining the Mass of a Sample of Atoms

Americium (Am) is an element that does not occur naturally. It can be made in very small amounts in a device known as a *particle accelerator*. Compute the mass in grams of a sample of americium containing six atoms.

Solution Where are we going?

To calculate the mass of six americium atoms

What do we know?

› Mass of 1 atom of Am = 243 u (from the periodic table)

How do we get there?

The mass of six atoms is

$$6 \text{ atoms} \times 243 \frac{\text{u}}{\text{atom}} = 1.46 \times 10^3 \text{ u}$$

Using the relationship

$$6.022 \times 10^{23} \text{ u} = 1 \text{ g}$$

Write the conversion factor for converting atomic mass units to grams:

$$\frac{1 \text{ g}}{6.022 \times 10^{23} \text{ u}}$$

The mass of six americium atoms in grams is

$$1.46 \times 10^3 \text{ u} \times \frac{1 \text{ g}}{6.022 \times 10^{23} \text{ u}} = 2.42 \times 10^{-21} \text{ g}$$

Reality Check Since this sample contains only six atoms, the mass should be very small, so $2.42 \times 10^{-21} \text{ g}$ is a reasonable answer.

See Exercise 3.47

To do chemical calculations, you must understand what the mole means and how to determine the number of moles in a given mass of a substance. These procedures are illustrated in Examples 3.3 and 3.4.

Interactive Example 3.3

An interactive version of this example with a step-by-step approach is available online.

Determining Moles of Atoms

Aluminum (Al) is a metal with a high strength-to-mass ratio and a high resistance to corrosion; thus, it is often used for structural purposes. Compute both the number of moles of atoms and the number of atoms in a 10.0-g sample of aluminum.



Charles D. Winters



Charles D. Winters

(left) Pure aluminum. (right) Aluminum alloys are used for many products used in our kitchens.

Solution Where are we going?

To calculate the moles and number of atoms in a sample of Al

What do we know?

- › Sample contains 10.0 g of Al
- › Mass of 1 mole (6.022×10^{23} atoms) of Al = 26.98 g

How do we get there?

We can calculate the number of moles of Al in a 10.0-g sample as follows:

$$10.0 \text{ g Al} \times \frac{1 \text{ mol Al}}{26.98 \text{ g Al}} = 0.371 \text{ mol Al atoms}$$

The number of atoms in 10.0 g (0.371 mole) of aluminum is

$$0.371 \text{ mol Al} \times \frac{6.022 \times 10^{23} \text{ atoms}}{1 \text{ mol Al}} = 2.23 \times 10^{23} \text{ atoms}$$

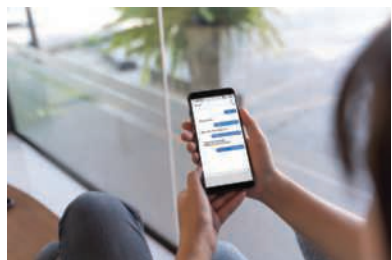
Reality Check One mole of Al has a mass of 26.98 g and contains 6.022×10^{23} atoms. Our sample is 10.0 g, which is roughly 1/3 of 26.98. Thus, the calculated amount should be on the order of 1/3 of 6×10^{23} , which it is.

See Exercise 3.48

Interactive Example 3.4

An interactive version of this example with a step-by-step approach is available online.

Solution



Nipitphon Na Chiangmai/EyeEm/Getty Images



Smartphones use silicon chips.

Paying careful attention to units and making sure the answer is reasonable can help you detect an inverted conversion factor or a number that was incorrectly entered in your calculator.

Always check to see if your answer is sensible.

Calculating Numbers of Atoms

A silicon chip used in an integrated circuit of a smartphone has a mass of 5.68 mg. How many silicon (Si) atoms are present in the chip?

Where are we going?

To calculate the atoms of Si in the chip

What do we know?

- The chip has 5.68 mg of Si
- Mass of 1 mole (6.022×10^{23} atoms) of Si = 28.09 g

How do we get there?

The strategy for doing this problem is to convert from milligrams of silicon to grams of silicon, then to moles of silicon, and finally to atoms of silicon:

$$\begin{aligned}
 5.68 \text{ mg-Si} &\times \frac{1 \text{ g-Si}}{1000 \text{ mg-Si}} = 5.68 \times 10^{-3} \text{ g-Si} \\
 5.68 \times 10^{-3} \text{ g-Si} &\times \frac{1 \text{ mol-Si}}{28.09 \text{ g-Si}} = 2.02 \times 10^{-4} \text{ mol-Si} \\
 2.02 \times 10^{-4} \text{ mol-Si} &\times \frac{6.022 \times 10^{23} \text{ atoms}}{1 \text{ mol-Si}} = 1.22 \times 10^{20} \text{ atoms}
 \end{aligned}$$

Reality Check Note that 5.68 mg of silicon is clearly much less than 1 mole of silicon (which has a mass of 28.09 g), so the final answer of 1.22×10^{20} atoms (compared with 6.022×10^{23} atoms) is in the right direction.

See Exercise 3.49

Interactive Example 3.5

An interactive version of this example with a step-by-step approach is available online.

Solution



Russ Lappa/Science Source



Fragments of cobalt metal.

Calculating the Number of Moles and Mass

Cobalt (Co) is a metal that is added to steel to improve its resistance to corrosion. Calculate both the number of moles in a sample of cobalt containing 5.00×10^{20} atoms and the mass of the sample.

Where are we going?

To calculate the number of moles and the mass of a sample of Co

What do we know?

- Sample contains 5.00×10^{20} atoms of Co

How do we get there?

Note that the sample of 5.00×10^{20} atoms of cobalt is less than 1 mole (6.022×10^{23} atoms) of cobalt. What fraction of a mole it represents can be determined as follows:

$$5.00 \times 10^{20} \text{ atoms-Co} \times \frac{1 \text{ mol-Co}}{6.022 \times 10^{23} \text{ atoms-Co}} = 8.30 \times 10^{-4} \text{ mol-Co}$$

Since the mass of 1 mole of cobalt atoms is 58.93 g, the mass of 5.00×10^{20} atoms can be determined as follows:

$$8.30 \times 10^{-4} \text{ mol-Co} \times \frac{58.93 \text{ g-Co}}{1 \text{ mol-Co}} = 4.89 \times 10^{-2} \text{ g-Co}$$

Reality Check In this case, the sample contains 5×10^{20} atoms, which is approximately 1/1000 of a mole. Thus, the sample should have a mass of about (1/1000) (58.93) $\cong$ 0.06. Our answer of $\sim$ 0.05 makes sense.

See Exercise 3.50

3.4 Molar Mass

A chemical compound is, ultimately, a collection of atoms. For example, methane (the major component of natural gas) consists of molecules that each contain one carbon and four hydrogen atoms (CH_4). How can we calculate the mass of 1 mole of methane; that is, what is the mass of 6.022×10^{23} CH_4 molecules? Since each CH_4 molecule contains one carbon atom and four hydrogen atoms, 1 mole of CH_4 molecules contains 1 mole of carbon atoms and 4 moles of hydrogen atoms. The mass of 1 mole of methane can be found by summing the masses of carbon and hydrogen present:

$$\text{Mass of 1 mol C} = 12.01 \text{ g}$$

$$\text{Mass of 4 mol H} = 4 \times 1.008 \text{ g}$$

$$\text{Mass of 1 mol CH}_4 = 16.04 \text{ g}$$

In this case, the term 12.01 limits the number of significant figures.

A substance's molar mass is the mass in grams of 1 mole of the substance.

Because 16.04 g represents the mass of 1 mole of methane molecules, it makes sense to call it the *molar mass* for methane. Thus, the **molar mass** of a substance is *the mass in grams of 1 mole of the compound*. Traditionally, the term *molecular weight* has been used for this quantity. However, we will use molar mass exclusively in this text. The molar mass of a known substance is obtained by summing the masses of the component atoms as we did for methane.

Methane is a molecular compound—its components are molecules. Many substances are ionic rather than molecular—they contain simple ions or polyatomic ions. Examples are NaCl (contains Na^+ and Cl^-) and CaCO_3 (contains Ca^{2+} and CO_3^{2-}). Because ionic compounds do not contain molecules, we need a special name for the fundamental unit of these materials. Instead of molecule, we use the term *formula unit*. Thus, CaCO_3 is the formula unit for calcium carbonate, and NaCl is the formula unit for sodium chloride. We use the formula unit to determine the molar mass of an ionic compound in the same way that we use the molecular formula for molecular compounds.

Interactive Example 3.6

An interactive version of this example with a step-by-step approach is available online.

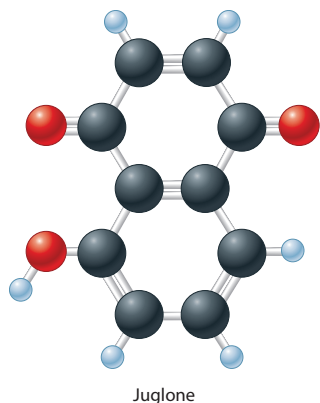
Calculating Molar Mass I

Juglone, a dye known for centuries, is produced from the husks of black walnuts. It is also a natural herbicide (weed killer) that kills off competitive plants around the black walnut tree without affecting grass and other noncompetitive plants. The formula for juglone is $\text{C}_{10}\text{H}_6\text{O}_3$.

- Calculate the molar mass of juglone.
- A sample of 1.56×10^{-2} g of pure juglone was extracted from black walnut husks. How many moles of juglone does this sample represent?

Solution

- The molar mass is obtained by summing the masses of the component atoms. In 1 mole of juglone, there are 10 moles of carbon atoms, 6 moles of hydrogen atoms, and 3 moles of oxygen atoms:



$$10 \text{ C: } 10 \times 12.01 \text{ g} = 120.1 \text{ g}$$

$$6 \text{ H: } 6 \times 1.008 \text{ g} = 6.048 \text{ g}$$

$$3 \text{ O: } 3 \times 16.00 \text{ g} = 48.00 \text{ g}$$

$$\text{Mass of 1 mol C}_{10}\text{H}_6\text{O}_3 = 174.1 \text{ g}$$

The mass of 1 mole of juglone is 174.1 g, which is the molar mass.

- b. The mass of 1 mole of this compound is 174.1 g; thus $1.56 \times 10^{-2} \text{ g}$ is much less than a mole. The exact fraction of a mole can be determined as follows:

$$1.56 \times 10^{-2} \text{ g juglone} \times \frac{1 \text{ mol juglone}}{174.1 \text{ g juglone}} = 8.96 \times 10^{-5} \text{ mol juglone}$$

See Exercises 3.53 through 3.58

Interactive Example 3.7

An interactive version of this example with a step-by-step approach is available online.

Solution



Charles D. Winters

▲
A calcite (CaCO_3) crystal.

Calculating Molar Mass II

Calcium carbonate (CaCO_3), also called *calcite*, is the principal mineral found in limestone, marble, chalk, pearls, and the shells of marine animals such as clams.

- a. Calculate the molar mass of calcium carbonate.
- b. A certain sample of calcium carbonate contains 4.86 moles. What is the mass in grams of this sample? What is the mass of the CO_3^{2-} ions present?
- a. Calcium carbonate is an ionic compound composed of Ca^{2+} and CO_3^{2-} ions. In 1 mole of calcium carbonate, there are 1 mole of Ca^{2+} ions and 1 mole of CO_3^{2-} ions. The molar mass is calculated by summing the masses of the components:

$$1 \text{ Ca}^{2+}: 1 \times 40.08 \text{ g} = 40.08 \text{ g}$$

$$1 \text{ CO}_3^{2-}:$$

$$1 \text{ C: } 1 \times 12.01 \text{ g} = 12.01 \text{ g}$$

$$3 \text{ O: } 3 \times 16.00 \text{ g} = 48.00 \text{ g}$$

$$\text{Mass of 1 mol CaCO}_3 = 100.09 \text{ g}$$

Thus, the mass of 1 mole of CaCO_3 (1 mole of Ca^{2+} plus 1 mole of CO_3^{2-}) is 100.09 g. This is the molar mass.

- b. The mass of 1 mole of CaCO_3 is 100.09 g. The sample contains nearly 5 moles, or close to 500 g. The exact amount is determined as follows:

$$4.86 \text{ mol CaCO}_3 \times \frac{100.09 \text{ g CaCO}_3}{1 \text{ mol CaCO}_3} = 486 \text{ g CaCO}_3$$

To find the mass of carbonate ions (CO_3^{2-}) present in this sample, we must realize that 4.86 moles of CaCO_3 contains 4.86 moles of Ca^{2+} ions and 4.86 moles of CO_3^{2-} ions. The mass of 1 mole of CO_3^{2-} ions is

$$1 \text{ C: } 1 \times 12.01 = 12.01 \text{ g}$$

$$3 \text{ O: } 3 \times 16.00 = 48.00 \text{ g}$$

$$\text{Mass of 1 mol CO}_3^{2-} = 60.01 \text{ g}$$

Thus, the mass of 4.86 moles of CO_3^{2-} ions is

$$4.86 \text{ mol CO}_3^{2-} \times \frac{60.01 \text{ g CO}_3^{2-}}{1 \text{ mol CO}_3^{2-}} = 292 \text{ g CO}_3^{2-}$$

See Exercises 3.59 through 3.62

Interactive Example 3.8

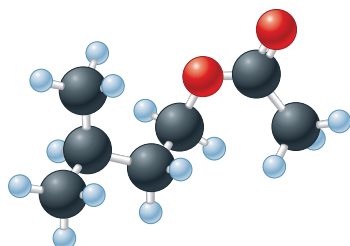
An interactive version of this example with a step-by-step approach is available online.

Solution

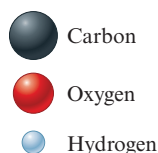


© Kenneth Lorenzen

▲ Isopentyl acetate is released when a bee stings.



Isopentyl acetate



To show the correct number of significant figures in each calculation, we round after each step. In your calculations, always carry extra significant figures through to the end, then round.

Molar Mass and Numbers of Molecules

Isopentyl acetate ($\text{C}_7\text{H}_{14}\text{O}_2$) is the compound responsible for the scent of bananas. A molecular model of isopentyl acetate is shown in the margin. Interestingly, bees release about $1\ \mu\text{g}$ ($1 \times 10^{-6}\ \text{g}$) of this compound when they sting. The resulting scent attracts other bees to join the attack. How many molecules of isopentyl acetate are released in a typical bee sting? How many atoms of carbon are present?

Where are we going?

To calculate the number of molecules of isopentyl acetate and the number of carbon atoms in a bee sting

What do we know?

- Mass of isopentyl acetate in a typical bee sting is $1\ \text{microgram} = 1 \times 10^{-6}\ \text{g}$

How do we get there?

Since we are given a mass of isopentyl acetate and want to find the number of molecules, we must first compute the molar mass of $\text{C}_7\text{H}_{14}\text{O}_2$:

$$\begin{aligned}
 7\ \text{mol C} \times 12.01 \frac{\text{g}}{\text{mol}} &= 84.07\ \text{g C} \\
 14\ \text{mol H} \times 1.008 \frac{\text{g}}{\text{mol}} &= 14.11\ \text{g H} \\
 2\ \text{mol O} \times 16.00 \frac{\text{g}}{\text{mol}} &= \frac{32.00\ \text{g O}}{130.18\ \text{g}}
 \end{aligned}$$

This means that 1 mole of isopentyl acetate (6.022×10^{23} molecules) has a mass of 130.18 g.

To find the number of molecules released in a sting, we must first determine the number of moles of isopentyl acetate in $1 \times 10^{-6}\ \text{g}$:

$$1 \times 10^{-6}\ \text{g C}_7\text{H}_{14}\text{O}_2 \times \frac{1\ \text{mol C}_7\text{H}_{14}\text{O}_2}{130.18\ \text{g C}_7\text{H}_{14}\text{O}_2} = 8 \times 10^{-9}\ \text{mol C}_7\text{H}_{14}\text{O}_2$$

Since 1 mole is 6.022×10^{23} units, we can determine the number of molecules:

$$8 \times 10^{-9}\ \text{mol C}_7\text{H}_{14}\text{O}_2 \times \frac{6.022 \times 10^{23}\ \text{molecules}}{1\ \text{mol C}_7\text{H}_{14}\text{O}_2} = 5 \times 10^{15}\ \text{molecules}$$

To determine the number of carbon atoms present, we must multiply the number of molecules by 7, since each molecule of isopentyl acetate contains seven carbon atoms:

$$5 \times 10^{15}\ \text{molecules} \times \frac{7\ \text{carbon atoms}}{\text{molecule}} = 4 \times 10^{16}\ \text{carbon atoms}$$

Note: In keeping with our practice of always showing the correct number of significant figures, we have rounded after each step. However, if extra digits are carried throughout this problem, the final answer rounds to 3×10^{16} .

See Exercises 3.63 through 3.72

3.5 Learning to Solve Problems

One of the great rewards of studying chemistry is becoming a good problem solver. Being able to solve complex problems is a talent that will serve you well in all walks of life. It is our purpose in this text to help you learn to solve problems in a flexible, creative way based on understanding the fundamental ideas of chemistry. We call this approach **conceptual problem solving**.

The ultimate goal is for you to be able to solve new problems (that is, problems you have not seen before) on your own. In this text, we will provide problems and offer solutions by explaining how to think about the problems. While the answers to these problems are important, it is perhaps even more important to understand the process—the thinking necessary to get the answer. Although at first we will be solving the problem for you, do not take a passive role. While studying the solution, it is crucial that you interactively think through the problem with us. Do not skip the discussion and jump to the answer. Usually, the solution will involve asking a series of questions. Make sure that you understand each step in the process. This active approach should apply to problems outside of chemistry as well. For example, imagine riding with someone in a car to an unfamiliar destination. If your goal is simply to have the other person get you to that destination, you will probably not pay much attention to how to get there (passive), and if you have to find this same place in the future on your own, you probably will not be able to do it. If, however, your goal is to learn how to get there, you would pay attention to distances, signs, and turns (active). This is how you should read the solutions in the text (and the text in general).

While actively studying our solutions to problems is helpful, at some point you will need to know how to think through these problems on your own. If we help you too much as you solve a problem, you won't really learn effectively. If we always "drive," you won't interact as meaningfully with the material. Eventually you need to learn to drive yourself. We will provide more help at the beginning of the text and less as we proceed to later chapters.

There are two fundamentally different ways you might use to approach a problem. One way emphasizes memorization. We might call this the pigeonholing method. In this approach, the first step is to label the problem—to decide in which pigeonhole it fits. The pigeonholing method requires that we provide you with a set of steps that you memorize and store in the appropriate slot for each different problem you encounter. The difficulty with this method is that it requires a new pigeonhole each time a problem is changed by even a small amount.

Consider the driving analogy again. Suppose you have memorized how to drive from your house to the grocery store. Do you know how to drive back from the grocery store to your house? Not necessarily. If you have only memorized the directions and do not understand fundamental principles such as "I traveled north to get to the store, so my house is south of the store," you may find yourself stranded. In a more complicated example, suppose you know how to get from your house to the store (and back) and from your home to the library (and back). Can you get from the library to the store without having to go back home? Probably not if you have only memorized directions and you do not have a "big picture" of where your house, the store, and the library are relative to one another.

The second approach is conceptual problem solving, in which we help you get the "big picture"—a real understanding of the situation. This approach to problem solving looks within the problem for a solution. In this method, we assume that the problem is a new one, and we let the problem guide us as we solve it. In this approach, we ask a series of questions as we proceed and use our knowledge of fundamental principles to answer these questions. Learning this approach requires some patience, but the reward for learning to solve problems this way is that we become an effective solver of any new problem that confronts us in daily life or in our work in any field. In summary, instead of looking outside the problem for a memorized solution, we will look inside the problem and let the problem help us as we proceed to a solution.

As we have seen in problems we have already considered, there are several organizing principles to help you become a creative problem solver. Although we have been using these ideas in earlier problems, let's review and expand on them. Because as we



John Humble/Getty Images

▲
Pigeonholes can be used for sorting and classifying objects like mail.

progress in our study of chemistry the problems become more complicated, we will need to rely on this approach even more.

1. We need to read the problem and decide on the final goal. Then we sort through the facts given, focusing on the key words and often drawing a diagram of the problem. In this part of the analysis we need to state the problem as simply and as visually as possible. We could summarize this entire process as “**Where are we going?**”
2. In order to reach our final goal, we need to decide where to start. For example, in a stoichiometry problem we always start with the chemical reaction. Then we ask a series of questions as we proceed, such as, “What are the reactants and products?” “What is the balanced equation?” “What are the amounts of the reactants?” and so on. Our understanding of the fundamental principles of chemistry will enable us to answer each of these simple questions and eventually will lead us to the final solution. We might summarize this process as “**How do we get there?**”
3. Once we get the solution of the problem, then we ask ourselves, “Does it make sense?” That is, does our answer seem reasonable? We call this the **Reality Check**. It always pays to check your answer.

Using a conceptual approach to problem solving will enable you to develop real confidence as a problem solver, even when you see a problem that is different from those you have solved in the past. Although you might be frustrated at times as you learn this method, we guarantee that it will pay dividends later and should make your experience with chemistry a positive one that will prepare you for any career you choose.

To summarize, one of our major goals in this text is to help you become a creative problem solver. We will do this by, at first, giving you lots of guidance in how to solve problems. We will “drive,” but we hope you will be paying attention instead of just “riding along.” As we move forward, we will gradually shift more of the responsibility to you. As you gain confidence in letting the problem guide you, you will be amazed at how effective you can be at solving some really complex problems—just like the ones you will confront in your daily life.

Pioneers in Chemistry

Jennifer Doudna

Jennifer Doudna was born in Washington, D.C. in 1964, but she spent much of her childhood in Hilo, Hawaii. She earned a degree in chemistry in 1985 from Pomona College in California and did her graduate work at Harvard University. She is now on the faculty at the University of California, Berkeley.

Early in her career, Doudna focused on the structure of RNA and its relationship to catalytic activity. She was particularly interested in learning how bacteria adapt their immune systems

to fight off viral infections. As her career developed, she worked with French microbiologist Emmanuelle Charpentier to discover a molecular tool involving clustered regularly interspersed short palindromic repeats (CRISPR). Doudna's research led to the revelation that this technology could be used to edit genes. The CRISPR technology that Jennifer Doudna pioneered has the potential to treat or prevent an estimated 7000 diseases including sickle-cell disease and Huntington's disease. Teams of scientists



Nick Otto/Washington Post

have also used this technique to help create new mRNA vaccines, which have been important in the fight against coronaviruses. In 2020, Jennifer Doudna and Emmanuelle Charpentier were the first all-woman team to win the Nobel Prize in Chemistry.

3.6 Percent Composition of Compounds

There are two common ways of describing the composition of a compound: in terms of the numbers of its constituent atoms and in terms of the percentages (by mass) of its elements. We can obtain the mass percents of the elements from the formula of the compound by comparing the mass of each element present in 1 mole of the compound to the total mass of 1 mole of the compound.

For example, for ethanol, which has the formula $\text{C}_2\text{H}_5\text{OH}$, the mass of each element present and the molar mass are obtained as follows:

$$\text{Mass of C} = 2 \text{ mol} \times 12.01 \frac{\text{g}}{\text{mol}} = 24.02 \text{ g}$$

$$\text{Mass of H} = 6 \text{ mol} \times 1.008 \frac{\text{g}}{\text{mol}} = 6.048 \text{ g}$$

$$\text{Mass of O} = 1 \text{ mol} \times 16.00 \frac{\text{g}}{\text{mol}} = 16.00 \text{ g}$$

$$\text{Mass of 1 mol } \text{C}_2\text{H}_5\text{OH} = 46.07 \text{ g}$$

The **mass percent** (often called the *weight percent*) of carbon in ethanol can be computed by comparing the mass of carbon in 1 mole of ethanol to the total mass of 1 mole of ethanol and multiplying the result by 100:

$$\begin{aligned} \text{Mass percent of C} &= \frac{\text{mass of C in 1 mol } \text{C}_2\text{H}_5\text{OH}}{\text{mass of 1 mol } \text{C}_2\text{H}_5\text{OH}} \times 100\% \\ &= \frac{24.02 \text{ g}}{46.07 \text{ g}} \times 100\% = 52.14\% \end{aligned}$$

The mass percents of hydrogen and oxygen in ethanol are obtained in a similar manner:

$$\begin{aligned} \text{Mass percent of H} &= \frac{\text{mass of H in 1 mol } \text{C}_2\text{H}_5\text{OH}}{\text{mass of 1 mol } \text{C}_2\text{H}_5\text{OH}} \times 100\% \\ &= \frac{6.048 \text{ g}}{46.07 \text{ g}} \times 100\% = 13.13\% \end{aligned}$$

$$\begin{aligned} \text{Mass percent of O} &= \frac{\text{mass of O in 1 mol } \text{C}_2\text{H}_5\text{OH}}{\text{mass of 1 mol } \text{C}_2\text{H}_5\text{OH}} \times 100\% \\ &= \frac{16.00 \text{ g}}{46.07 \text{ g}} \times 100\% = 34.73\% \end{aligned}$$

Reality Check Notice that the percentages add up to 100.00%; this provides a check that the calculations are correct.

Interactive Example 3.9

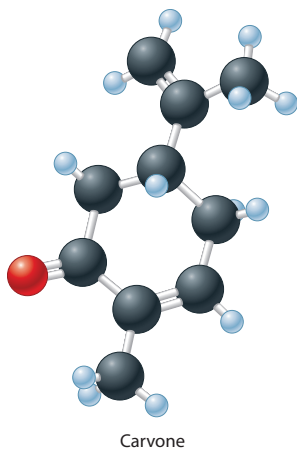
An interactive version of this example with a step-by-step approach is available online.

Calculating Mass Percent

Carvone is a substance that occurs in two forms having different arrangements of the atoms but the same molecular formula ($\text{C}_{10}\text{H}_{14}\text{O}$) and mass. One type of carvone gives caraway seeds their characteristic smell, and the other type is responsible for the smell of spearmint oil. Compute the mass percent of each element in carvone.

Solution Where are we going?

To find the mass percent of each element in carvone



What do we know?

- › Molecular formula is $C_{10}H_{14}O$

What information do we need to find the mass percent?

- › Mass of each element (we'll use 1 mole of carvone)
- › Molar mass of carvone

How do we get there?

What is the mass of each element in 1 mole of $C_{10}H_{14}O$?

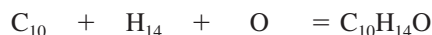
$$\text{Mass of C in 1 mol} = 10 \text{ mol} \times 12.01 \frac{\text{g}}{\text{mol}} = 120.1 \text{ g}$$

$$\text{Mass of H in 1 mol} = 14 \text{ mol} \times 1.008 \frac{\text{g}}{\text{mol}} = 14.11 \text{ g}$$

$$\text{Mass of O in 1 mol} = 1 \text{ mol} \times 16.00 \frac{\text{g}}{\text{mol}} = 16.00 \text{ g}$$

What is the molar mass of $C_{10}H_{14}O$?

$$120.1 \text{ g} + 14.11 \text{ g} + 16.00 \text{ g} = 150.2 \text{ g}$$



What is the mass percent of each element?

We find the fraction of the total mass contributed by each element and convert it to a percentage:

$$\blacksquare \text{ Mass percent of C} = \frac{120.1 \text{ g C}}{150.2 \text{ g } C_{10}H_{14}O} \times 100\% = 79.96\%$$

$$\blacksquare \text{ Mass percent of H} = \frac{14.11 \text{ g H}}{150.2 \text{ g } C_{10}H_{14}O} \times 100\% = 9.394\%$$

$$\blacksquare \text{ Mass percent of O} = \frac{16.00 \text{ g O}}{150.2 \text{ g } C_{10}H_{14}O} \times 100\% = 10.65\%$$

Reality Check Sum the individual mass percent values—they should total to 100% within round-off errors. In this case, the percentages add up to 100.00%.

See Exercises 3.79 and 3.80

3.7 Determining the Formula of a Compound

When a new compound is prepared, one of the first items of interest is the formula of the compound. This is most often determined by taking a weighed sample of the compound and either decomposing it into its component elements or reacting it with oxygen to produce substances such as CO_2 and H_2O , which are then collected and weighed. A device for doing this type of analysis is shown in Fig. 3.5. The results of such analyses provide the mass of each type of element in the compound, which can be used to determine the mass percent of each element.

This information can be used to compute the formula of a compound. Suppose a substance has been prepared that is composed of carbon, hydrogen, and nitrogen. When 0.1156 g of this compound is reacted with oxygen, 0.1638 g of carbon dioxide

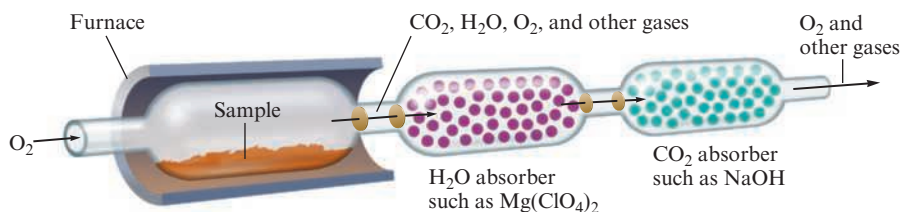
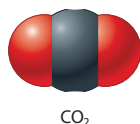


Figure 3.5 A schematic diagram of the combustion device used to analyze substances for carbon and hydrogen. The sample is burned in the presence of excess oxygen, which converts all its carbon to carbon dioxide and all its hydrogen to water. These products are collected by absorption using appropriate materials, and their amounts are determined by measuring the increase in masses of the absorbers.

(CO₂) and 0.1676 g of water (H₂O) are collected. Assuming that all the carbon in the compound is converted to CO₂, we can determine the mass of carbon originally present in the 0.1156-g sample. To do this, we must use the fraction (by mass) of carbon in CO₂. The molar mass of CO₂ is



$$\text{C: } 1 \text{ mol} \times 12.01 \frac{\text{g}}{\text{mol}} = 12.01 \text{ g}$$

$$\text{O: } 2 \text{ mol} \times 16.00 \frac{\text{g}}{\text{mol}} = 32.00 \text{ g}$$

$$\text{Molar mass of CO}_2 = 44.01 \text{ g/mol}$$

The fraction of carbon present by mass is

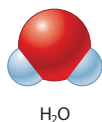
$$\frac{\text{Mass of C}}{\text{Total mass of CO}_2} = \frac{12.01 \text{ g C}}{44.01 \text{ g CO}_2}$$

This factor can now be used to determine the mass of carbon in 0.1638 g of CO₂:

$$0.1638 \text{ g CO}_2 \times \frac{12.01 \text{ g C}}{44.01 \text{ g CO}_2} = 0.04470 \text{ g C}$$

Remember that this carbon originally came from the 0.1156-g sample of unknown compound. Thus, the mass percent of carbon in this compound is

$$\frac{0.04470 \text{ g C}}{0.1156 \text{ g compound}} \times 100\% = 38.67\% \text{ C}$$



The same procedure can be used to find the mass percent of hydrogen in the unknown compound. We assume that all the hydrogen present in the original 0.1156 g of compound was converted to H₂O. The molar mass of H₂O is 18.02 g, and the fraction of hydrogen by mass in H₂O is

$$\frac{\text{Mass of H}}{\text{Mass of H}_2\text{O}} = \frac{2.016 \text{ g H}}{18.02 \text{ g H}_2\text{O}}$$

Therefore, the mass of hydrogen in 0.1676 g of H₂O is

$$0.1676 \text{ g H}_2\text{O} \times \frac{2.016 \text{ g H}}{18.02 \text{ g H}_2\text{O}} = 0.01875 \text{ g H}$$

The mass percent of hydrogen in the compound is

$$\frac{0.01875 \text{ g H}}{0.1156 \text{ g compound}} \times 100\% = 16.22\% \text{ H}$$

The unknown compound contains only carbon, hydrogen, and nitrogen. So far we have determined that it is 38.67% carbon and 16.22% hydrogen. The remainder must be nitrogen:

$$100.00\% - (38.67\% + 16.22\%) = 45.11\% \text{ N}$$

$\uparrow$ $\uparrow$
 % C % H

We have determined that the compound contains 38.67% carbon, 16.22% hydrogen, and 45.11% nitrogen. Next we use these data to obtain the formula.

Since the formula of a compound indicates the *numbers* of atoms in the compound, we must convert the masses of the elements to numbers of atoms. The easiest way to do this is to work with 100.00 g of the compound. In the present case, 38.67% carbon by mass means 38.67 g of carbon per 100.00 g of compound; 16.22% hydrogen means 16.22 g of hydrogen per 100.00 g of compound; and so on. To determine the formula, we must calculate the number of carbon atoms in 38.67 g of carbon, the number of hydrogen atoms in 16.22 g of hydrogen, and the number of nitrogen atoms in 45.11 g of nitrogen. We can do this as follows:

$$38.67 \text{ g } \text{C} \times \frac{1 \text{ mol C}}{12.01 \text{ g C}} = 3.220 \text{ mol C}$$

$$16.22 \text{ g } \text{H} \times \frac{1 \text{ mol H}}{1.008 \text{ g H}} = 16.09 \text{ mol H}$$

$$45.11 \text{ g } \text{N} \times \frac{1 \text{ mol N}}{14.01 \text{ g N}} = 3.220 \text{ mol N}$$

Thus, 100.00 g of this compound contains 3.220 moles of carbon atoms, 16.09 moles of hydrogen atoms, and 3.220 moles of nitrogen atoms.

We can find the smallest *whole-number ratio* of atoms in this compound by dividing each of the mole values above by the smallest of the three:

$$\text{C: } \frac{3.220}{3.220} = 1.000 = 1$$

$$\text{H: } \frac{16.09}{3.220} = 4.997 = 5$$

$$\text{N: } \frac{3.220}{3.220} = 1.000 = 1$$

Thus the formula might well be CH_5N . However, it also could be $\text{C}_2\text{H}_{10}\text{N}_2$ or $\text{C}_3\text{H}_{15}\text{N}_3$, and so on—that is, some multiple of the smallest whole-number ratio. Each of these alternatives also has the correct relative numbers of atoms. That is, any molecule that can be represented as $(\text{CH}_5\text{N})_n$, where n is an integer, has the **empirical formula** CH_5N . To be able to specify the exact formula of the molecule involved, the **molecular formula**, we must know the molar mass.

Suppose we know that this compound with empirical formula CH_5N has a molar mass of 31.06 g/mol. How do we determine which of the possible choices represents the molecular formula? Since the molecular formula is always a whole-number multiple of the empirical formula, we must first find the empirical formula mass for CH_5N :

$$1 \text{ C: } 1 \times 12.01 \text{ g} = 12.01 \text{ g}$$

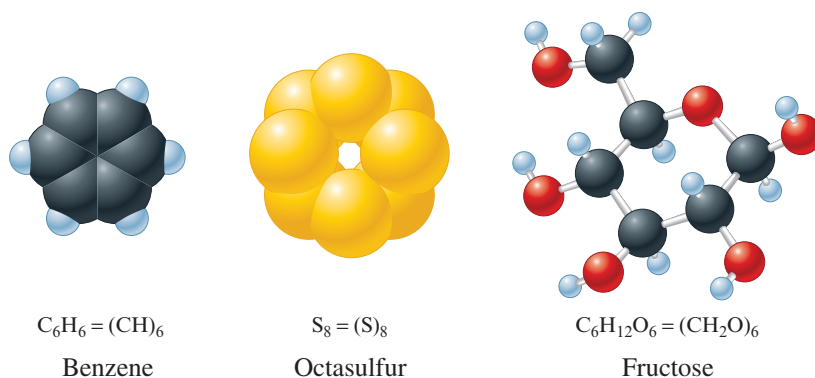
$$5 \text{ H: } 5 \times 1.008 \text{ g} = 5.040 \text{ g}$$

$$1 \text{ N: } 1 \times 14.01 \text{ g} = \underline{14.01 \text{ g}}$$

$$\text{Formula mass of } \text{CH}_5\text{N} = 31.06 \text{ g/mol}$$

Molecular formula = (empirical formula)_{*n*},
where *n* is an integer.

Figure 3.6 Examples of substances whose empirical and molecular formulas differ. Notice that molecular formula = (empirical formula)_n, where *n* is an integer.



This is the same as the known molar mass of the compound. Thus, in this case the empirical formula and the molecular formula are the same; this substance consists of molecules with the formula CH_5N . It is quite common for the empirical and molecular formulas to be different; some examples where this is the case are shown in Fig. 3.6.

Problem-Solving Strategy

Empirical Formula Determination

- » Since mass percentage gives the number of grams of a particular element per 100 g of compound, base the calculation on 100 g of compound. Each percent will then represent the mass in grams of that element.
- » Determine the number of moles of each element present in 100 g of compound using the atomic masses of the elements present.
- » Divide each value of the number of moles by the smallest of the values. If each resulting number is a whole number (after appropriate rounding), these numbers represent the subscripts of the elements in the empirical formula.
- » If the numbers obtained in the previous step are not whole numbers, multiply each number by an integer so that the results are all whole numbers.

Numbers very close to whole numbers, such as 9.92 and 1.08, should be rounded to whole numbers. Numbers such as 2.25, 4.33, and 2.72 should not be rounded to whole numbers.

Critical Thinking One part of the problem-solving strategy for empirical formula determination is to base the calculation on 100 g of compound. What if you chose a mass other than 100 g? Would this work? What if you chose to base the calculation on 100 moles of compound? Would this work?

Problem-Solving Strategy

Determining Molecular Formula from Empirical Formula

- » Obtain the empirical formula.
- » Compute the mass corresponding to the empirical formula.
- » Calculate the ratio:

$$\frac{\text{Molar mass}}{\text{Empirical formula mass}}$$

- » The integer from the previous step represents the number of empirical formula units in one molecule. When the empirical formula subscripts are multiplied by this integer, the molecular formula results. This procedure is summarized by the equation:

$$\text{Molecular formula} = \text{empirical formula} \times \frac{\text{molar mass}}{\text{empirical formula mass}}$$

Interactive Example 3.10

An interactive version of this example with a step-by-step approach is available online.

Determining Empirical and Molecular Formulas I

Determine the empirical and molecular formulas for a compound that gives the following percentages on analysis (in mass percents):

$$71.65\% \text{ Cl} \quad 24.27\% \text{ C} \quad 4.07\% \text{ H}$$

The molar mass is known to be 98.96 g/mol.

Solution Where are we going?

To find the empirical and molecular formulas for the given compound

What do we know?

- › Percent of each element
- › Molar mass of the compound is 98.96 g/mol

What information do we need to find the empirical formula?

- › Mass of each element in 100.00 g of compound
- › Moles of each element

How do we get there?

What is the mass of each element in 100.00 g of compound?

$$\text{Cl} \quad 71.65 \text{ g} \quad \text{C} \quad 24.27 \text{ g} \quad \text{H} \quad 4.07 \text{ g}$$

What are the moles of each element in 100.00 g of compound?

$$71.65 \text{ g Cl} \times \frac{1 \text{ mol Cl}}{35.45 \text{ g Cl}} = 2.021 \text{ mol Cl}$$

$$24.27 \text{ g C} \times \frac{1 \text{ mol C}}{12.01 \text{ g C}} = 2.021 \text{ mol C}$$

$$4.07 \text{ g H} \times \frac{1 \text{ mol H}}{1.008 \text{ g H}} = 4.04 \text{ mol H}$$

What is the empirical formula for the compound?

Dividing each mole value by 2.021 (the smallest number of moles present), we find the empirical formula ClCH_2 .

What is the molecular formula for the compound?

Compare the empirical formula mass to the molar mass.

Empirical formula mass = 49.48 g/mol (Confirm this!)

Molar mass is given = 98.96 g/mol

$$\frac{\text{Molar mass}}{\text{Empirical formula mass}} = \frac{98.96 \text{ g/mol}}{49.48 \text{ g/mol}} = 2$$

$$\text{Molecular formula} = (\text{ClCH}_2)_2 = \text{Cl}_2\text{C}_2\text{H}_4$$

■ This substance is composed of molecules with the formula $\text{Cl}_2\text{C}_2\text{H}_4$.

Note: The method we use here allows us to determine the molecular formula of a compound but not its structural formula. The compound $\text{Cl}_2\text{C}_2\text{H}_4$ is called *dichloroethane*. There are two forms of this compound, shown in Fig. 3.7. The form at the bottom was formerly used as an additive in leaded gasoline.

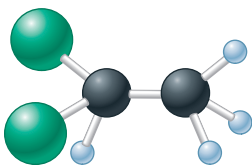
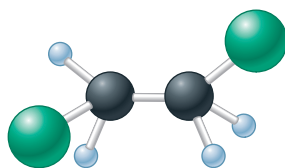


Figure 3.7 The two forms of dichloroethane.

See Exercises 3.97 and 3.98

Interactive Example 3.11

An interactive version of this example with a step-by-step approach is available online.

Determining Empirical and Molecular Formulas II

A white powder is analyzed and found to contain 43.64% phosphorus and 56.36% oxygen by mass. The compound has a molar mass of 283.88 g/mol. What are the compound's empirical and molecular formulas?

Solution

Where are we going?

To find the empirical and molecular formulas for the given compound

What do we know?

- › Percent of each element
- › Molar mass of the compound is 283.88 g/mol

What information do we need to find the empirical formula?

- › Mass of each element in 100.00 g of compound
- › Moles of each element

How do we get there?

What is the mass of each element in 100.00 g of compound?

P 43.64 g O 56.36 g

What are the moles of each element in 100.00 g of compound?

$$43.64 \text{ g P} \times \frac{1 \text{ mol P}}{30.97 \text{ g P}} = 1.409 \text{ mol P}$$

$$56.36 \text{ g O} \times \frac{1 \text{ mol O}}{16.00 \text{ g O}} = 3.523 \text{ mol O}$$

What is the empirical formula for the compound?

Dividing each mole value by the smaller one gives

$$\frac{1.409}{1.409} = 1 \text{ P} \quad \text{and} \quad \frac{3.523}{1.409} = 2.5 \text{ O}$$

This yields the formula $\text{PO}_{2.5}$. Since compounds must contain whole numbers of atoms, the empirical formula should contain only whole numbers. To obtain the simplest set of whole numbers, we multiply both numbers by 2 to give the empirical formula P_2O_5 .

What is the molecular formula for the compound?

Compare the empirical formula mass to the molar mass.

Empirical formula mass = 141.94 g/mol (Confirm this!)

Molar mass is given = 283.88 g/mol

$$\frac{\text{Molar mass}}{\text{Empirical formula mass}} = \frac{283.88}{141.94} = 2$$

■ The molecular formula is $(\text{P}_2\text{O}_5)_2$, or P_4O_{10} .

Note: The structural formula for this interesting compound is given in Fig. 3.8.

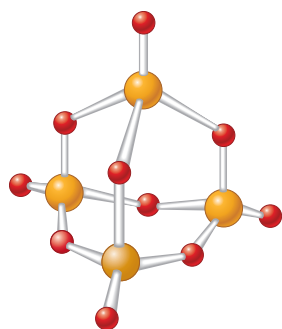


Figure 3.8 The structure of P_4O_{10} . Note that some of the oxygen atoms act as bridges between the phosphorus atoms. This compound has a great affinity for water and is often used as a desiccant, or drying agent.

See Exercise 3.99

In Examples 3.10 and 3.11 we found the molecular formula by comparing the empirical formula mass with the molar mass. There is an alternate way to obtain the molecular formula. For example, in Example 3.10 we know the molar mass of the

compound is 98.96 g/mol. This means that 1 mole of the compound weighs 98.96 g. Since we also know the mass percentages of each element, we can compute the mass of each element present in 1 mole of compound:

$$\begin{aligned}\text{Chlorine: } & \frac{71.65 \text{ g Cl}}{100.0 \text{ g compound}} \times \frac{98.96 \text{ g}}{\text{mol}} = \frac{70.90 \text{ g Cl}}{\text{mol compound}} \\ \text{Carbon: } & \frac{24.27 \text{ g C}}{100.0 \text{ g compound}} \times \frac{98.96 \text{ g}}{\text{mol}} = \frac{24.02 \text{ g C}}{\text{mol compound}} \\ \text{Hydrogen: } & \frac{4.07 \text{ g H}}{100.0 \text{ g compound}} \times \frac{98.96 \text{ g}}{\text{mol}} = \frac{4.03 \text{ g H}}{\text{mol compound}}\end{aligned}$$

Now we can compute moles of atoms present per mole of compound:

$$\begin{aligned}\text{Chlorine: } & \frac{70.90 \text{ g Cl}}{\text{mol compound}} \times \frac{1 \text{ mol Cl}}{35.45 \text{ g Cl}} = \frac{2.000 \text{ mol Cl}}{\text{mol compound}} \\ \text{Carbon: } & \frac{24.02 \text{ g C}}{\text{mol compound}} \times \frac{1 \text{ mol C}}{12.01 \text{ g C}} = \frac{2.000 \text{ mol C}}{\text{mol compound}} \\ \text{Hydrogen: } & \frac{4.03 \text{ g H}}{\text{mol compound}} \times \frac{1 \text{ mol H}}{1.008 \text{ g H}} = \frac{4.00 \text{ mol H}}{\text{mol compound}}\end{aligned}$$

Thus, 1 mole of the compound contains 2 moles of Cl atoms, 2 moles of C atoms, and 4 moles of H atoms, and the molecular formula is $\text{Cl}_2\text{C}_2\text{H}_4$, as obtained in Example 3.10.

Problem-Solving Strategy

Determining Molecular Formula from Mass Percent and Molar Mass

- » Using the mass percentages and the molar mass, determine the mass of each element present in 1 mole of compound.
- » Determine the number of moles of each element present in 1 mole of compound.
- » The integers from the previous step represent the subscripts in the molecular formula.

Interactive Example 3.12

An interactive version of this example with a step-by-step approach is available online.



Ken O'Donoghue © Cengage Learning

▲ Computer-generated molecule of caffeine.

Determining a Molecular Formula

Caffeine, a stimulant found in coffee, tea, and chocolate, contains 49.48% carbon, 5.15% hydrogen, 28.87% nitrogen, and 16.49% oxygen by mass and has a molar mass of 194.2 g/mol. Determine the molecular formula of caffeine.

Solution Where are we going?

To find the molecular formula for caffeine

What do we know?

- › Percent of each element
 - › 49.48% C
 - › 5.15% H
 - › 28.87% N
 - › 16.49% O
- › Molar mass of caffeine is 194.2 g/mol

What information do we need to find the molecular formula?

- › Mass of each element (in 1 mole of caffeine)
- › Mole of each element (in 1 mole of caffeine)

How do we get there?

What is the mass of each element in 1 mole (194.2 g) of caffeine?

$$\frac{49.48 \text{ g C}}{100.0 \text{ g caffeine}} \times \frac{194.2 \text{ g}}{\text{mol}} = \frac{96.09 \text{ g C}}{\text{mol caffeine}}$$

$$\frac{5.15 \text{ g H}}{100.0 \text{ g caffeine}} \times \frac{194.2 \text{ g}}{\text{mol}} = \frac{10.0 \text{ g H}}{\text{mol caffeine}}$$

$$\frac{28.87 \text{ g N}}{100.0 \text{ g caffeine}} \times \frac{194.2 \text{ g}}{\text{mol}} = \frac{56.07 \text{ g N}}{\text{mol caffeine}}$$

$$\frac{16.49 \text{ g O}}{100.0 \text{ g caffeine}} \times \frac{194.2 \text{ g}}{\text{mol}} = \frac{32.02 \text{ g O}}{\text{mol caffeine}}$$

What are the moles of each element in 1 mole of caffeine?

$$\text{Carbon: } \frac{96.09 \text{ g C}}{\text{mol caffeine}} \times \frac{1 \text{ mol C}}{12.01 \text{ g C}} = \frac{8.001 \text{ mol C}}{\text{mol caffeine}}$$

$$\text{Hydrogen: } \frac{10.0 \text{ g H}}{\text{mol caffeine}} \times \frac{1 \text{ mol H}}{1.008 \text{ g H}} = \frac{9.92 \text{ mol H}}{\text{mol caffeine}}$$

$$\text{Nitrogen: } \frac{56.07 \text{ g N}}{\text{mol caffeine}} \times \frac{1 \text{ mol N}}{14.01 \text{ g N}} = \frac{4.002 \text{ mol N}}{\text{mol caffeine}}$$

$$\text{Oxygen: } \frac{32.02 \text{ g O}}{\text{mol caffeine}} \times \frac{1 \text{ mol O}}{16.00 \text{ g O}} = \frac{2.001 \text{ mol O}}{\text{mol caffeine}}$$

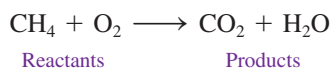
■ Rounding the numbers to integers gives the molecular formula for caffeine: $\text{C}_8\text{H}_{10}\text{N}_4\text{O}_2$.

See Exercise 3.100

3.8 Chemical Equations

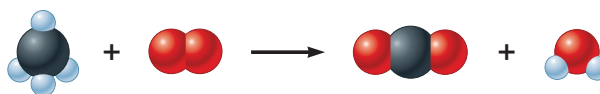
Chemical Reactions

A chemical change involves a reorganization of the atoms in one or more substances. For example, when the methane (CH_4) in natural gas combines with oxygen (O_2) in the air and burns, carbon dioxide (CO_2) and water (H_2O) are formed. This process is represented by a **chemical equation** with the **reactants** (here methane and oxygen) on the left side of an arrow and the **products** (carbon dioxide and water) on the right side:

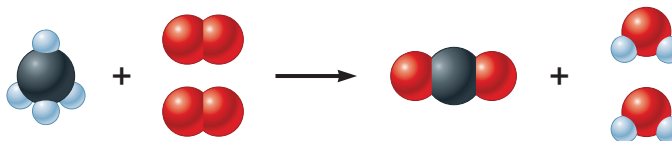


Notice that the atoms have been reorganized. *Bonds have been broken, and new ones have been formed.* It is important to recognize that *in a chemical reaction, atoms are neither created nor destroyed.* **All atoms present in the reactants must be accounted for among the products.** In other words, there must be the same number of each type of atom on the products side and on the reactants side of the arrow. Making sure that this rule is obeyed is called **balancing a chemical equation** for a reaction.

The equation (shown in the prior paragraph) for the reaction between CH_4 and O_2 is not balanced. We can see this from the following representation of the reaction:

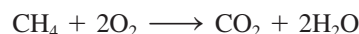


Notice that the number of oxygen atoms (in O_2) on the left of the arrow is two, while on the right there are three O atoms (in CO_2 and H_2O). Also, there are four hydrogen atoms (in CH_4) on the left and only two (in H_2O) on the right. Remember that a chemical reaction is simply a rearrangement of the atoms (a change in the way they are organized). Atoms are neither created nor destroyed in a chemical reaction. Thus, the reactants and products must occur in numbers that give the same number of each type of atom among both the reactants and products. Simple trial and error will allow us to figure this out for the reaction of methane with oxygen. The needed numbers of molecules are

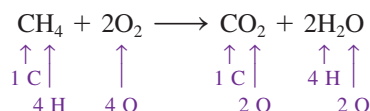


Notice that now we have the same number of each type of atom represented among the reactants and the products.

We can represent the preceding situation in a shorthand manner by the following chemical equation:



We can check that the equation is balanced by comparing the number of each type of atom on both sides:



To summarize, we have

Reactants	Products
1 C	1 C
4 H	4 H
4 O	4 O

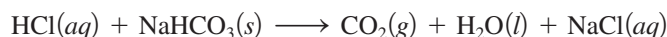
The Meaning of a Chemical Equation

The chemical equation for a reaction gives two important types of information: the nature of the reactants and products and the relative numbers of each.

The reactants and products in a specific reaction must be identified by experiment. Besides specifying the compounds involved in the reaction, the equation often gives the *physical states* of the reactants and products:

State	Symbol
Solid	(s)
Liquid	(l)
Gas	(g)
Dissolved in water (in aqueous solution)	(aq)

For example, when hydrochloric acid in aqueous solution is added to solid sodium hydrogen carbonate, the products carbon dioxide gas, liquid water, and sodium chloride (which dissolves in the water) are formed:

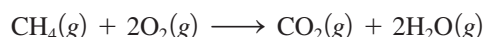


The relative numbers of reactants and products in a reaction are indicated by the *coefficients* in the balanced equation. (The coefficients can be determined because we

Table 3.2 | Information Conveyed by the Balanced Equation for the Combustion of Methane

Reactants		Products
$\text{CH}_4(g) + 2\text{O}_2(g)$	$\longrightarrow$	$\text{CO}_2(g) + 2\text{H}_2\text{O}(g)$
1 molecule + 2 molecules	$\longrightarrow$	1 molecule + 2 molecules
1 mole + 2 moles	$\longrightarrow$	1 mole + 2 moles
6.022×10^{23} molecules + 2 (6.022×10^{23} molecules)	$\longrightarrow$	6.022×10^{23} molecules + 2 (6.022×10^{23} molecules)
16 g + 2 (32 g)	$\longrightarrow$	44 g + 2 (18 g)
80 g reactants	$\longrightarrow$	80 g products

know that the same number of each type of atom must occur on both sides of the equation.) For example, the balanced equation



can be interpreted in several equivalent ways, as shown in Table 3.2. Note that the total mass is 80 g for both reactants and products. We expect the mass to remain constant, since chemical reactions involve only a rearrangement of atoms. Atoms, and therefore mass, are conserved in a chemical reaction.

From this discussion, you can see that a balanced chemical equation gives you a great deal of information.

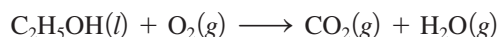
3.9 Balancing Chemical Equations

An unbalanced chemical equation is of limited use. Whenever you see an equation, you should ask yourself whether it is balanced. The principle that lies at the heart of the balancing process is that atoms are conserved in a chemical reaction. The same number of each type of atom must be found among the reactants and products. It is also important to recognize that the identities of the reactants and products of a reaction are determined by experimental observation. For example, when liquid ethanol is burned in the presence of sufficient oxygen gas, the products are always carbon dioxide and water. When the equation for this reaction is balanced, the *identities* of the reactants and products must not be changed. **The formulas of the compounds must never be changed in balancing a chemical equation.** That is, the subscripts in a formula cannot be changed, nor can atoms be added or subtracted from a formula.

Critical Thinking What if a friend was balancing chemical equations by changing the values of the subscripts instead of using the coefficients? How would you explain to your friend that this was the wrong thing to do?

In balancing equations, start with the most complicated molecule.

Most chemical equations can be balanced by inspection, that is, by trial and error. It is always best to start with the most complicated molecules (those containing the greatest number of atoms). For example, consider the reaction of ethanol with oxygen, given by the unbalanced equation



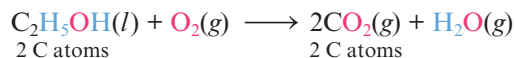
which can be represented by the following molecular models:



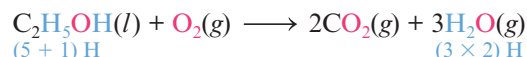
Notice that the carbon and hydrogen atoms are not balanced. There are two carbon atoms on the left and one on the right, and there are six hydrogens on the left and two

on the right. We need to find the correct numbers of reactants and products so that we have the same number of all types of atoms among the reactants and products. We will balance the equation “by inspection” (a systematic trial-and-error procedure).

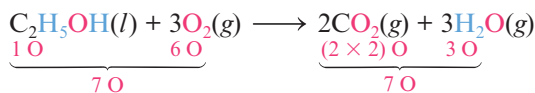
The most complicated molecule here is $\text{C}_2\text{H}_5\text{OH}$. We will begin by balancing the products that contain the atoms in $\text{C}_2\text{H}_5\text{OH}$. Since $\text{C}_2\text{H}_5\text{OH}$ contains two carbon atoms, we place the coefficient 2 before the CO_2 to balance the carbon atoms:



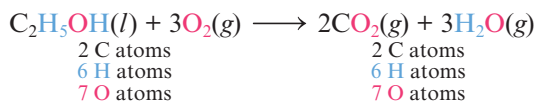
Since $\text{C}_2\text{H}_5\text{OH}$ contains six hydrogen atoms, the hydrogen atoms can be balanced by placing a 3 before the H_2O :



Last, we balance the oxygen atoms. Note that the right side of the preceding equation contains seven oxygen atoms, whereas the left side has only three. We can correct this by putting a 3 before the O_2 to produce the balanced equation:

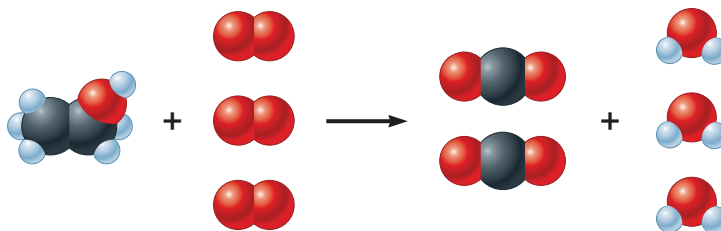


Now we check:



The equation is balanced.

The balanced equation can be represented as follows:



You can see that all the elements balance.

Problem-Solving Strategy

Writing and Balancing the Equation for a Chemical Reaction

1. Determine what reaction is occurring. What are the reactants, the products, and the physical states involved?
2. Write the *unbalanced* equation that summarizes the reaction described in Step 1.
3. Balance the equation by inspection, starting with the most complicated molecule(s). Determine what coefficients are necessary so that the same number of each type of atom appears on both reactant and product sides. Do not change the identities (formulas) of any of the reactants or products.

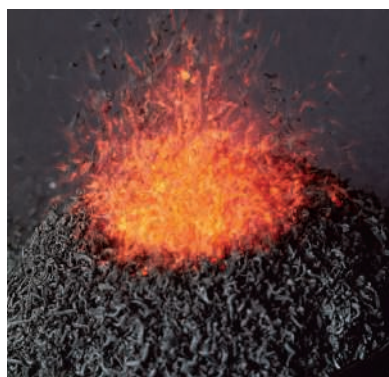
Critical Thinking One part of the problem-solving strategy for balancing chemical equations is starting with the most complicated molecule. What if you started with a different molecule? Could you still eventually balance the chemical equation? How would this approach be different from the suggested technique?

Interactive Example 3.13

An interactive version of this example with a step-by-step approach is available online.

Chromate and dichromate compounds are carcinogens (cancer-inducing agents) and should be handled very carefully.

Solution



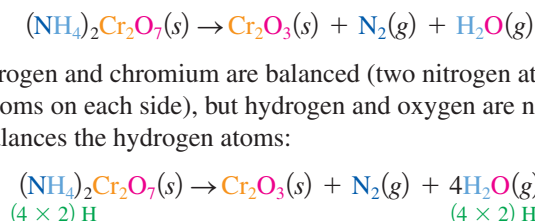
Photos: Ken O'Donoghue © Cengage Learning

▲ Decomposition of ammonium dichromate.

Balancing a Chemical Equation I

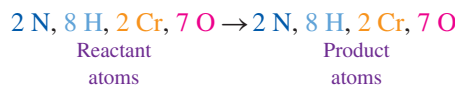
Chromium compounds exhibit a variety of bright colors. When solid ammonium dichromate, $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$, a vivid orange compound, is ignited, a spectacular reaction occurs, as shown in the two photographs. Although the reaction is actually somewhat more complex, let's assume here that the products are solid chromium(III) oxide, nitrogen gas (consisting of N_2 molecules), and water vapor. Balance the equation for this reaction.

- From the description given, the reactant is solid ammonium dichromate, $(\text{NH}_4)_2\text{Cr}_2\text{O}_7(s)$, and the products are nitrogen gas, $\text{N}_2(g)$, water vapor, $\text{H}_2\text{O}(g)$, and solid chromium(III) oxide, $\text{Cr}_2\text{O}_3(s)$. The formula for chromium(III) oxide can be determined by recognizing that the Roman numeral III means that Cr^{3+} ions are present. For a neutral compound, the formula must then be Cr_2O_3 , since each oxide ion is O^{2-} .
- The unbalanced equation is
- Note that nitrogen and chromium are balanced (two nitrogen atoms and two chromium atoms on each side), but hydrogen and oxygen are not. A coefficient of 4 for H_2O balances the hydrogen atoms:



Note that in balancing the hydrogen we also have balanced the oxygen, since there are seven oxygen atoms in the reactants and in the products.

Reality Check



The equation is balanced.

See Exercises 3.107 through 3.110

Interactive Example 3.14

An interactive version of this example with a step-by-step approach is available online.

Solution

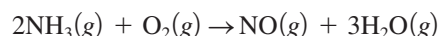
Balancing a Chemical Equation II

At 1000°C , ammonia gas, $\text{NH}_3(g)$, reacts with oxygen gas to form gaseous nitric oxide, $\text{NO}(g)$, and water vapor. This reaction is the first step in the commercial production of nitric acid by the Ostwald process. Balance the equation for this reaction.

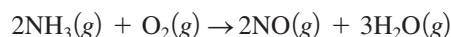
- The unbalanced equation for the reaction is



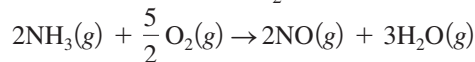
- Because all the molecules in this equation are of about equal complexity, where we start in balancing it is rather arbitrary. Let's begin by balancing the hydrogen. A coefficient of 2 for NH_3 and a coefficient of 3 for H_2O give six atoms of hydrogen on both sides:



The nitrogen can be balanced with a coefficient of 2 for NO :



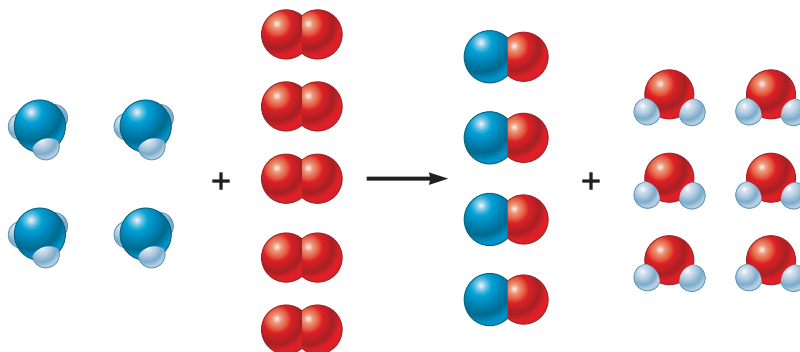
Finally, note that there are two atoms of oxygen on the left and five on the right. The oxygen can be balanced with a coefficient of $\frac{5}{2}$ for O_2 :



However, the usual custom is to have whole-number coefficients. We simply multiply the entire equation by 2.



Reality Check There are 4 N, 12 H, and 10 O on both sides, so the equation is balanced. We can represent this balanced equation visually as



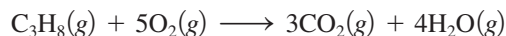
See Exercises 3.111 through 3.116

3.10 Stoichiometric Calculations: Amounts of Reactants and Products

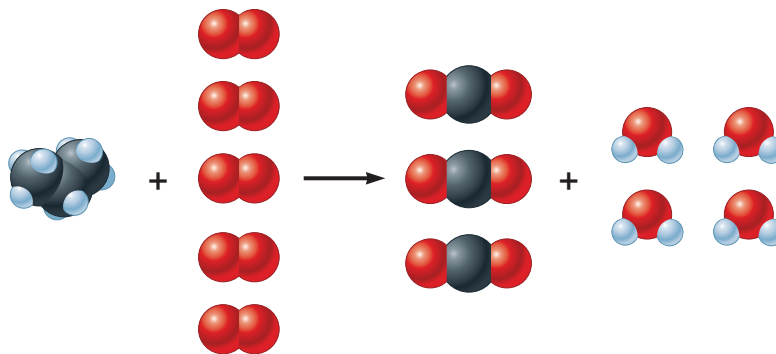
As we have seen in previous sections of this chapter, the coefficients in chemical equations represent *numbers* of molecules, not masses of molecules. However, when a reaction is to be run in a laboratory or chemical plant, the amounts of substances needed cannot be determined by counting molecules directly. Counting is always done by weighing. In this section, we will see how chemical equations can be used to determine the *masses* of reacting chemicals.

Before doing any calculations involving a chemical reaction, be sure the equation for the reaction is balanced.

To develop the principles for dealing with the stoichiometry of reactions, we will consider the reaction of propane with oxygen to produce carbon dioxide and water. We will consider the question: *What mass of oxygen will react completely with 96.1 g of propane?* In doing stoichiometry, the first thing we must do is *write the balanced chemical equation* for the reaction. In this case, the balanced equation is



which can be visualized as



Pioneers in Chemistry

St. Elmo Brady (1818–1884)

St. Elmo Brady was the first African American to receive a Ph.D. in chemistry in the United States. He received his doctoral degree from the University of Illinois at Urbana–Champaign in 1916. Brady became a leader in education particularly at historically black universities including Tuskegee Institute, Howard University,

and Tougaloo College, chairing the chemistry departments at both Howard and Fisk. He was known as an outstanding teacher at both the undergraduate and graduate levels. His research resulted in new methods for clarifying the influence of carbonyl groups on the acidity of carboxylic acids.



Fisk University, John Hope and Aurelia E. Franklin Library, Special collections

This equation means that 1 mole of C_3H_8 reacts with 5 moles of O_2 to produce 3 moles of CO_2 and 4 moles of H_2O . To use this equation to find the masses of reactants and products, we must be able to convert between masses and moles of substances. Thus we must first ask: “How many moles of propane are present in 96.1 g of propane?” The molar mass of propane to three significant figures is 44.1 (that is, $3 \times 12.01 + 8 \times 1.008$). The moles of propane can be calculated as follows:

$$96.1 \text{ g } \text{C}_3\text{H}_8 \times \frac{1 \text{ mol } \text{C}_3\text{H}_8}{44.1 \text{ g } \text{C}_3\text{H}_8} = 2.18 \text{ mol } \text{C}_3\text{H}_8$$

Next we must take into account the fact that each mole of propane reacts with 5 moles of oxygen. The best way to do this is to use the balanced equation to construct a **mole ratio**. In this case, we want to convert from moles of propane to moles of oxygen. From the balanced equation, we see that 5 moles of O_2 are required for each mole of C_3H_8 , so the appropriate ratio is

$$\frac{5 \text{ mol } \text{O}_2}{1 \text{ mol } \text{C}_3\text{H}_8}$$

Multiplying the number of moles of C_3H_8 by this factor gives the number of moles of O_2 required:

$$2.18 \text{ mol } \text{C}_3\text{H}_8 \times \frac{5 \text{ mol } \text{O}_2}{1 \text{ mol } \text{C}_3\text{H}_8} = 10.9 \text{ mol } \text{O}_2$$

Notice that the mole ratio is set up so that the moles of C_3H_8 cancel out, and the units that result are moles of O_2 .

Since the original question asked for the mass of oxygen needed to react with 96.1 g of propane, the 10.9 moles of O_2 must be converted to *grams*. Since the molar mass of O_2 is 32.0 g/mol,

$$10.9 \text{ mol } \text{O}_2 \times \frac{32.0 \text{ g } \text{O}_2}{1 \text{ mol } \text{O}_2} = 349 \text{ g } \text{O}_2$$

Therefore, 349 g of oxygen are required to burn 96.1 g of propane.

This example can be extended by asking: “What mass of carbon dioxide is produced when 96.1 g of propane are combusted with oxygen?” In this case we must convert between moles of propane and moles of carbon dioxide. This can be accomplished by looking at the balanced equation, which shows that 3 moles of CO_2 are produced for each mole of C_3H_8 reacted. The mole ratio needed to convert from moles of propane to moles of carbon dioxide is

$$\frac{3 \text{ mol } \text{CO}_2}{1 \text{ mol } \text{C}_3\text{H}_8}$$

The conversion is

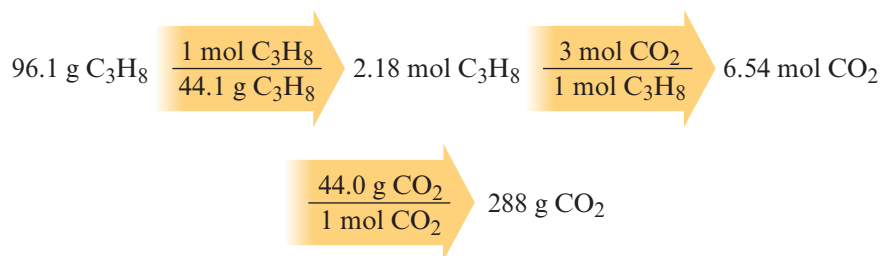
$$2.18 \text{ mol C}_3\text{H}_8 \times \frac{3 \text{ mol CO}_2}{1 \text{ mol C}_3\text{H}_8} = 6.54 \text{ mol CO}_2$$

Then, using the molar mass of CO_2 (44.0 g/mol), we calculate the mass of CO_2 produced:

$$6.54 \text{ mol CO}_2 \times \frac{44.0 \text{ g CO}_2}{1 \text{ mol CO}_2} = 288 \text{ g CO}_2$$

Experiment 11: Stoichiometry 2:
Stoichiometry of An Iron(III)-Phenol
Reaction

We now summarize the sequence of steps needed to carry out stoichiometric calculations.

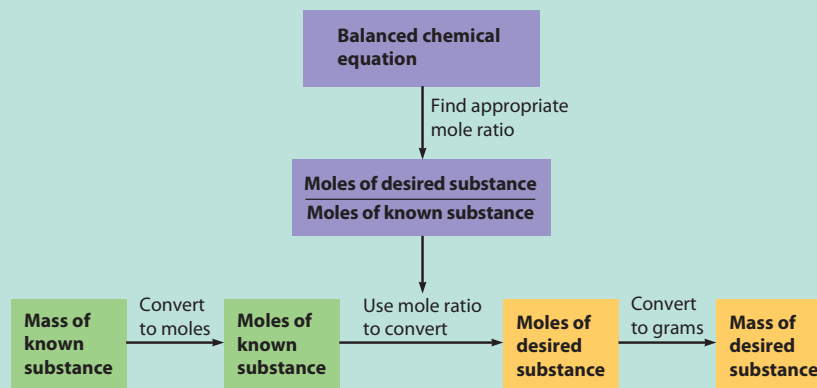


Critical Thinking Your lab partner has made the observation that you always take the mass of chemicals in lab, but then you use mole ratios to balance the equation. “Why not use the masses in the equation?” your partner asks. What if your lab partner decided to balance equations by using masses as coefficients? Is this even possible? Why, or why not?

Problem-Solving Strategy

Calculating Masses of Reactants and Products in Chemical Reactions

1. Balance the equation for the reaction.
2. Convert the known mass of the reactant or product to moles of that substance.
3. Use the balanced equation to set up the appropriate mole ratios.
4. Use the appropriate mole ratios to calculate the number of moles of the desired reactant or product.
5. Convert from moles back to grams if required by the problem.



 Interactive Example 3.15

An interactive version of this example with a step-by-step approach is available online.

Chemical Stoichiometry I

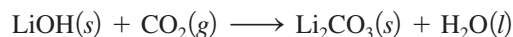
Solid lithium hydroxide is used in space vehicles to remove exhaled carbon dioxide from the living environment by forming solid lithium carbonate and liquid water. What mass of gaseous carbon dioxide can be absorbed by 1.00 kg of lithium hydroxide?

Solution Where are we going?

To find the mass of CO_2 absorbed by 1.00 kg LiOH

What do we know?

- Unbalanced chemical reaction



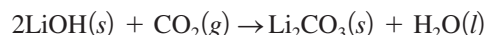
- 1.00 kg LiOH

What information do we need to find the mass of CO_2 ?

- Balanced equation for the reaction

How do we get there?

- What is the balanced equation?



- What are the moles of LiOH ?

To find the moles of LiOH , we need to know the molar mass.

What is the molar mass for LiOH ?

$$6.941 + 16.00 + 1.008 = 23.95 \text{ g/mol}$$

Now we use the molar mass to find the moles of LiOH :

$$1.00 \text{ kg LiOH} \times \frac{1000 \text{ g LiOH}}{1 \text{ kg LiOH}} \times \frac{1 \text{ mol LiOH}}{23.95 \text{ g LiOH}} = 41.8 \text{ mol LiOH}$$

- What is the mole ratio between CO_2 and LiOH in the balanced equation?

$$\frac{1 \text{ mol CO}_2}{2 \text{ mol LiOH}}$$

- What are the moles of CO_2 ?

$$41.8 \text{ mol LiOH} \times \frac{1 \text{ mol CO}_2}{2 \text{ mol LiOH}} = 20.9 \text{ mol CO}_2$$

- What is the mass of CO_2 formed from 1.00 kg LiOH ?

$$20.9 \text{ mol CO}_2 \times \frac{44.0 \text{ g CO}_2}{1 \text{ mol CO}_2} = 9.20 \times 10^2 \text{ g CO}_2$$

■ Thus 920. g of $\text{CO}_2(g)$ will be absorbed by 1.00 kg of $\text{LiOH}(s)$.

See Exercises 3.117 through 3.120

 Interactive Example 3.16

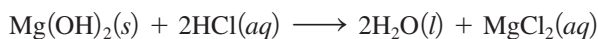
An interactive version of this example with a step-by-step approach is available online.

Chemical Stoichiometry II

Baking soda (NaHCO_3) is often used as an antacid. It neutralizes excess hydrochloric acid secreted by the stomach:



Milk of magnesia, which is an aqueous suspension of magnesium hydroxide, is also used as an antacid:



Which is the more effective antacid per gram, NaHCO_3 or $\text{Mg}(\text{OH})_2$?

Solution Where are we going?

To compare the acid neutralizing power of NaHCO_3 and $\text{Mg}(\text{OH})_2$ per gram

What do we know?

- › Balanced equations for the reactions
- › 1.00 g NaHCO_3
- › 1.00 g $\text{Mg}(\text{OH})_2$

How do we get there?

For NaHCO_3

1. What is the balanced equation?



2. What are the moles of NaHCO_3 in 1.00 g?

To find the moles of NaHCO_3 , we need to know the molar mass (84.01 g/mol).

$$1.00 \text{ g NaHCO}_3 \times \frac{1 \text{ mol NaHCO}_3}{84.01 \text{ g NaHCO}_3} = 1.19 \times 10^{-2} \text{ mol NaHCO}_3$$

3. What is the mole ratio between HCl and NaHCO_3 in the balanced equation?

$$\frac{1 \text{ mol HCl}}{1 \text{ mol NaHCO}_3}$$

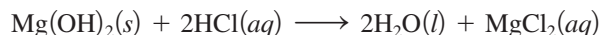
4. What are the moles of HCl ?

$$1.19 \times 10^{-2} \text{ mol NaHCO}_3 \times \frac{1 \text{ mol HCl}}{1 \text{ mol NaHCO}_3} = 1.19 \times 10^{-2} \text{ mol HCl}$$

■ Thus 1.00 g of NaHCO_3 will neutralize 1.19×10^{-2} mole of HCl .

For $\text{Mg}(\text{OH})_2$

1. What is the balanced equation?



2. What are the moles of $\text{Mg}(\text{OH})_2$ in 1.00 g?

To find the moles of $\text{Mg}(\text{OH})_2$, we need to know the molar mass (58.32 g/mol).

$$1.00 \text{ g Mg}(\text{OH})_2 \times \frac{1 \text{ mol Mg}(\text{OH})_2}{58.32 \text{ g Mg}(\text{OH})_2} = 1.71 \times 10^{-2} \text{ mol Mg}(\text{OH})_2$$

3. What is the mole ratio between HCl and $\text{Mg}(\text{OH})_2$ in the balanced equation?

$$\frac{2 \text{ mol HCl}}{1 \text{ mol Mg}(\text{OH})_2}$$

4. What are the moles of HCl ?

$$1.71 \times 10^{-2} \text{ mol Mg}(\text{OH})_2 \times \frac{2 \text{ mol HCl}}{1 \text{ mol Mg}(\text{OH})_2} = 3.42 \times 10^{-2} \text{ mol HCl}$$

■ Thus 1.00 g of $\text{Mg}(\text{OH})_2$ will neutralize 3.42×10^{-2} mole of HCl .

■ Since 1.00 g NaHCO_3 neutralizes 1.19×10^{-2} mole of HCl and 1.00 g $\text{Mg}(\text{OH})_2$ neutralizes 3.42×10^{-2} mole of HCl , $\text{Mg}(\text{OH})_2$ is the more effective antacid.



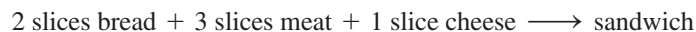
Charles D. Winters

▲ Milk of magnesia contains a suspension of $\text{Mg}(\text{OH})_2(s)$.

See Exercises 3.121

3.11 The Concept of Limiting Reactant

Suppose you have a part-time job in a sandwich shop. One very popular sandwich is always made as follows:



Assume that you come to work one day and find the following quantities of ingredients:

8 slices bread 9 slices meat 5 slices cheese

How many sandwiches can you make? What will be left over?

To solve this problem, see how many sandwiches we can make with each component:

$$\text{Bread: } 8 \text{ slices bread} \times \frac{1 \text{ sandwich}}{2 \text{ slices bread}} = 4 \text{ sandwiches}$$

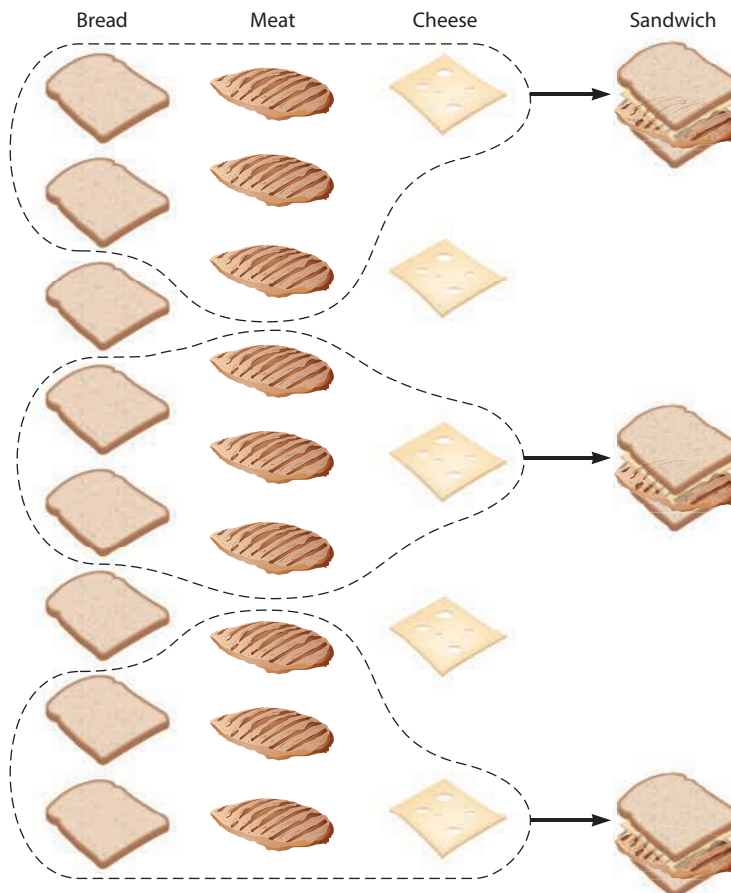
$$\text{Meat: } 9 \text{ slices meat} \times \frac{1 \text{ sandwich}}{3 \text{ slices meat}} = 3 \text{ sandwiches}$$

$$\text{Cheese: } 5 \text{ slices cheese} \times \frac{1 \text{ sandwich}}{1 \text{ slice cheese}} = 5 \text{ sandwiches}$$

How many sandwiches can you make? The answer is three. When you run out of meat, you must stop making sandwiches. The meat is the limiting ingredient (Fig. 3.9).

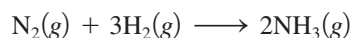
What do you have left over? Making three sandwiches requires six pieces of bread. You started with eight slices, so you have two slices of bread left. You also used three pieces of cheese for the three sandwiches, so you have two pieces of cheese left.

Figure 3.9 Making sandwiches.

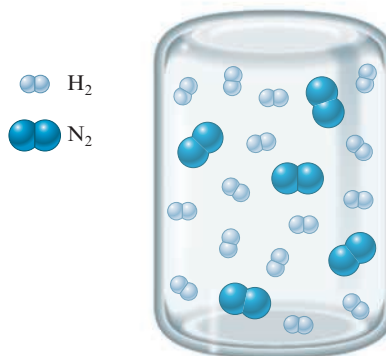


In this example, the ingredient present in the largest number (the meat) was actually the component that limited the number of sandwiches you could make. This situation arose because each sandwich required three slices of meat—more than the quantity required of any other ingredient.

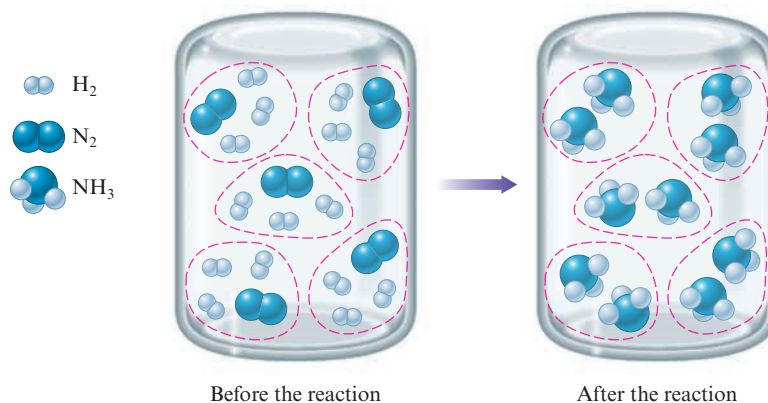
When molecules react with each other to form products, considerations very similar to those involved in making sandwiches arise. We can illustrate these ideas with the reaction of $\text{N}_2(\text{g})$ and $\text{H}_2(\text{g})$ to form $\text{NH}_3(\text{g})$:



Consider the following container of $\text{N}_2(\text{g})$ and $\text{H}_2(\text{g})$:



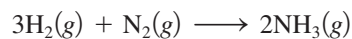
What will this container look like if the reaction between N_2 and H_2 proceeds to completion? To answer this question, you need to remember that each N_2 requires 3 H_2 molecules to form 2 NH_3 . To make things clear, we will circle groups of reactants:



In this case, the mixture of N_2 and H_2 contained just the number of molecules needed to form NH_3 with nothing left over. That is, the ratio of the number of H_2 molecules to N_2 molecules was

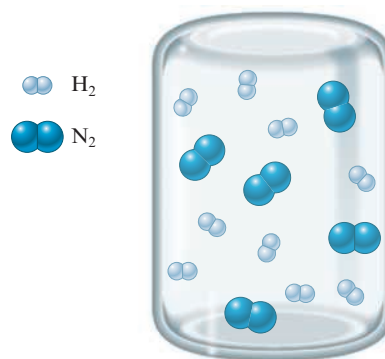
$$\frac{15\text{H}_2}{5\text{N}_2} = \frac{3\text{H}_2}{1\text{N}_2}$$

This ratio exactly matches the numbers in the balanced equation

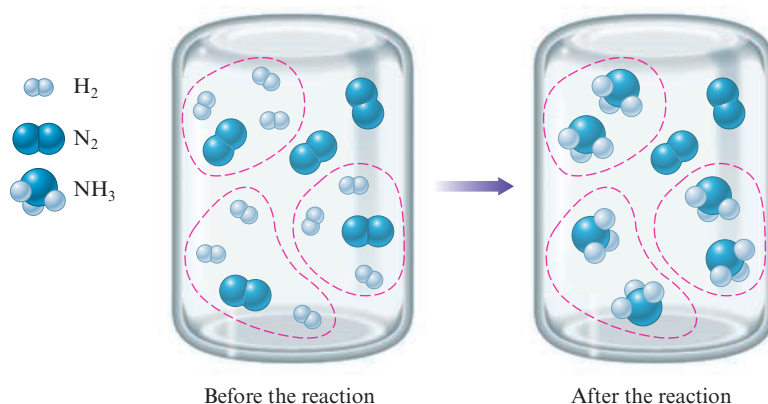


This type of mixture is called a **stoichiometric mixture**—one that contains the relative amounts of reactants that match the numbers in the balanced equation. In this case all reactants will be consumed to form products.

Now consider another container of $\text{N}_2(\text{g})$ and $\text{H}_2(\text{g})$:



What will the container look like if the reaction between $\text{N}_2(\text{g})$ and $\text{H}_2(\text{g})$ proceeds to completion? Remember that each N_2 requires 3 H_2 . Circling groups of reactants and products, we have



In this case, the hydrogen (H_2) is limiting. That is, the H_2 molecules are used up before all the N_2 molecules are consumed. In this situation the amount of hydrogen limits the amount of product (ammonia) that can form—hydrogen is the limiting reactant. Some N_2 molecules are left over in this case because the reaction runs out of H_2 molecules first.

Although this pictorial representation is a good visual to show us what is happening in the course of the reaction, we can also present this information in a table. To do so we must use the balanced chemical equation. Remember that the balanced equation tells us the relative numbers of molecules that react. The relative numbers of molecules mixed together are usually different from the coefficients in the balanced equation. In this case we are starting with 5 molecules of N_2 and 9 molecules of H_2 . These are numbers we use when trying to determine which reactant is limiting and how much product we form. We can organize our data as shown below:

The reactants are consumed during the reaction, so those numbers are negative in the Change row, and the products are positive.

Balanced equation	N_2	+	3H_2	$\rightarrow$	2NH_3
Before	5		9		0
Change	-?		-?		+
After	?		?		?

Note that the 5 molecules of N_2 and 9 molecules of H_2 (and no NH_3 initially) are presented in the *Before* row. The *Change* row represents how much of each substance reacts or is produced. The *After* row represents how much of each substance remains in the final reaction mixture. We can tell from the pictorial representation which numbers belong in this table, but it is not always practical to do this, so let's look at a general way to determine these numbers.

Because we are assuming that the reaction goes to completion, we know that at least one of the values for N_2 or H_2 must be zero (0) in the *After* row. That is, we run out of at least one of the reactants. Thus, the two possibilities are:

Possibility I: H_2 runs out first so the change for H_2 must be -9 :

	N_2	+	3H_2	$\rightarrow$	2NH_3
Before	5		9		0
Change	-?		-9		+?
After	?		0		?

Possibility II: N_2 runs out first so the change for N_2 is -5 :

	N_2	+	3H_2	$\rightarrow$	2NH_3
Before	5		9		0
Change	-5		-?		+?
After	0		?		?

For Possibility I we are assuming that we run out of H_2 , and for Possibility II we are assuming we run out of N_2 . How do we decide which of the possibilities is correct? We decide from our understanding of what a balanced chemical equation represents—the relative numbers of molecules that react. Recall that this is what the *Change* row represents as well. This brings us to a crucial idea: *the ratio of the numbers in the Change row has to be the same as the ratio of the coefficients in the balanced equation.* Let's reconsider, then, the two possibilities with this in mind:

Possibility I: H_2 runs out first so the change for H_2 must be -9 :

	N_2	+	3H_2	$\rightarrow$	2NH_3
Before	5		9		0
Change	-3		-9		+6
After	2		0		6

We know the numbers in the *Before* row because they reflect the original mixture. We have -9 in the *Change* row because we are assuming that the H_2 runs out first.

How did we come up with these numbers? We know the numbers in blue because the numbers in the *Before* row reflect the original mixture. Because we are assuming that the H_2 runs out first we have -9 in the *Change* row. We determine the other two numbers in the *Change* row by using the ratio of the coefficients in the balanced equation. Because the ratio of the coefficients of N_2 to H_2 is $1:3$, we can determine that the change for H_2 must be -3 . That is, one-third as much N_2 is used as H_2 . The reactants are consumed, so the sign is negative. The ratio of the coefficients of N_2 to NH_3 is $1:2$, so we can determine the change for NH_3 must be $+6$. That is, twice as much NH_3 is produced as N_2 consumed.

We can use similar reasoning to complete the table for Possibility II:

Possibility II: N_2 runs out first so the change for N_2 is -5 :

The amount of a reactant cannot be negative, so Possibility II is incorrect.

	N_2	+	3H_2	$\rightarrow$	2NH_3
Before	5		9		0
Change	-5		-15		+10
After	0		-6		10

Now we can determine that the change for H_2 must be -15 since three times as much H_2 is consumed as N_2 . Also, the change for NH_3 must be $+10$ (twice as much NH_3 is formed as N_2 consumed).

We can see why N_2 is not limiting by looking at Possibility II. For all of the N_2 to react, we need 6 more molecules of H_2 than we have. Because we cannot have a negative amount of a substance, Possibility II must not represent the reaction correctly.

Notice also that Possibility I conveys all of the information we initially saw in the picture of the reaction container. We begin with 5 molecules of N_2 and 9 molecules of H_2 , and after the reaction is complete we are left with 2 molecules of N_2 and 6 molecules of NH_3 .

Using a table such as this is convenient in that all of the information is conveyed: we now know which reactant runs out first, how much of the excess reactant is left over, and how much product is formed. It also emphasizes an understanding of what a balanced equation means because we have to use the ratio for the balanced equation in the *Change* row.

To determine how much product can be formed from a given mixture of reactants, we have to look for the reactant that is limiting—the one that runs out first and thus limits the amount of product that can form. In some cases, the mixture of reactants might be stoichiometric—that is, all reactants run out at the same time. In general, however, you cannot assume that a given mixture of reactants is a stoichiometric mixture, so you must determine whether one of the reactants is limiting. **The reactant that runs out first and thus limits the amounts of products that can form is called the limiting reactant.**

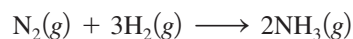
To this point we have considered examples where the numbers of reactant molecules could be counted. In “real life” you can’t count the molecules directly—you can’t see them, and even if you could, there would be far too many to count. Instead, you must count by weighing. We must therefore explore how to find the limiting reactant, given the masses of the reactants.

Determination of Limiting Reactant Using Reactant Quantities

There are two ways to determine the limiting reactant in a chemical reaction. One involves comparing the moles of reactants to see which runs out first. We will consider this approach here.

In the laboratory or chemical plant, we work with much larger quantities than the few molecules of the preceding example. Therefore, we must learn to deal with limiting reactants using moles. The ideas are exactly the same, except that we are using moles of molecules instead of individual molecules. For example, suppose 25.0 kg of nitrogen and 5.00 kg of hydrogen are mixed and reacted to form ammonia. How do we calculate the mass of ammonia produced when this reaction is run to completion (until one of the reactants is completely consumed)?

As in the preceding example, we must use the balanced equation



to determine whether nitrogen or hydrogen is the limiting reactant and then to determine the amount of ammonia that is formed. We first calculate the moles of reactants present:

$$25.0 \text{ kg } \text{N}_2 \times \frac{1000 \text{ g } \text{N}_2}{1 \text{ kg } \text{N}_2} \times \frac{1 \text{ mol } \text{N}_2}{28.0 \text{ g } \text{N}_2} = 8.93 \times 10^2 \text{ mol } \text{N}_2$$

$$5.00 \text{ kg } \text{H}_2 \times \frac{1000 \text{ g } \text{H}_2}{1 \text{ kg } \text{H}_2} \times \frac{1 \text{ mol } \text{H}_2}{2.016 \text{ g } \text{H}_2} = 2.48 \times 10^3 \text{ mol } \text{H}_2$$

Since 1 mole of N_2 reacts with 3 moles of H_2 , the number of moles of H_2 that will react exactly with 8.93×10^2 moles of N_2 is

$$8.93 \times 10^2 \text{ mol } \text{N}_2 \times \frac{3 \text{ mol } \text{H}_2}{1 \text{ mol } \text{N}_2} = 2.68 \times 10^3 \text{ mol } \text{H}_2$$

To determine which reactant is limiting, we can place our data in a table as before, in this case looking at the *Before* and *Change* rows:

Possibility I: N_2 runs out first

	N_2	+	3H_2	$\rightarrow$	2NH_3
Before	8.93×10^3		2.48×10^3		0
Change	-8.93×10^3		-2.68×10^3		

Thus 8.93×10^2 moles of N_2 require 2.68×10^3 moles of H_2 to react completely. However, in this case, only 2.48×10^3 moles of H_2 are present. This means that the hydrogen will be consumed before the nitrogen. But what if we had chosen the case where the H_2 runs out first? Assuming that 2.48×10^3 moles of H_2 are used, we can calculate the moles of N_2 that would be required.

$$2.48 \times 10^3 \text{ mol } \text{H}_2 \times \frac{1 \text{ mol } \text{N}_2}{3 \text{ mol } \text{H}_2} = 8.27 \times 10^2 \text{ mol } \text{N}_2$$

Let's represent these data in table form, once again focusing on the *Before* and *Change* rows:

Possibility II: H_2 runs out first

	N_2	+	3H_2	$\rightarrow$	2NH_3
Before	8.93×10^3		2.48×10^3		0
Change	-8.27×10^3		-2.48×10^3		

Thus 2.48×10^3 moles of H_2 require 8.27×10^2 moles of N_2 . Because 8.93×10^2 moles of N_2 are actually present, the nitrogen is in excess. Thus hydrogen is the *limiting reactant* in this particular situation, and we must use the amount of hydrogen to compute the quantity of ammonia formed:

$$2.48 \times 10^3 \text{ mol } \text{H}_2 \times \frac{2 \text{ mol } \text{NH}_3}{3 \text{ mol } \text{H}_2} = 1.65 \times 10^3 \text{ mol } \text{NH}_3$$

Converting moles to kilograms gives

$$1.65 \times 10^3 \text{ mol } \text{NH}_3 \times \frac{17.0 \text{ g } \text{NH}_3}{1 \text{ mol } \text{NH}_3} = 2.80 \times 10^4 \text{ g } \text{NH}_3 = 28.0 \text{ kg } \text{NH}_3$$

Always determine which reactant is limiting.

Determination of Limiting Reactant Using Quantities of Products Formed

A second method for determining which reactant in a chemical reaction is limiting is to consider the amounts of products that can be formed by completely consuming each reactant. We can see this by considering our results when we reacted 5 molecules of N_2 with 9 molecules of H_2 to form NH_3 :

Possibility I: H_2 runs out first

	N_2	+	3H_2	$\rightarrow$	2NH_3
Before	5		9		0
Change	-3		-9		+6
After	2		0		6

Possibility II: N_2 runs out first

	N_2	+	3H_2	$\rightarrow$	2NH_3
Before	5		9		0
Change	-5		-15		+10
After	0		-6		10

Possibility I shows the amount of NH_3 formed if H_2 is limiting, and Possibility II shows us the amount of NH_3 formed if N_2 is limiting. Possibility I is correct because we cannot end up with a negative number of H_2 molecules. Notice that the amount of NH_3 produced in Possibility I is less than that in Possibility II. This leads us to the general idea that the reactant that produces the smallest amount of product must run out first and thus be limiting. As another example, consider again the reaction of 25.0 kg (8.93×10^2 moles) of nitrogen with 5.00 kg (2.48×10^3 moles) of hydrogen.

We will now use these amounts of reactants to determine how much NH_3 would form. Since 1 mole of N_2 forms 2 moles of NH_3 , the amount of NH_3 that would be formed if all of the N_2 was used up is calculated as follows:

$$8.93 \times 10^2 \text{ mol N}_2 \times \frac{2 \text{ mol NH}_3}{1 \text{ mol N}_2} = 1.79 \times 10^3 \text{ mol NH}_3$$

Next we will calculate how much NH_3 would be formed if the H_2 was completely used up:

$$2.48 \times 10^3 \text{ mol H}_2 \times \frac{2 \text{ mol NH}_3}{3 \text{ mol H}_2} = 1.65 \times 10^3 \text{ mol NH}_3$$

Because a smaller amount of NH_3 is produced from the H_2 than from the N_2 , the amount of H_2 must be limiting.

Thus because the H_2 is the limiting reactant, the amount of NH_3 that can form is 1.65×10^3 moles. Converting moles to kilograms gives:

$$1.65 \times 10^3 \text{ mol NH}_3 \times \frac{17 \text{ g NH}_3}{1 \text{ mol NH}_3} = 2.80 \times 10^4 \text{ g NH}_3 = 28.0 \text{ kg NH}_3$$

Interactive Example 3.17

An interactive version of this example with a step-by-step approach is available online.

Stoichiometry: Limiting Reactant

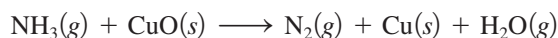
Nitrogen gas can be prepared by passing gaseous ammonia over solid copper(II) oxide at high temperatures. The other products of the reaction are solid copper and water vapor. If a sample containing 18.1 g of NH_3 is reacted with 90.4 g of CuO , which is the limiting reactant? How many grams of N_2 will be formed?

Solution Where are we going?

To find the limiting reactant

To find the mass of N_2 produced**What do we know?**

- › The unbalanced chemical reaction



- › 18.1 g NH_3

- › 90.4 g CuO

What information do we need?

- › Balanced equation for the reaction
- › Moles of NH_3
- › Moles of CuO

How do we get there?

To find the limiting reactant

What is the balanced equation?*What are the moles of NH_3 and CuO ?*

To find the moles, we need to know the molar masses.

$$\text{NH}_3 \quad 17.03 \text{ g/mol}$$

$$\text{CuO} \quad 79.55 \text{ g/mol}$$

$$18.1 \text{ g NH}_3 \times \frac{1 \text{ mol NH}_3}{17.03 \text{ g NH}_3} = 1.06 \text{ mol NH}_3$$

$$90.4 \text{ g CuO} \times \frac{1 \text{ mol CuO}}{79.55 \text{ g CuO}} = 1.14 \text{ mol CuO}$$

- A.** First we will determine the limiting reactant by comparing the moles of reactants to see which one is consumed first.

What is the mole ratio between NH_3 and CuO in the balanced equation?

$$\frac{3 \text{ mol CuO}}{2 \text{ mol NH}_3}$$

How many moles of CuO are required to react with 1.06 moles of NH_3 ?

$$1.06 \text{ mol NH}_3 \times \frac{3 \text{ mol CuO}}{2 \text{ mol NH}_3} = 1.59 \text{ mol CuO}$$

Thus 1.59 moles of CuO are required to react with 1.06 moles of NH_3 . Since only 1.14 moles of CuO are actually present, the amount of CuO is limiting; CuO will run out before NH_3 does. We can see this by placing the data in a table:

	2NH_3	+	3CuO	→	Products
Before	1.06		1.14		
Change	−1.06		−1.59		

■ As we can see, there is not enough CuO to react with all of the NH₃, so CuO is the limiting reactant.

B. Alternatively we can determine the limiting reactant by computing the moles of N₂ that would be formed by complete consumption of NH₃ and CuO:

$$1.06 \text{ mol } \cancel{\text{NH}_3} \times \frac{1 \text{ mol N}_2}{2 \text{ mol } \cancel{\text{NH}_3}} = 0.530 \text{ mol N}_2$$

$$1.14 \text{ mol } \cancel{\text{CuO}} \times \frac{1 \text{ mol N}_2}{3 \text{ mol } \cancel{\text{CuO}}} = 0.380 \text{ mol N}_2$$

As before, we see that the CuO is limiting since it produces the smaller amount of N₂.

To find the mass of N₂ produced

What are the moles of N₂ formed?

Because CuO is the limiting reactant, we must use the amount of CuO to calculate the amount of N₂ formed.

What is the mole ratio between N₂ and CuO in the balanced equation?

$$\frac{1 \text{ mol N}_2}{3 \text{ mol CuO}}$$

What are the moles of N₂?

$$1.14 \text{ mol } \cancel{\text{CuO}} \times \frac{1 \text{ mol N}_2}{3 \text{ mol } \cancel{\text{CuO}}} = 0.380 \text{ mol N}_2$$

What mass of N₂ is produced?

Using the molar mass of N₂ (28.02 g/mol), we can calculate the mass of N₂ produced:

$$\blacksquare 0.380 \text{ mol } \cancel{\text{N}_2} \times \frac{28.02 \text{ g N}_2}{1 \text{ mol } \cancel{\text{N}_2}} = 10.6 \text{ g N}_2$$

See Exercises 3.133 through 3.138

The amount of a product formed when the limiting reactant is completely consumed is called the **theoretical yield** of that product. In Example 3.17, 10.6 g of nitrogen represent the theoretical yield. This is the *maximum amount* of nitrogen that can be produced from the quantities of reactants used. Actually, the amount of product predicted by the theoretical yield is seldom obtained because of side reactions (other reactions that involve one or more of the reactants or products) and other complications. The *actual yield* of product is often given as a percentage of the theoretical yield. This is called the **percent yield**:

Percent yield is important as an indicator of the efficiency of a particular laboratory or industrial reaction.

$$\frac{\text{Actual yield}}{\text{Theoretical yield}} \times 100\% = \text{percent yield}$$

For example, if the reaction considered in Example 3.17 actually gave 6.63 g of nitrogen instead of the predicted 10.6 g, the percent yield of nitrogen would be

$$\frac{6.63 \text{ g } \cancel{\text{N}_2}}{10.6 \text{ g } \cancel{\text{N}_2}} \times 100\% = 62.5\%$$

Interactive Example 3.18

An interactive version of this example with a step-by-step approach is available online.



Methanol

Calculating Percent Yield

Methanol (CH_3OH), also called *methyl alcohol*, is the simplest alcohol. It is used as a fuel in race cars and is a potential replacement for gasoline. Methanol can be manufactured by combining gaseous carbon monoxide and hydrogen. Suppose 68.5 kg $\text{CO}(g)$ is reacted with 8.60 kg $\text{H}_2(g)$. Calculate the theoretical yield of methanol. If 3.57×10^4 g CH_3OH is actually produced, what is the percent yield of methanol?

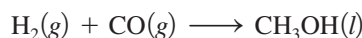
Solution Where are we going?

To calculate the theoretical yield of methanol

To calculate the percent yield of methanol

What do we know?

- › The unbalanced chemical reaction



- › 68.5 kg $\text{CO}(g)$
- › 8.60 kg $\text{H}_2(g)$
- › 3.57×10^4 g CH_3OH is produced

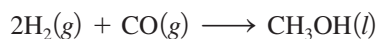
What information do we need?

- › Balanced equation for the reaction
- › Moles of H_2
- › Moles of CO
- › Which reactant is limiting
- › Theoretical amount of CH_3OH that can be produced

How do we get there?

To find the limiting reactant

What is the balanced equation?



What are the moles of H_2 and CO ?

To find the moles, we need to know the molar masses.

$$\text{H}_2 \quad 2.016 \text{ g/mol}$$

$$\text{CO} \quad 28.02 \text{ g/mol}$$

$$68.5 \text{ kg CO} \times \frac{1000 \text{ g CO}}{1 \text{ kg CO}} \times \frac{1 \text{ mol CO}}{28.02 \text{ g CO}} = 2.44 \times 10^3 \text{ mol CO}$$

$$8.60 \text{ kg H}_2 \times \frac{1000 \text{ g H}_2}{1 \text{ kg H}_2} \times \frac{1 \text{ mol H}_2}{2.016 \text{ g H}_2} = 4.27 \times 10^3 \text{ mol H}_2$$

We can determine the limiting reactant by calculating the amounts of CH_3OH formed by complete consumption of $\text{CO}(g)$ and $\text{H}_2(g)$:

$$2.44 \times 10^3 \text{ mol CO} \times \frac{1 \text{ mol CH}_3\text{OH}}{1 \text{ mol CO}} = 2.44 \times 10^3 \text{ mol CH}_3\text{OH}$$

$$4.27 \times 10^3 \text{ mol H}_2 \times \frac{1 \text{ mol CH}_3\text{OH}}{2 \text{ mol H}_2} = 2.14 \times 10^3 \text{ mol CH}_3\text{OH}$$

Since complete consumption of the H_2 produces the smaller amount of CH_3OH , the H_2 is the limiting reactant as we determined above.

To calculate the theoretical yield of methanol

What are the moles of CH_3OH formed?

We must use the amount of H_2 and the mole ratio between H_2 and CH_3OH to determine the maximum amount of methanol that can be produced:

$$4.27 \times 10^3 \text{ mol H}_2 \times \frac{1 \text{ mol CH}_3\text{OH}}{2 \text{ mol H}_2} = 2.14 \times 10^3 \text{ mol CH}_3\text{OH}$$

What is the theoretical yield of CH_3OH in grams?

$$2.14 \times 10^3 \text{ mol CH}_3\text{OH} \times \frac{32.04 \text{ g CH}_3\text{OH}}{1 \text{ mol CH}_3\text{OH}} = 6.86 \times 10^4 \text{ g CH}_3\text{OH}$$

- Thus, from the amount of reactants given, the maximum amount of CH_3OH that can be formed is $6.86 \times 10^4 \text{ g}$. This is the *theoretical yield*.

What is the percent yield of CH_3OH ?

$$\frac{\text{Actual yield (grams)}}{\text{Theoretical yield (grams)}} \times 100\% = \frac{3.57 \times 10^4 \text{ g CH}_3\text{OH}}{6.86 \times 10^4 \text{ g CH}_3\text{OH}} \times 100\% = 52.0\%$$

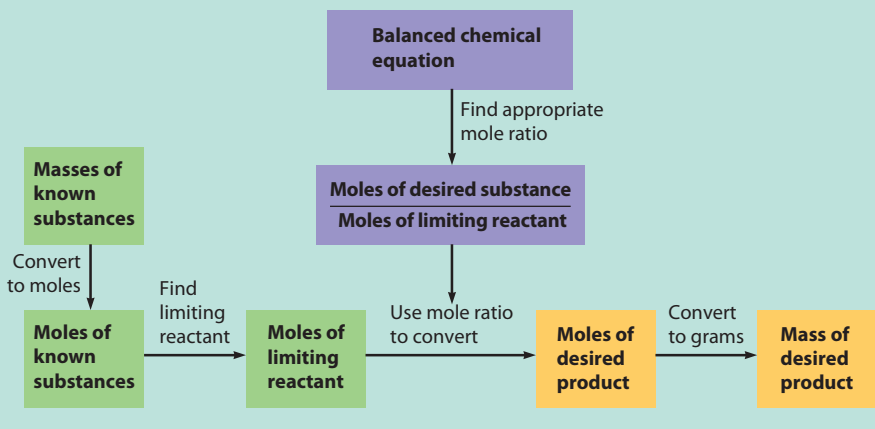
See Exercises 3.141 and 3.142

Problem-Solving Strategy

Solving a Stoichiometry Problem Involving Masses of Reactants and Products

1. Write and balance the equation for the reaction.
2. Convert the known masses of substances to moles.
3. Determine which reactant is limiting.
4. Using the amount of the limiting reactant and the appropriate mole ratios, compute the number of moles of the desired product.
5. Convert from moles to grams, using the molar mass.

This process is summarized in the diagram below:



For Review

Key terms

chemical stoichiometry

Section 3.2

mass spectrometer

average atomic mass

Section 3.3

mole

Avogadro's number

Section 3.4

molar mass

Section 3.5

conceptual problem solving

Section 3.6

mass percent

Section 3.7

empirical formula

molecular formula

Section 3.8

chemical equation

reactants

products

balancing a chemical equation

Section 3.10

mole ratio

Section 3.11

stoichiometric mixture

limiting reactant

theoretical yield

percent yield

Stoichiometry

- › Deals with the amounts of substances consumed and/or produced in a chemical reaction.
- › We count atoms by measuring the mass of the sample.
- › To relate mass and the number of atoms, the average atomic mass is required.

Mole

- › The amount of carbon atoms in exactly 12 g of pure ^{12}C
- › 6.022×10^{23} units of a substance
- › The mass of 1 mole of an element = the atomic mass in grams

Molar mass

- › Mass (g) of 1 mole of a compound or element
- › Obtained for a compound by finding the sum of the average masses of its constituent atoms

Percent composition

- › The mass percent of each element in a compound
- › $\text{Mass percent} = \frac{\text{mass of element in 1 mole of substance}}{\text{mass of 1 mole of substance}} \times 100\%$

Empirical formula

- › The simplest whole-number ratio of the various types of atoms in a compound
- › Can be obtained from the mass percent of elements in a compound

Molecular formula

- › For molecular substances:
 - › The formula of the constituent molecules
 - › Always an integer multiple of the empirical formula
- › For ionic substances:
 - › The same as the empirical formula

Chemical reactions

- › Reactants are turned into products.
- › Atoms are neither created nor destroyed.
- › All of the atoms present in the reactants must also be present in the products.

Characteristics of a chemical equation

- › Represents a chemical reaction
- › Reactants on the left side of the arrow, products on the right side
- › When balanced, gives the relative numbers of reactant and product molecules or ions

Stoichiometry calculations

- › Amounts of reactants consumed and products formed can be determined from the balanced chemical equation.
- › The limiting reactant is the one consumed first, thus limiting the amount of product that can form.

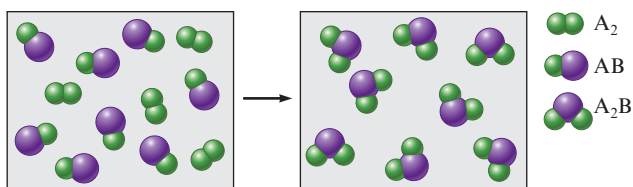
Yield

- › The theoretical yield is the maximum amount that can be produced from a given amount of the limiting reactant.
- › The actual yield, the amount of product actually obtained, is always less than the theoretical yield.

$$\text{Percent yield} = \frac{\text{actual yield (g)}}{\text{theoretical yield (g)}} \times 100\%$$

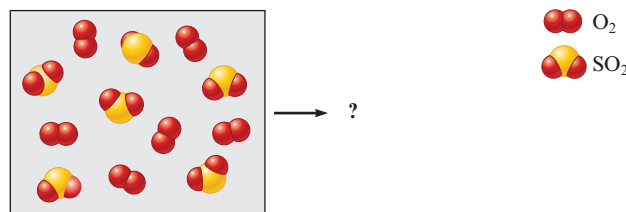
Review Questions

1. Explain the concept of “counting by weighing” using marbles as your example.
2. Atomic masses are relative masses. What does this mean?
3. The atomic mass of boron (B) is given in the periodic table as 10.81, yet no single atom of boron has a mass of 10.81 u. Explain.
4. What three conversion factors and in what order would you use them to convert the mass of a compound into atoms of a particular element in that compound—for example, from 1.00 g aspirin ($\text{C}_9\text{H}_8\text{O}_4$) to number of hydrogen atoms in the 1.00-g sample?
5. Fig. 3.5 illustrates a schematic diagram of a combustion device used to analyze organic compounds. Given that a certain amount of a compound containing carbon, hydrogen, and oxygen is combusted in this device, explain how the data relating to the mass of CO_2 produced and the mass of H_2O produced can be manipulated to determine the empirical formula.
6. What is the difference between the empirical and molecular formulas of a compound? Can they ever be the same? Explain.
7. Consider the hypothetical reaction between A_2 and AB pictured below.



What is the balanced equation? If 2.50 moles of A_2 are reacted with excess AB, what amount (moles) of product will form? If the mass of AB is 30.0 u and the mass of A_2 are 40.0 u, what is the mass of the product? If 15.0 g of AB is reacted, what mass of A_2 is required to react with all of the AB, and what mass of product is formed?

8. What is a limiting reactant problem? Explain the method you are going to use to solve limiting reactant problems.
9. Consider the following mixture of $\text{SO}_2(\text{g})$ and $\text{O}_2(\text{g})$.



If $\text{SO}_2(\text{g})$ and $\text{O}_2(\text{g})$ react to form $\text{SO}_3(\text{g})$, draw a representation of the product mixture assuming the reaction goes to completion. What is the limiting reactant in the reaction? If 96.0 g of SO_2 react with 32.0 g O_2 , what mass of product will form?

10. Why is the actual yield of a reaction often less than the theoretical yield?

Active Learning Questions

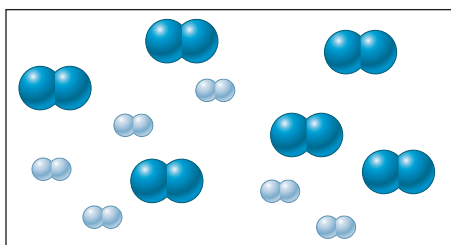
These questions are designed to be used by groups of students in class.

- The following are actual student responses to the question: Why is it necessary to balance chemical equations?
 - The chemicals will not react until you have added the correct mole ratios.
 - The correct products will not be formed unless the right amount of reactants have been added.
 - A certain number of products cannot be formed without a certain number of reactants.
 - The balanced equation tells you how much reactant you need and allows you to predict how much product you'll make.
 - A mole-to-mole ratio must be established for the reaction to occur as written.

Justify the best choice, and for choices you did not pick, explain what is wrong with them.

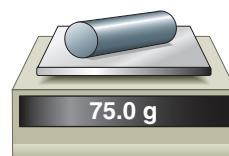
- What information do we get from a chemical formula? From a chemical equation?
 - True or false?* The atom with the largest subscript in a formula is the atom with the largest percent by mass in the compound. If *true*, explain why with an example. If *false*, explain why with an example. In either case, provide mathematical support.
 - How would you determine the number of “ink molecules” it takes to write your name on a piece of paper with your pen. Explain what you would need to do and supply a sample calculation.
 - You are making cookies and are missing a key ingredient—eggs. You have most of the other ingredients needed to make the cookies, except you have only 1.33 cups of butter and no eggs. You note that the recipe calls for two cups of butter and three eggs (plus the other ingredients) to make six dozen cookies. You call a friend and have him bring you some eggs.
 - What number of eggs do you need?
 - If you use all the butter (and get enough eggs), what number of cookies will you make?
- Unfortunately, your friend hangs up before you tell him how many eggs you need. When he arrives, he has a surprise for you—to save time, he has broken them all in a bowl for you. You ask him how many he brought, and he replies, “I can’t remember.” You weigh the eggs and find that they weigh 62.1 g. Assuming that an average egg weighs 34.21 g,
- What quantity of butter is needed to react with all the eggs?
 - What number of cookies can you make?
 - Which will you have left over, eggs or butter?
 - What quantity is left over?
- Nitrogen gas (N_2) and hydrogen gas (H_2) react to form ammonia gas (NH_3).

Consider the mixture of N_2 (●●) and H_2 (●●) in a closed container as illustrated below:



Assuming the reaction goes to completion, draw a representation of the product mixture. Explain how you arrived at this representation.

- For the preceding question, which of the following equations best represents the reaction?
 - $6\text{N}_2 + 6\text{H}_2 \longrightarrow 4\text{NH}_3 + 4\text{N}_2$
 - $\text{N}_2 + \text{H}_2 \longrightarrow \text{NH}_3$
 - $\text{N} + 3\text{H} \longrightarrow \text{NH}_3$
 - $\text{N}_2 + 3\text{H}_2 \longrightarrow 2\text{NH}_3$
 - $2\text{N}_2 + 6\text{H}_2 \longrightarrow 4\text{NH}_3$
 Justify your choice, and for choices you did not pick, explain what is wrong with them.
- You know that chemical *A* reacts with chemical *B*. You react 10.0 g *A* with 10.0 g *B*. What information do you need to determine the amount of product that will be produced? Explain.
- A new grill has a mass of 30.0 kg. You put 3.0 kg of charcoal in the grill. You burn all the charcoal and the grill has a mass of 30.0 kg. What is the mass of the gases given off? Explain.
- Consider an iron bar on a balance as shown.



As the iron bar rusts, which of the following is *true*? Explain your answer.

- The balance will read less than 75.0 g.
 - The balance will read 75.0 g.
 - The balance will read greater than 75.0 g.
 - The balance will read greater than 75.0 g, but if the bar is removed, the rust is scraped off, and the bar replaced, the balance will read 75.0 g.
- You may have noticed that water sometimes drips from the exhaust of a car as it is running. Is this evidence that there is at least a small amount of water originally present in the gasoline? Explain.

Questions 12 and 13 deal with the following situation: You react chemical *A* with chemical *B* to make one product. It takes 100 g of *A* to react completely with 20 g of *B*.

- What is the mass of the product?
 - less than 10 g
 - between 20 and 100 g
 - between 100 and 120 g
 - exactly 120 g
 - more than 120 g
- What is true about the chemical properties of the product?
 - The properties are more like chemical *A*.
 - The properties are more like chemical *B*.
 - The properties are an average of those of chemical *A* and chemical *B*.

- d. The properties are not necessarily like either chemical A or chemical B.
- e. The properties are more like chemical A or more like chemical B, but more information is needed.

Justify your choice, and for choices you did not pick, explain what is wrong with them.

14. Is there a difference between a homogeneous mixture of hydrogen and oxygen in a 2:1 mole ratio and a sample of water vapor? Explain.
15. Chlorine exists mainly as two isotopes, ^{37}Cl and ^{35}Cl . Which is more abundant? How do you know?
16. The average mass of a carbon atom is 12.011. Assuming you could pick up one carbon atom, estimate the chance that you would randomly get one with a mass of 12.011. Support your answer.
17. Can the subscripts in a chemical formula be fractions? Explain. Can the coefficients in a balanced chemical equation be fractions? Explain. Changing the subscripts of chemicals can balance the equations mathematically. Why is this unacceptable?
18. Consider the equation $2A + B \longrightarrow A_2B$. If you mix 1.0 mole of A with 1.0 mole of B, what amount (moles) of A_2B can be produced?
19. According to the law of conservation of mass, mass cannot be gained or destroyed in a chemical reaction. Why can't you simply add the masses of two reactants to determine the total mass of product?
20. Which of the following pairs of compounds have the same empirical formula?
 - a. acetylene, C_2H_2 , and benzene, C_6H_6
 - b. ethane, C_2H_6 , and butane, C_4H_{10}
 - c. nitrogen dioxide, NO_2 , and dinitrogen tetroxide, N_2O_4
 - d. diphenyl ether, $\text{C}_{12}\text{H}_{10}\text{O}$, and phenol, $\text{C}_6\text{H}_5\text{OH}$
21. Atoms of three different elements are represented by O, $\square$, and Δ . Which compound is left over when three molecules of $\text{O}\Delta$ and three molecules of $\square\square\Delta$ react to form $\text{O}\square\Delta$ and $\text{O}\Delta\Delta$?
22. In chemistry, what is meant by the term "mole"? What is the importance of the mole concept?
23. Consider a chemical reaction with two reactants forming one product. If you know the mass of each reactant, what else do you need to know to determine the mass of the product?
24. Consider the equation $3A + B \rightarrow C + D$. You react 4 moles of A with 2 moles of B. Which of the following is true?
 - a. The limiting reactant is the one with the higher molar mass.
 - b. A is the limiting reactant because you need 6 moles of A and have 4 moles.
 - c. B is the limiting reactant because you have fewer moles of B than A.
 - d. B is the limiting reactant because three A molecules react with each B molecule.
 - e. Neither reactant is limiting.

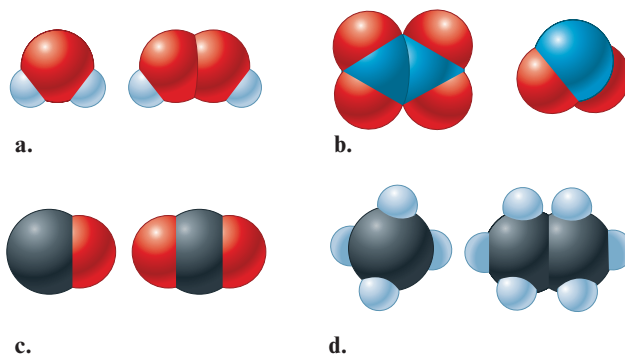
Justify your choice. For those you did not choose, explain why they are incorrect.

25. You have a 20.0-g sample of silver metal. You are given 10.0 g of another metal and told that this sample contains twice the number of atoms as the sample of silver metal. Is this possible? What if you had 5.0 g of another metal and were told that the sample had three times as many atoms as the sample of silver? Is this possible? Explain your answers.
26. You are told by a student that the limiting reactant always has the largest coefficient in the balanced reaction. Explain why this is or is not true. Another student says the limiting reactant is the reactant for which there are the fewest moles present. Explain how this may or may not be true. Yet another student says the limiting reactant has the lowest ratio of moles available/coefficient in the balanced equation. Is this correct? Provide a sample calculation to prove your answer.

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of the book and a solution appears in the *Solutions Guide*, as found on the *Instructor Companion Site*.

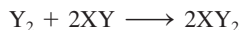
Questions

27. The atomic masses in the periodic table are relative masses and average masses. Explain.
28. Avogadro's number, molar mass, and the chemical formula of a compound are three useful conversion factors. What unit conversions can be accomplished using these conversion factors?
29. If you had a mole of U.S. dollar bills and equally distributed the money to all of the people of the world, how rich would every person be? Assume a world population of 7.9 billion.
30. Describe 1 mole of CO_2 in as many ways as you can.
31. Which of the following compounds have the same empirical formulas?



32. What is the difference between the molar mass and the empirical formula mass of a compound? When are these masses the same, and when are they different? When different, how is the molar mass related to the empirical formula mass?
33. How is the mass percent of elements in a compound different for a 1.0-g sample versus a 100.-g sample versus a 1-mole sample of the compound?
34. A balanced chemical equation contains a large amount of information. What information is given in a balanced equation?
35. What is the theoretical yield for a reaction, and how does this quantity depend on the limiting reactant?

36. Consider the following generic reaction:



In a limiting reactant problem, a certain quantity of each reactant is given and you are usually asked to calculate the mass of product formed. If 10.0 g of Y_2 is reacted with 10.0 g of XY , outline two methods you could use to determine which reactant is limiting (runs out first) and thus determines the mass of product formed.

Exercises

In this section similar exercises are paired.

Atomic Masses and the Mass Spectrometer

37. Gallium consists of two isotopes having masses of 68.95 u and 70.95 u. If the abundance of the lighter isotope is 60.16%, calculate the average atomic mass of gallium.
38. Bromine exists naturally as a mixture of ^{79}Br (atomic mass = 78.95 u) and ^{81}Br (atomic mass = 80.95 u). Which of the following is the approximate relative abundance of each bromine isotope in nature? *Hint:* Refer to the periodic table for the average atomic mass of Br.
- 5% ^{79}Br and 95% ^{81}Br
 - 25% ^{79}Br and 75% ^{81}Br
 - 50% ^{79}Br and 50% ^{81}Br
 - 75% ^{79}Br and 25% ^{81}Br
 - 95% ^{79}Br and 5% ^{81}Br
39. An element consists of 1.40% of an isotope with mass 203.973 u, 24.10% of an isotope with mass 205.9745 u, 22.10% of an isotope with mass 206.9759 u, and 52.40% of an isotope with mass 207.9766 u. Calculate the average atomic mass, and identify the element.
40. An element “X” has five major isotopes, which are listed below along with their abundances. What is the element?

Isotope	Percent Natural Abundance	Mass (u)
^{46}X	8.00%	45.95232
^{47}X	7.30%	46.951764
^{48}X	73.80%	47.947947
^{49}X	5.50%	48.947841
^{50}X	5.40%	49.944792

41. The element rhenium (Re) has two naturally occurring isotopes, ^{185}Re and ^{187}Re , with an average atomic mass of 186.207 u. Rhenium is 62.60% ^{187}Re , and the atomic mass of ^{187}Re is 186.956 u. Calculate the mass of ^{185}Re .
42. Assume silicon has three major isotopes in nature as shown in the table below. Fill in the missing information.

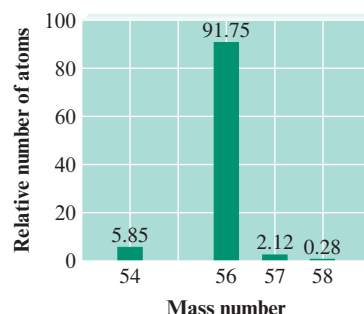
Isotope	Mass (u)	Abundance
^{28}Si	27.98	_____
^{29}Si	_____	4.70%
^{30}Si	29.97	3.09%

43. The element europium exists in nature as two isotopes: ^{151}Eu has a mass of 150.9196 u and ^{153}Eu has a mass of 152.9209 u. The average atomic mass of europium is 151.96 u. Calculate the relative abundance of the two europium isotopes.
44. The element silver (Ag) has two naturally occurring isotopes: ^{109}Ag and ^{107}Ag with a mass of 106.905 u. Silver consists of 51.82% ^{107}Ag and has an average atomic mass of 107.868 u. Calculate the mass of ^{109}Ag .
45. The mass spectrum of bromine (Br_2) consists of three peaks with the following characteristics:

Mass (u)	Relative Size
157.84	0.2534
159.84	0.5000
161.84	0.2466

How do you interpret these data?

46. The stable isotopes of iron are ^{54}Fe , ^{56}Fe , ^{57}Fe , and ^{58}Fe . The mass spectrum of iron looks like the following:



Use the data on the mass spectrum to estimate the average atomic mass of iron, and compare it to the value given in the table inside the front cover of this book.

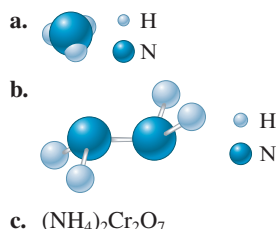
Moles and Molar Masses

47. Calculate the mass of 500. atoms of iron (Fe).
48. What number of Fe atoms and what amount (moles) of Fe atoms are in 500.0 g of iron?
49. Diamond is a natural form of pure carbon. What number of atoms of carbon are in a 1.00-carat diamond (1.00 carat = 0.200 g)?
50. Chromium (Cr) is a metal that is added to steel to improve its resistance to corrosion. Calculate the number of moles in a sample of chromium containing 5.00×10^{20} atoms and the mass of the sample.
51. A certain metal ion forms an ionic compound with phosphorus (M_3P_2). The molar mass of the compound is 238.0 g/mol. If the charge on the metal ion is +2, what is the identity of the metal?
52. A certain transition metal ion forms a compound with sulfur (M_2S_3). The molar mass of the compound is 298.4 g/mol. If the charge on the transition metal ion is +3, what is the identity of the transition metal?
53. Selective serotonin reuptake inhibitors (SSRIs) are a common prescribed antidepressant. SSRIs block the reabsorption of the neurotransmitter serotonin in the brain. Changing the balance of serotonin helps brain cells send and receive

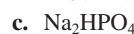
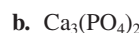
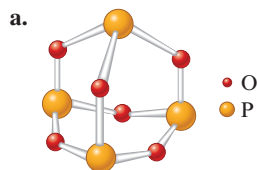
chemical messages, which in turn boosts mood. Two SSRI medications are Prozac (fluoxetine, $C_{17}H_{18}F_3NO$) and Zoloft (sertraline, $C_{17}H_{17}Cl_2N$). Determine the molar masses of Prozac and Zoloft.

54. The Freons are a class of compounds containing carbon, chlorine, and fluorine. While they have many valuable uses, they have been shown to be responsible for depletion of the ozone in the upper atmosphere. In 1991, two replacement compounds for Freons went into production: HFC-134a (CH_2FCF_3) and HCFC-124 ($CHClFCF_3$). Calculate the molar masses of these two compounds.

55. Calculate the molar mass of the following substances.



56. Calculate the molar mass of the following substances.



57. What amount (moles) of compound is present in 1.00 g of each of the compounds in Exercise 55?

58. What amount (moles) of compound is present in 1.00 g of each of the compounds in Exercise 56?

59. What mass of compound is present in 5.00 moles of each of the compounds in Exercise 55?

60. What mass of compound is present in 5.00 moles of each of the compounds in Exercise 56?

61. What mass of nitrogen is present in 5.00 moles of each of the compounds in Exercise 55?

62. What mass of phosphorus is present in 5.00 moles of each of the compounds in Exercise 56?

63. What number of molecules (or formula units) are present in 1.00 g of each of the compounds in Exercise 55?

64. What number of molecules (or formula units) are present in 1.00 g of each of the compounds in Exercise 56?

65. What number of atoms of nitrogen are present in 1.00 g of each of the compounds in Exercise 55?

66. What number of atoms of phosphorus are present in 1.00 g of each of the compounds in Exercise 56?

67. How many sulfur atoms are present in a 38 g-sample of aluminum sulfide?

68. How many atoms of oxygen are in 3.10 g of barium phosphate?

69. Methane is one of the gases that makes up natural gas. Which of the following does not correctly describe 16.0 g of methane, CH_4 ?

- One (1.00) mole of methane.
- The amount of methane that contains 12.0 g of carbon.
- The amount of methane that contains 4.0 g of hydrogen.
- The amount that contains $16.0 \times (6.02 \times 10^{23})$ molecules of methane.
- The amount that contains $4.0 \times (6.02 \times 10^{23})$ atoms of hydrogen.

70. One of the major components of gasoline is isooctane (C_8H_{18}). Which of the following five statements correctly describe(s) 114.2 g of isooctane?

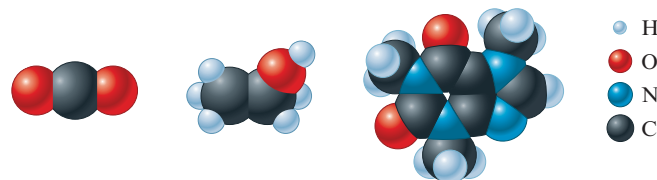
- The amount of isooctane that contains 1.00 mol of C_8H_{18} .
- The amount of isooctane that contains 18 atoms of hydrogen.
- The amount of isooctane that contains 18.14 g of hydrogen.
- The amount of isooctane that contains 12.01 g of carbon.
- The amount of isooctane that contains $12 \times (6.022 \times 10^{23})$ atoms of carbon.

71. Consider the compound butane, which has the formula C_4H_{10} . If a sample of butane contains 2.59×10^{23} atoms of hydrogen, what mass of butane is present?

72. Prevacid is used to treat gastroesophageal reflux disease (GERD). The chemical formula of Prevacid is $C_{16}H_{14}F_3N_3O_2S$.

- What is the molar mass of Prevacid?
- What mass of fluorine is in 0.75 mol of Prevacid?
- What number of carbon atoms is in 0.75 mol of Prevacid?
- What is the mass of 4.25×10^{21} molecules of Prevacid?

73. Consider the following space-filling models for dry ice, ethanol, and caffeine:



Dry ice

Ethanol

Caffeine

What amount (moles) is represented by each of the following samples?

- 1.50 g of dry ice
- 2.72×10^{21} molecules of ethanol
- 20.0 mg of caffeine

74. What number of atoms of nitrogen are present in 5.00 g of each of the following?

- glycine, $C_2H_5O_2N$
- magnesium nitride
- calcium nitrate
- dinitrogen tetroxide

75. Ascorbic acid, or vitamin C ($C_6H_8O_6$), is an essential vitamin. It cannot be stored by the body and must be present in the diet. What is the molar mass of ascorbic acid? Vitamin C tablets are taken as a dietary supplement. If a typical tablet contains 500.0 mg of vitamin C, what amount (moles) of vitamin C is

contained in 10 tablets? What number of vitamin C molecules is in eight tablets?

76. The molecular formula of acetylsalicylic acid (aspirin), one of the most commonly used pain relievers, is $C_9H_8O_4$.

- Calculate the molar mass of aspirin.
- A typical aspirin tablet contains 500. mg $C_9H_8O_4$. What amount (moles) of $C_9H_8O_4$ molecules and what number of molecules of acetylsalicylic acid are in a 500.-mg tablet?

77. Chloral hydrate ($C_2H_3Cl_3O_2$) is a drug formerly used as a sedative and hypnotic. It is the compound used to make “Mickey Finns” in detective stories.

- Calculate the molar mass of chloral hydrate.
- What amount (moles) of $C_2H_3Cl_3O_2$ molecules are in 500.0 g chloral hydrate?
- What is the mass in grams of 2.0×10^{-2} mole of chloral hydrate?
- What number of chlorine atoms are in 5.0 g chloral hydrate?
- What mass of chloral hydrate would contain 1.0 g Cl?
- What is the mass of exactly 500 molecules of chloral hydrate?

78. Dimethylnitrosamine, $(CH_3)_2N_2O$, is a carcinogenic (cancer-causing) substance that may be formed in foods, beverages, or gastric juices from the reaction of nitrite ion (used as a food preservative) with other substances.

- What is the molar mass of dimethylnitrosamine?
- How many moles of $(CH_3)_2N_2O$ molecules are present in 250 mg dimethylnitrosamine?
- What is the mass of 0.050 mole of dimethylnitrosamine?
- How many atoms of hydrogen are in 1.0 mole of dimethylnitrosamine?
- What is the mass of 1.0×10^6 molecules of dimethylnitrosamine?
- What is the mass in grams of one molecule of dimethylnitrosamine?

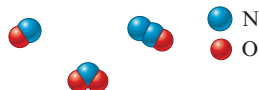
Percent Composition

79. Calculate the percent composition by mass of the following compounds that are important starting materials for synthetic polymers:

- $C_3H_4O_2$ (acrylic acid, from which acrylic plastics are made)
- $C_4H_6O_2$ (methyl acrylate, from which Plexiglas is made)
- C_3H_3N (acrylonitrile, from which Orlon is made)

80. In 1987 the first substance to act as a superconductor at a temperature above that of liquid nitrogen (77 K) was discovered. The approximate formula of this substance is $YBa_2Cu_3O_7$. Calculate the percent composition by mass of this material.

81. The percent by mass of nitrogen for a compound is found to be 46.7%. Which of the following could be this species?



82. Arrange the following substances in order of increasing mass percent of carbon.

- caffeine, $C_8H_{10}N_4O_2$
- sucrose, $C_{12}H_{22}O_{11}$
- ethanol, C_2H_5OH

83. Sarin is a nerve gas whose chemical formula has 2 atoms of oxygen for each molecule of sarin. If sarin is 22.8% O by mass, calculate the molar mass of sarin.

84. A metal M forms an oxide having the formula M_2O_3 . If M_2O_3 is 68.42% M by mass, what is the atomic mass of the metal, M?

85. Fungal laccase, a blue protein found in wood-rotting fungi, is 0.390% Cu by mass. If a fungal laccase molecule contains four copper atoms, what is the molar mass of fungal laccase?

86. Hemoglobin is the protein that transports oxygen in mammals. Hemoglobin is 0.347% Fe by mass, and each hemoglobin molecule contains four iron atoms. Calculate the molar mass of hemoglobin.

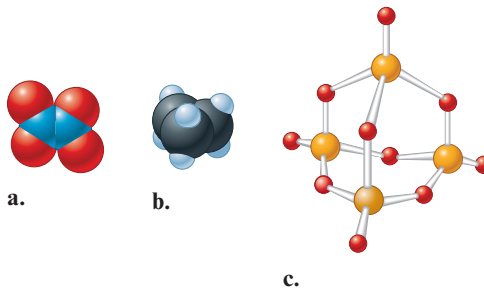
Empirical and Molecular Formulas

87. Express the composition of each of the following compounds as the mass percents of its elements.

- formaldehyde, CH_2O
- glucose, $C_6H_{12}O_6$
- acetic acid, $HC_2H_3O_2$

88. Considering your answer to Exercise 87, which type of formula, empirical or molecular, can be obtained from elemental analysis that gives percent composition?

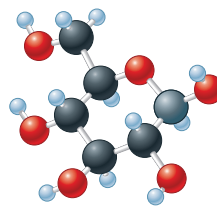
89. Give the empirical formula for each of the compounds represented below.



a.

b.

c.



d.

- H
- O
- N
- C
- P

90. Determine the molecular formulas to which the following empirical formulas and molar masses pertain.

- SNH (188.35 g/mol)
- $NPCl_2$ (347.64 g/mol)
- CoC_4O_4 (341.94 g/mol)
- SN (184.32 g/mol)

91. A 5.00-g sample of iron reacts with oxygen in the air to form 6.91 g of an oxide of iron. What is the empirical formula for this compound?

92. A 70.8-g sample of $N_2(g)$ reacts with excess $O_2(g)$ to form a compound N_xO_y . The final product has a mass of 111.2 g. What is the empirical formula for this compound?

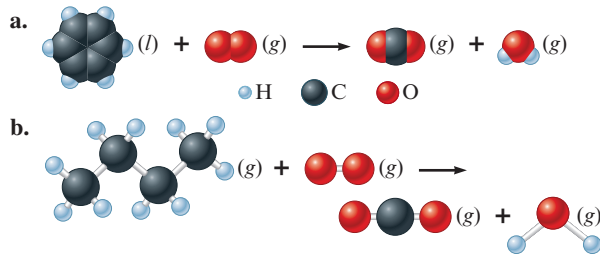
93. A roach killer, dibutyl succinate, was analyzed and found to be composed of 62.58% C, 9.63% H, and 27.79% O. What is the empirical formula of dibutyl succinate?
94. The most common form of nylon (nylon-6) is 63.68% carbon, 12.38% nitrogen, 9.80% hydrogen, and 14.14% oxygen. Calculate the empirical formula for nylon-6.
95. There are two binary compounds of mercury and oxygen. Heating either of them results in the decomposition of the compound, with oxygen gas escaping into the atmosphere while leaving a residue of pure mercury. Heating 0.6498 g of one of the compounds leaves a residue of 0.6018 g. Heating 0.4172 g of the other compound results in a mass loss of 0.016 g. Determine the empirical formula of each compound.
96. A sample of urea contains 1.121 g N, 0.161 g H, 0.480 g C, and 0.640 g O. What is the empirical formula of urea?
97. A compound containing only sulfur and nitrogen is 69.6% S by mass; the molar mass is 184 g/mol. What are the empirical and molecular formulas of the compound?
98. Determine the molecular formula of a compound that contains 26.7% P, 12.1% N, and 61.2% Cl, and has a molar mass of 580 g/mol.
99. A compound contains 47.08% carbon, 6.59% hydrogen, and 46.33% chlorine by mass; the molar mass of the compound is 153 g/mol. What are the empirical and molecular formulas of the compound?
100. Maleic acid is an organic compound composed of 41.39% C, 3.47% H, and the rest oxygen. If 0.129 mole of maleic acid has a mass of 15.0 g, what are the empirical and molecular formulas of maleic acid?
101. One of the components that make up common table sugar is fructose, a compound that contains only carbon, hydrogen, and oxygen. Complete combustion of 1.50 g of fructose produced 2.20 g of carbon dioxide and 0.900 g of water. What is the empirical formula of fructose?
102. A compound contains only C, H, and N. Combustion of 35.0 mg of the compound produces 33.5 mg CO₂ and 41.1 mg H₂O. What is the empirical formula of the compound?
103. Menthol, an aromatic substance used in some cough drops, is composed of C, H, and O. When a 0.1006-g sample of menthol is combusted with excess oxygen, 0.2833 g CO₂ and 0.1160 g H₂O are produced.
- What is the mass percent of oxygen in a menthol?
 - What is the empirical formula of menthol?
104. An unknown organic compound contains only C, H, and Cl. When a 1.500-g sample of the compound was combusted, 0.3678 g of H₂O was formed. In a separate experiment, all the chlorine in a 1.000-g sample of the unknown compound was reacted by suitable methods to form 1.950 g of AgCl.
- Determine the mass percent of chlorine in the compound.
 - Determine the empirical formula of the unknown compound.
105. Cumene is a compound containing only carbon and hydrogen that is used in the production of acetone and phenol in the chemical industry. Combustion of 47.6 mg cumene produces some CO₂ and 42.8 mg water. The molar mass of cumene is between 115 and 125 g/mol. Determine the empirical and molecular formulas.

106. You take a 1.000-g sample of aspirin (a compound consisting solely of carbon, hydrogen, and oxygen), burn it in excess oxygen, and collect 2.20 g of carbon dioxide and 0.400 g of water. The molar mass of aspirin is between 160 and 190 g/mol. What is the molecular formula of aspirin?

Balancing Chemical Equations

107. Give the balanced equation for each of the following chemical reactions:
- Glucose (C₆H₁₂O₆) reacts with oxygen gas to produce gaseous carbon dioxide and water vapor.
 - Solid iron(III) sulfide reacts with gaseous hydrogen chloride to form solid iron(III) chloride and hydrogen sulfide gas.
 - Carbon disulfide liquid reacts with ammonia gas to produce hydrogen sulfide gas and solid ammonium thiocyanate (NH₄SCN).
108. Give the balanced equation for each of the following.
- The combustion of ethanol (C₂H₅OH) forms carbon dioxide and water vapor. A combustion reaction refers to a reaction of a substance with oxygen gas.
 - Aqueous solutions of lead(II) nitrate and sodium phosphate are mixed, resulting in the precipitate formation of lead(II) phosphate with aqueous sodium nitrate as the other product.
 - Solid zinc reacts with aqueous HCl to form aqueous zinc chloride and hydrogen gas.
 - Aqueous strontium hydroxide reacts with aqueous hydrobromic acid to produce water and aqueous strontium bromide.
109. A common demonstration in chemistry courses involves adding a tiny speck of manganese(IV) oxide to a concentrated hydrogen peroxide (H₂O₂) solution. Hydrogen peroxide decomposes quite spectacularly under these conditions to produce oxygen gas and steam (water vapor). Manganese(IV) oxide is a catalyst for the decomposition of hydrogen peroxide and is not consumed in the reaction. Write the balanced equation for the decomposition reaction of hydrogen peroxide.
110. The sugar sucrose, which is present in many fruits and vegetables, reacts in the presence of certain yeast enzymes to produce ethanol and carbon dioxide gas. Balance the following equation for this reaction of sucrose.
- $$\text{C}_{12}\text{H}_{22}\text{O}_{11}(aq) + \text{H}_2\text{O}(l) \rightarrow \text{C}_2\text{H}_5\text{OH}(aq) + \text{CO}_2(g)$$
111. Balance the following equations:
- $\text{Ca}(\text{OH})_2(aq) + \text{H}_3\text{PO}_4(aq) \rightarrow \text{H}_2\text{O}(l) + \text{Ca}_3(\text{PO}_4)_2(s)$
 - $\text{Al}(\text{OH})_3(s) + \text{HCl}(aq) \rightarrow \text{AlCl}_3(aq) + \text{H}_2\text{O}(l)$
 - $\text{AgNO}_3(aq) + \text{H}_2\text{SO}_4(aq) \rightarrow \text{Ag}_2\text{SO}_4(s) + \text{HNO}_3(aq)$
112. Balance each of the following chemical equations.
- $\text{KO}_2(s) + \text{H}_2\text{O}(l) \rightarrow \text{KOH}(aq) + \text{O}_2(g) + \text{H}_2\text{O}_2(aq)$
 - $\text{Fe}_2\text{O}_3(s) + \text{HNO}_3(aq) \rightarrow \text{Fe}(\text{NO}_3)_3(aq) + \text{H}_2\text{O}(l)$
 - $\text{NH}_3(g) + \text{O}_2(g) \rightarrow \text{NO}(g) + \text{H}_2\text{O}(g)$
 - $\text{PCl}_5(l) + \text{H}_2\text{O}(l) \rightarrow \text{H}_3\text{PO}_4(aq) + \text{HCl}(g)$
 - $\text{CaO}(s) + \text{C}(s) \rightarrow \text{CaC}_2(s) + \text{CO}_2(g)$
 - $\text{MoS}_2(s) + \text{O}_2(g) \rightarrow \text{MoO}_3(s) + \text{SO}_2(g)$
 - $\text{FeCO}_3(s) + \text{H}_2\text{CO}_3(aq) \rightarrow \text{Fe}(\text{HCO}_3)_2(aq)$

- 113.** Balance the following equations representing combustion reactions:



- c. $\text{C}_{12}\text{H}_{22}\text{O}_{11}(s) + \text{O}_2(g) \rightarrow \text{CO}_2(g) + \text{H}_2\text{O}(g)$
 d. $\text{Fe}(s) + \text{O}_2(g) \rightarrow \text{Fe}_2\text{O}_3(s)$
 e. $\text{FeO}(s) + \text{O}_2(g) \rightarrow \text{Fe}_2\text{O}_3(s)$

- 114.** Balance the following equations:

- a. $\text{Cr}(s) + \text{S}_8(s) \rightarrow \text{Cr}_2\text{S}_3(s)$
 b. $\text{NaHCO}_3(s) \xrightarrow{\text{Heat}} \text{Na}_2\text{CO}_3(s) + \text{CO}_2(g) + \text{H}_2\text{O}(g)$
 c. $\text{KClO}_3(s) \xrightarrow{\text{Heat}} \text{KCl}(s) + \text{O}_2(g)$
 d. $\text{Eu}(s) + \text{HF}(g) \rightarrow \text{EuF}_3(s) + \text{H}_2(g)$

- 115.** Silicon is produced for the chemical and electronics industries by the following reactions. Give the balanced equation for each reaction.

- a. $\text{SiO}_2(s) + \text{C}(s) \xrightarrow[\text{arc furnace}]{\text{Electric}} \text{Si}(s) + \text{CO}(g)$
 b. Liquid silicon tetrachloride is reacted with very pure solid magnesium, producing solid silicon and solid magnesium chloride.
 c. $\text{Na}_2\text{SiF}_6(s) + \text{Na}(s) \rightarrow \text{Si}(s) + \text{NaF}(s)$

- 116.** Glass is a mixture of several compounds, but a major constituent of most glass is calcium silicate, CaSiO_3 . Glass can be etched by treatment with hydrofluoric acid; HF attacks the calcium silicate of the glass, producing gaseous and water-soluble products (which can be removed by washing the glass). For example, the volumetric glassware in chemistry laboratories is often graduated by using this process. Balance the following equation for the reaction of hydrofluoric acid with calcium silicate.



Reaction Stoichiometry

- 117.** Lithium and nitrogen (N_2) react to form lithium nitride. What mass of lithium nitride can be produced when 20.0 g of Li is reacted with excess nitrogen?

- 118.** Consider the reaction between aluminum and iodine to form aluminum iodide. What mass of $\text{I}_2(s)$ is required to produce 10.0 g of aluminum iodide assuming excess aluminum is present?

- 119.** Over the years, the thermite reaction has been used for welding railroad rails, in incendiary bombs, and to ignite solid-fuel rocket motors. The reaction is

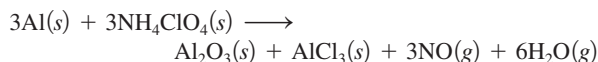


What masses of iron(III) oxide and aluminum must be used to produce 15.0 g iron? What is the maximum mass of aluminum oxide that could be produced?

- 120.** The reaction between potassium chlorate and red phosphorus takes place when you strike a match on a matchbox. If you were to react 52.9 g of potassium chlorate (KClO_3) with excess red phosphorus, what mass of tetraphosphorus decoxide (P_4O_{10}) could be produced?



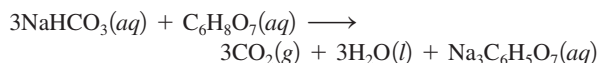
- 121.** The reusable booster rockets of the U.S. space shuttle employ a mixture of aluminum and ammonium perchlorate for fuel. A possible equation for this reaction is



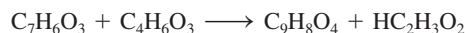
What mass of NH_4ClO_4 should be used in the fuel mixture for every kilogram of Al?

- 122.** a. Write the balanced equation for the combustion of isooctane (C_8H_{18}) to produce water vapor and carbon dioxide gas.
 b. Assuming gasoline is 100% isooctane, with a density of 0.692 g/mL, what is the theoretical yield of carbon dioxide produced by the combustion of 1.2×10^{10} gal of gasoline (the approximate annual consumption of gasoline in the United States)?

- 123.** Elixirs such as Alka-Seltzer use the reaction of sodium bicarbonate with citric acid in aqueous solution to produce a fizz:

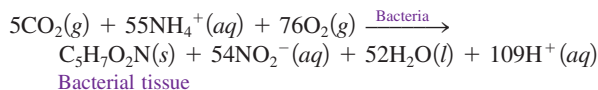


- a. What mass of $\text{C}_6\text{H}_8\text{O}_7$ should be used for every 1.0×10^2 mg NaHCO_3 ?
 b. What mass of $\text{CO}_2(g)$ could be produced from such a mixture?
124. Aspirin ($\text{C}_9\text{H}_8\text{O}_4$) is synthesized by reacting salicylic acid ($\text{C}_7\text{H}_6\text{O}_3$) with acetic anhydride ($\text{C}_4\text{H}_6\text{O}_3$). The balanced equation is



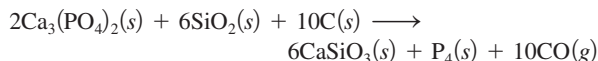
- a. What mass of acetic anhydride is needed to completely consume 1.00×10^2 g salicylic acid?
 b. What is the maximum mass of aspirin (the theoretical yield) that could be produced in this reaction?

- 125.** Bacterial digestion is an economical method of sewage treatment. The reaction



is an intermediate step in the conversion of the nitrogen in organic compounds into nitrate ions. What mass of bacterial tissue is produced in a treatment plant for every 1.0×10^4 kg of wastewater containing 3.0% NH_4^+ ions by mass? Assume that 95% of the ammonium ions are consumed by the bacteria.

- 126.** Phosphorus can be prepared from calcium phosphate by the following reaction:



Phosphorite is a mineral that contains $\text{Ca}_3(\text{PO}_4)_2$ plus other non-phosphorus-containing compounds. What is the maximum amount of P_4 that can be produced from 1.0 kg of phosphorite if the phosphorite sample is 75% $\text{Ca}_3(\text{PO}_4)_2$ by mass? Assume an excess of the other reactants.

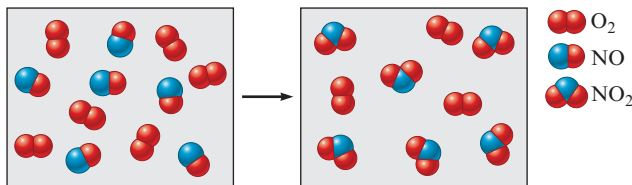
- 127.** Coke is an impure form of carbon that is often used in the industrial production of metals from their oxides. If a sample of coke is 95% carbon by mass, determine the mass of coke needed to react completely with 1.0 ton of copper(II) oxide.



128. The space shuttle environmental control system handled excess CO_2 (which the astronauts breathe out; it is 4.0% by mass of exhaled air) by reacting it with lithium hydroxide, LiOH , pellets to form lithium carbonate, Li_2CO_3 , and water. If there were seven astronauts on board the shuttle, and each exhales 20. L of air per minute, how long could clean air be generated if there were 25,000 g of LiOH pellets available for each shuttle mission? Assume the density of air is 0.0010 g/mL.

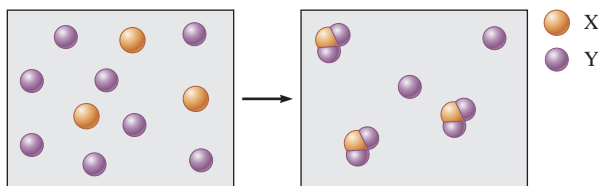
Limiting Reactants and Percent Yield

129. Consider the reaction between $\text{NO}(\text{g})$ and $\text{O}_2(\text{g})$ represented below.



What is the balanced equation for this reaction, and what is the limiting reactant?

130. The reaction of an element X with element Y is represented in the following diagram. Which of the equations best describes this reaction?



- $3\text{X} + 8\text{Y} \rightarrow \text{X}_3\text{Y}_8$
- $3\text{X} + 6\text{Y} \rightarrow \text{X}_3\text{Y}_6$
- $\text{X} + 2\text{Y} \rightarrow \text{XY}_2$
- $3\text{X} + 8\text{Y} \rightarrow 3\text{XY}_2 + 2\text{Y}$

131. Consider the following equation:



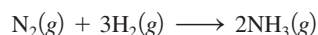
If a container were to have 10 molecules of O_2 and 10 molecules of NH_3 initially, how many total molecules (reactants plus products) would be present in the container after this reaction goes to completion?

132. Consider the following equation:



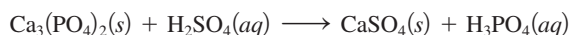
A container initially has 15 molecules of CH_3OH and 15 molecules of O_2 . Assuming the CH_3OH and O_2 molecules react to completion by the above reaction, how many total molecules (reactant molecules plus product molecules) will be present in the container?

133. Ammonia is produced from the reaction of nitrogen and hydrogen according to the following balanced equation:



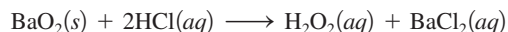
- What is the maximum mass of ammonia that can be produced from a mixture of 1.00×10^3 g N_2 and 5.00×10^2 g H_2 ?
- What mass of which starting material would remain unreacted?

134. Consider the following unbalanced equation:



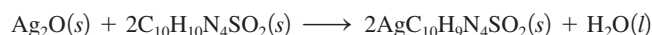
What masses of calcium sulfate and phosphoric acid can be produced from the reaction of 1.0 kg calcium phosphate with 1.0 kg concentrated sulfuric acid (98% H_2SO_4 by mass)?

135. Hydrogen peroxide is used as a cleansing agent in the treatment of cuts and abrasions for several reasons. It is an oxidizing agent that can directly kill many microorganisms; it decomposes on contact with blood, releasing elemental oxygen gas (which inhibits the growth of anaerobic microorganisms); and it foams on contact with blood, which provides a cleansing action. In the laboratory, small quantities of hydrogen peroxide can be prepared by the action of an acid on an alkaline earth metal peroxide, such as barium peroxide:

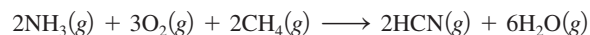


What mass of hydrogen peroxide should result when 1.50 g barium peroxide is treated with 88.0 mL hydrochloric acid solution containing 0.0272 g HCl per mL? What mass of which reagent is left unreacted?

136. Silver sulfadiazine burn-treating cream creates a barrier against bacterial invasion and releases antimicrobial agents directly into the wound. If 25.0 g Ag_2O is reacted with 50.0 g $\text{C}_{10}\text{H}_{10}\text{N}_4\text{SO}_2$, what mass of silver sulfadiazine, $\text{AgC}_{10}\text{H}_9\text{N}_4\text{SO}_2$, can be produced, assuming 100% yield?

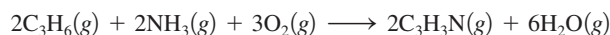


137. Hydrogen cyanide is produced industrially from the reaction of gaseous ammonia, oxygen, and methane:



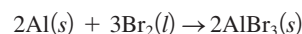
If 5.00×10^3 kg each of NH_3 , O_2 , and CH_4 are reacted, what mass of HCN and of H_2O will be produced, assuming 100% yield?

138. Acrylonitrile ($\text{C}_3\text{H}_3\text{N}$) is the starting material for many synthetic carpets and fabrics. It is produced by the following reaction.



If 15.0 g C_3H_6 , 10.0 g O_2 , and 5.00 g NH_3 are reacted, what mass of acrylonitrile can be produced, assuming 100% yield?

139. Aluminum reacts with bromine, producing aluminum bromide:

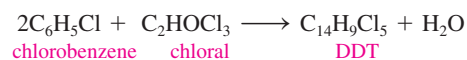


In a certain experiment, 20.0 mL of bromine (density = 3.10 g/mL) was reacted with excess aluminum to yield 50.3 g of aluminum bromide. What is the percent yield for this experiment?

140. Consider the synthesis reaction between 10.0 g of Ca solid and 10.0 g N_2 gas to yield calcium nitride. If the actual yield of the product is 10.0 g, what is the percent yield of the reaction?

141. The reaction of ethane gas (C_2H_6) with chlorine gas produces $\text{C}_2\text{H}_5\text{Cl}$ as its main product (along with HCl). In addition, the reaction invariably produces a variety of other minor products, including $\text{C}_2\text{H}_4\text{Cl}_2$, $\text{C}_2\text{H}_3\text{Cl}_3$, and others. Naturally, the production of these minor products reduces the yield of the main product. Calculate the percent yield of $\text{C}_2\text{H}_5\text{Cl}$ if the reaction of 300. g of ethane with 650. g of chlorine produced 490. g of $\text{C}_2\text{H}_5\text{Cl}$.

142. DDT, an insecticide harmful to fish, birds, and humans, is produced by the following reaction:



In a government lab, 1142 g of chlorobenzene is reacted with 485 g of chloral.

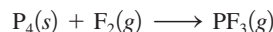
- What mass of DDT is formed, assuming 100% yield?
- Which reactant is limiting? Which is in excess?
- What mass of the excess reactant is left over?
- If the actual yield of DDT is 200.0 g, what is the percent yield?

143. Consider the following reaction:



If the reaction has a 73.0% yield, what mass of copper is needed to obtain an actual yield of 10.0 g of Cu_2S ?

144. Consider the following unbalanced reaction:



What mass of F_2 is needed to produce 120. g of PF_3 if the reaction has a 78.1% yield?

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

- In using a mass spectrometer, a chemist sees a peak at a mass of 30.0106. Of the choices $^{12}\text{C}^{1}\text{H}_6$, $^{12}\text{C}^{1}\text{H}_2^{16}\text{O}$, and $^{14}\text{N}^{16}\text{O}$, which is responsible for this peak? Pertinent masses are ^1H , 1.007825; ^{16}O , 15.994915; and ^{14}N , 14.003074.
- Boron consists of two isotopes, ^{10}B and ^{11}B . Chlorine also has two isotopes, ^{35}Cl and ^{37}Cl . Consider the mass spectrum of BCl_3 . How many peaks would be present, and what approximate mass would each peak correspond to in the BCl_3 mass spectrum?
- With the advent of techniques such as scanning tunneling microscopy, it is now possible to “write” with individual atoms by manipulating and arranging atoms on an atomic surface.
 - If an image is prepared by manipulating iron atoms and their total mass is 1.05×10^{-20} g, what number of iron atoms were used?
 - If the image is prepared on a platinum surface that is exactly 20 platinum atoms high and 14 platinum atoms wide, what is the mass (grams) of the atomic surface?
 - If the atomic surface were changed to ruthenium atoms and the same surface mass as determined in part b is used, what number of ruthenium atoms is needed to construct the surface?
- Consider samples of phosphine (PH_3), water (H_2O), hydrogen sulfide (H_2S), and hydrogen fluoride (HF), each with a mass of 119 g. Rank the compounds from the least to the greatest number of hydrogen atoms contained in the samples.
- Pure aluminum oxide, Al_2O_3 , occurs in nature as a mineral called corundum, which is noted for its hardness and resistance to attack by acids. Corundum’s density is 3.97 g/mL. Calculate the number of atoms of aluminum in 15.00 mL of corundum.
- A 97-g sample of caffeine contains 3.01×10^{23} molecules of caffeine. If a typical 10-hour energy drink contains 420 mg of caffeine, how many moles of caffeine are present in the drink?
- A molecule has a mass of 4.65×10^{-23} g. What are two possible formulas for this molecule?
- An enzyme called alcohol dehydrogenase contains Zn^{2+} ions. A 100.0-g sample of alcohol dehydrogenase contains 0.327 g of Zn^{2+} . If one molecule of the enzyme has a mass of 1.328×10^{-19} g, how many zinc ions are present in one molecule of alcohol dehydrogenase?
- A given sample of a xenon fluoride compound contains molecules of the type XeF_n , where n is some whole number. Given that 9.03×10^{20} molecules of XeF_n weigh 0.368 g, determine the value for n in the formula.
- Aspartame is an artificial sweetener that is 160 times sweeter than sucrose (table sugar) when dissolved in water. It is marketed as NutraSweet. The molecular formula of aspartame is $\text{C}_{14}\text{H}_{18}\text{N}_2\text{O}_5$.
 - Calculate the molar mass of aspartame.
 - What amount (moles) of molecules are present in 10.0 g aspartame?
 - Calculate the mass in grams of 1.56 mole of aspartame.
 - What number of molecules are in 5.0 mg aspartame?
 - What number of atoms of nitrogen are in 1.2 g aspartame?
 - What is the mass in grams of 1.0×10^9 molecules of aspartame?
 - What is the mass in grams of one molecule of aspartame?
- Anabolic steroids are performance enhancement drugs whose use has been banned from most major sporting activities. One anabolic steroid is fluoxymesterone ($\text{C}_{20}\text{H}_{29}\text{FO}_3$). Calculate the percent composition by mass of fluoxymesterone.
- What mass of sodium hydroxide has the same number of oxygen atoms as 100.0 g of ammonium carbonate?
- Arrange the following substances in order of increasing mass percent of nitrogen.

a. NO	c. NH_3
b. N_2O	d. SNH
- Para-cresol, a substance used as a disinfectant and in the manufacture of several herbicides, is a molecule that contains the elements carbon, hydrogen, and oxygen. Complete combustion of a 0.345-g sample of *p*-cresol produced 0.983 g carbon dioxide and 0.230 g water. Determine the empirical formula for *p*-cresol.
- Adrenaline is known as the “fight-or-flight” hormone. It is released by the body in response to a stressful, exciting, or threatening situation. The compound adrenaline contains 56.79% C, 6.56% H, 28.37% O, and 8.28% N by mass. What is the empirical formula for adrenaline?
- Adipic acid is an organic compound composed of 49.31% C, 43.79% O, and the rest hydrogen. If the molar mass of adipic acid is 146.1 g/mol, what are the empirical and molecular formulas for adipic acid?
- Vitamin B_{12} , cyanocobalamin, is essential for human nutrition. It is concentrated in animal tissue but not in higher plants. Although nutritional requirements for the vitamin are quite low, people who abstain completely from animal products may develop a deficiency anemia. Cyanocobalamin is the form used in vitamin supplements. It contains 4.34% cobalt by mass. Calculate the molar mass of cyanocobalamin, assuming that there is one atom of cobalt in every molecule of cyanocobalamin.
- Some bismuth tablets, a medication used to treat upset stomachs, contain 262 mg of bismuth subsalicylate, $\text{C}_7\text{H}_5\text{BiO}_4$, per

tablet. Assuming two tablets are digested, calculate the mass of bismuth consumed.

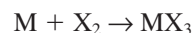
- 163.** Styrene is a compound used to make plastic packaging, disposable containers, and insulation. The empirical formula of styrene is CH ; the molar mass of styrene is 104.14 g/mol. What number of H atoms are present in a 2.00-g sample of styrene?
- 164.** Terephthalic acid is an important chemical used in the manufacture of polyesters and plasticizers. It contains only C, H, and O. Combustion of 19.81 mg terephthalic acid produces 41.98 mg CO_2 and 6.45 mg H_2O . If 0.250 mole of terephthalic acid has a mass of 41.5 g, determine the molecular formula for terephthalic acid.
- 165.** A sample of a hydrocarbon (a compound consisting of only carbon and hydrogen) contains 1.04×10^{23} atoms of carbon and is 17.3% hydrogen by mass. If the molar mass of the hydrocarbon is between 55 and 65 g/mol, what is the mass of the sample?
- 166.** A binary compound between an unknown element E and hydrogen contains 91.27% E and 8.73% H by mass. If the formula of the compound is E_3H_8 , calculate the atomic mass of E.
- 167.** A 0.755-g sample of hydrated copper(II) sulfate



was heated carefully until it had changed completely to anhydrous copper(II) sulfate (CuSO_4) with a mass of 0.483 g. Determine the value of x . [This number is called the *number of waters of hydration* of copper(II) sulfate. It specifies the number of water molecules per formula unit of CuSO_4 in the hydrated crystal.]

- 168.** ABS plastic is a tough, hard plastic used in applications requiring shock resistance. The polymer consists of three monomer units: acrylonitrile ($\text{C}_3\text{H}_3\text{N}$), butadiene (C_4H_6), and styrene (C_8H_8).
- A sample of ABS plastic contains 8.80% N by mass. It took 0.605 g of Br_2 to react completely with a 1.20-g sample of ABS plastic. Bromine reacts 1:1 (by moles) with the butadiene molecules in the polymer and nothing else. What is the percent by mass of acrylonitrile and butadiene in this polymer?
 - What are the relative numbers of each of the monomer units in this polymer?
- 169.** A sample of LSD (lysergic acid diethylamide, $\text{C}_{24}\text{H}_{30}\text{N}_3\text{O}$) is added to some table salt (sodium chloride) to form a mixture. Given that a 1.00-g sample of the mixture undergoes combustion to produce 1.20 g of CO_2 , what is the mass percent of LSD in the mixture?
- 170.** Each molecule of cortisone contains 21 atoms of carbon (plus other atoms). The mass percentage of carbon in cortisone is 69.98%. What is the molar mass of cortisone?
- 171.** Tetrodotoxin is a toxic chemical found in fugu pufferfish, a popular but rare delicacy in Japan. This compound has an LD_{50} (the amount of substance that is lethal to 50% of a population sample) of 10. μg per kg of body mass. Tetrodotoxin is 41.38% carbon by mass, 13.16% nitrogen by mass, and 5.37% hydrogen by mass, with the remaining amount consisting of oxygen. What is the empirical formula of tetrodotoxin? If three molecules of tetrodotoxin have a mass of 1.59×10^{-21} g, what is the molecular formula of tetrodotoxin? What number of molecules of tetrodotoxin would be the LD_{50} dosage for a person weighing 165 lb?

- 172.** An ionic compound MX_3 is prepared according to the following unbalanced chemical equation:



A 0.105-g sample of X_2 contains 8.92×10^{20} molecules. The compound MX_3 consists of 54.47% X by mass. What are the identities of M and X_2 , and what is the correct name of MX_3 ? Starting with 1.00 g each of M and X_2 , what mass of MX_3 can be prepared?

- 173.** A potential fuel for rockets is a combination of B_5H_9 and O_2 . The two react according to the following balanced equation:



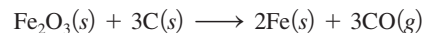
If one tank in a rocket holds 126 g B_5H_9 and another tank holds 192 g O_2 , what mass of water can be produced when the entire contents of each tank react together?

- *174.** A 0.4230-g sample of impure sodium nitrate was heated, converting all the sodium nitrate to 0.2864 g of sodium nitrite and oxygen gas. Determine the percent of sodium nitrate in the original sample.
- *175.** Which of the following statements about chemical equations is(are) *true*?
- When balancing a chemical equation, you can never change the coefficient in front of any chemical formula.
 - The coefficients in a balanced chemical equation refer to the number of grams of reactants and products.
 - In a chemical equation, the reactants are on the right and the products are on the left.
 - When balancing a chemical equation, you can never change the subscripts of any chemical formula.
 - In chemical reactions, matter is neither created nor destroyed so a chemical equation must have the same number of atoms on both sides of the equation.
- *176.** Sulfur dioxide gas reacts with sodium hydroxide to form sodium sulfite and water. The *unbalanced* chemical equation for this reaction is given below:



Assuming you react 38.3 g sulfur dioxide with 32.8 g sodium hydroxide and assuming that the reaction goes to completion, calculate the mass of each product formed.

- 177.** An iron ore sample contains Fe_2O_3 plus other impurities. A 752-g sample of impure iron ore is heated with excess carbon, producing 453 g of pure iron by the following reaction:



What is the mass percent of Fe_2O_3 in the impure iron ore sample? Assume that Fe_2O_3 is the only source of iron and that the reaction is 100% efficient.

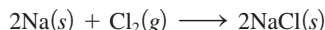
- 178.** Commercial brass, an alloy of Zn and Cu, reacts with hydrochloric acid as follows:



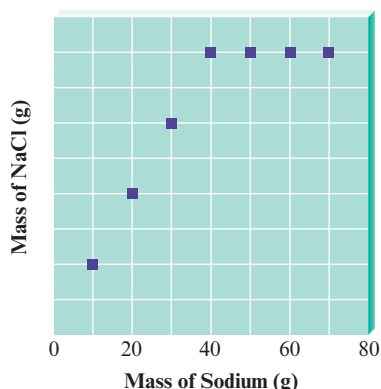
(Cu does not react with HCl.) When 0.5065 g of a certain brass alloy is reacted with excess HCl, 0.0985 g ZnCl_2 is eventually isolated.

- What is the composition of the brass by mass?
- How could this result be checked without changing the above procedure?

- 179.** Vitamin A has a molar mass of 286.4 g/mol and a general molecular formula of C_xH_yE , where E is an unknown element. If vitamin A is 83.86% C and 10.56% H by mass, what is the molecular formula of vitamin A?
- 180.** You have seven closed containers, each with equal masses of chlorine gas (Cl_2). You add 10.0 g of sodium to the first sample, 20.0 g of sodium to the second sample, and so on (adding 70.0 g of sodium to the seventh sample). Sodium and chlorine react to form sodium chloride according to the equation



After each reaction is complete, you collect and measure the amount of sodium chloride formed. A graph of your results is shown below.



Answer the following questions:

- Explain the shape of the graph.
 - Calculate the mass of NaCl formed when 20.0 g of sodium is used.
 - Calculate the mass of Cl_2 in each container.
 - Calculate the mass of NaCl formed when 50.0 g of sodium is used.
 - Identify the leftover reactant, and determine its mass for parts b and d above.
- 181.** A substance X_2Z has the composition (by mass) of 40.0% X and 60.0% Z. What is the composition (by mass) of the compound XZ_2 ?

Challenge Problems

- 182.** Gallium arsenide, GaAs, has gained widespread use in semiconductor devices that convert light and electrical signals in fiber-optic communications systems. Gallium consists of 60.4% ^{69}Ga and 39.6% ^{71}Ga . Arsenic has only one naturally occurring isotope, ^{75}As . Gallium arsenide is a polymeric material, but its mass spectrum shows fragments with the formulas GaAs and Ga_2As_2 . What would the distribution of peaks look like for these two fragments?
- 183.** Consider the following data for three binary compounds of hydrogen and nitrogen:

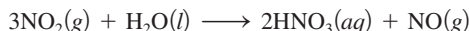
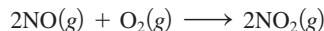
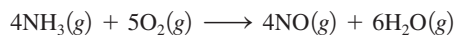
	% H (by Mass)	% N (by Mass)
I	17.75	82.25
II	12.58	87.42
III	2.34	97.66

When 1.00 L of each gaseous compound is decomposed to its elements, the following volumes of $H_2(g)$ and $N_2(g)$ are obtained:

	H_2 (L)	N_2 (L)
I	1.50	0.50
II	2.00	1.00
III	0.50	1.50

Use these data to determine the molecular formulas of compounds I, II, and III and to determine the relative values for the atomic masses of hydrogen and nitrogen.

- 184.** Natural rubidium has the average mass of 85.4678 u and is composed of isotopes ^{85}Rb (mass = 84.9117 u) and ^{87}Rb . The ratio of atoms $^{85}Rb/^{87}Rb$ in natural rubidium is 2.591. Calculate the mass of ^{87}Rb .
- 185.** A compound contains only carbon, hydrogen, nitrogen, and oxygen. Combustion of 0.157 g of the compound produced 0.213 g CO_2 and 0.0310 g H_2O . In another experiment, it is found that 0.103 g of the compound produces 0.0230 g NH_3 . What is the empirical formula of the compound? *Hint:* Combustion involves reacting with excess O_2 . Assume that all the carbon ends up in CO_2 and all the hydrogen ends up in H_2O . Also assume that all the nitrogen ends up in the NH_3 in the second experiment.
- 186.** Nitric acid is produced commercially by the Ostwald process, represented by the following equations:



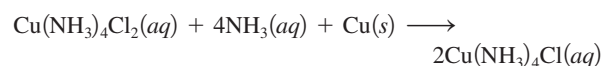
What mass of NH_3 must be used to produce 1.0×10^6 kg HNO_3 by the Ostwald process? Assume 100% yield in each reaction, and assume that the NO produced in the third step is not recycled.

- 187.** When the supply of oxygen is limited, iron metal reacts with oxygen to produce a mixture of FeO and Fe_2O_3 . In a certain experiment, 20.00 g iron metal was reacted with 11.20 g oxygen gas. After the experiment, the iron was totally consumed, and 3.24 g oxygen gas remained. Calculate the amounts of FeO and Fe_2O_3 formed in this experiment.
- 188.** A 9.780-g gaseous mixture contains ethane (C_2H_6) and propane (C_3H_8). Complete combustion to form carbon dioxide and water requires 1.120 mole of oxygen gas. Calculate the mass percent of ethane in the original mixture.
- 189.** Zinc and magnesium metal each reacts with hydrochloric acid to make chloride salts of the respective metals, and hydrogen gas. A 10.00-g mixture of zinc and magnesium produces 0.5171 g of hydrogen gas upon being mixed with an excess of hydrochloric acid. Determine the percent magnesium by mass in the original mixture.
- 190.** A gas contains a mixture of $NH_3(g)$ and $N_2H_4(g)$, both of which react with $O_2(g)$ to form $NO_2(g)$ and $H_2O(g)$. The gaseous mixture (with an initial mass of 61.00 g) is reacted with 10.00 moles O_2 , and after the reaction is complete, 4.062 moles of O_2 remains. Calculate the mass percent of $N_2H_4(g)$ in the original gaseous mixture.
- 191.** Consider a gaseous binary compound with a molar mass of 62.09 g/mol. When 1.39 g of this compound is completely

burned in excess oxygen, 1.21 g of water is formed. Determine the formula of the compound. Assume water is the only product that contains hydrogen.

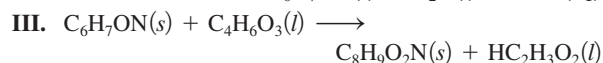
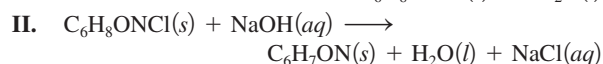
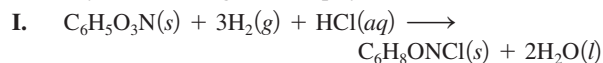
- 192.** A 2.25-g sample of scandium metal is reacted with excess hydrochloric acid to produce 0.1502 g hydrogen gas. What is the formula of the scandium chloride produced in the reaction?

- 193.** In the production of printed circuit boards for the electronics industry, a 0.60-mm layer of copper is laminated onto an insulating plastic board. Next, a circuit pattern made of a chemically resistant polymer is printed on the board. The unwanted copper is removed by chemical etching, and the protective polymer is finally removed by solvents. One etching reaction is



A plant needs to manufacture 10,000 printed circuit boards, each 8.0×16.0 cm in area. An average of 80.% of the copper is removed from each board (density of copper = 8.96 g/cm^3). What masses of $\text{Cu}(\text{NH}_3)_4\text{Cl}_2$ and NH_3 are needed to do this? Assume 100% yield.

- 194.** The aspirin substitute, acetaminophen ($\text{C}_8\text{H}_9\text{O}_2\text{N}$), is produced by the following three-step synthesis:



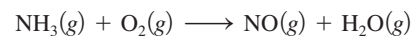
The first two reactions have percent yields of 87% and 98% by mass, respectively. The overall reaction yields 3 moles of acetaminophen product for every 4 moles of $\text{C}_6\text{H}_5\text{O}_3\text{N}$ reacted.

- What is the percent yield by mass for the overall process?
- What is the percent yield by mass of Step III?

- 195.** An element X forms both a dichloride (XCl_2) and a tetrachloride (XCl_4). Treatment of 10.00 g XCl_2 with excess chlorine forms 12.55 g XCl_4 . Calculate the atomic mass of X, and identify X.
- 196.** When $\text{M}_2\text{S}_3(s)$ is heated in air, it is converted to $\text{MO}_2(s)$. A 4.000-g sample of $\text{M}_2\text{S}_3(s)$ shows a decrease in mass of 0.277 g when it is heated in air. What is the average atomic mass of M?
- 197.** When aluminum metal is heated with an element from Group 6A of the periodic table, an ionic compound forms. When the experiment is performed with an unknown Group 6A element, the product is 12.35% Al by mass. What is the formula of the compound?
- 198.** Consider a mixture of potassium chloride and potassium nitrate that is 43.2% potassium by mass. What is the percent KCl by mass of the original mixture?
- 199.** Lanthanum was reacted with hydrogen in a given experiment to produce the nonstoichiometric compound $\text{LaH}_{2.90}$. Assuming that the compound contains H^- , La^{2+} , and La^{3+} , calculate the fractions of La^{2+} and La^{3+} present.

- 200.** A 1.500-g sample of a mixture containing only Cu_2O and CuO was treated with hydrogen to produce 1.252 g of pure copper metal. Calculate the mass percent of Cu_2O in the original mixture.

- 201.** Ammonia reacts with O_2 to form either $\text{NO}(g)$ or $\text{NO}_2(g)$ according to these unbalanced equations:



In a certain experiment 2.00 moles of $\text{NH}_3(g)$ and 10.00 moles of $\text{O}_2(g)$ are contained in a closed flask. After the reaction is complete, 6.75 moles of $\text{O}_2(g)$ remains. Calculate the number of moles of $\text{NO}(g)$ in the product mixture: (*Hint:* You cannot do this problem by adding the balanced equations because you cannot assume that the two reactions will occur with equal probability.)

- 202.** You take 1.00 g of an aspirin tablet (a compound consisting solely of carbon, hydrogen, and oxygen), burn it in air, and collect 2.20 g CO_2 and 0.400 g H_2O . You know that the molar mass of aspirin is between 170 and 190 g/mol. Reacting 1 mole of salicylic acid with 1 mole of acetic anhydride ($\text{C}_4\text{H}_6\text{O}_3$) gives you 1 mole of aspirin and 1 mole of acetic acid ($\text{C}_2\text{H}_4\text{O}_2$). Use this information to determine the molecular formula of salicylic acid.

Marathon Problems

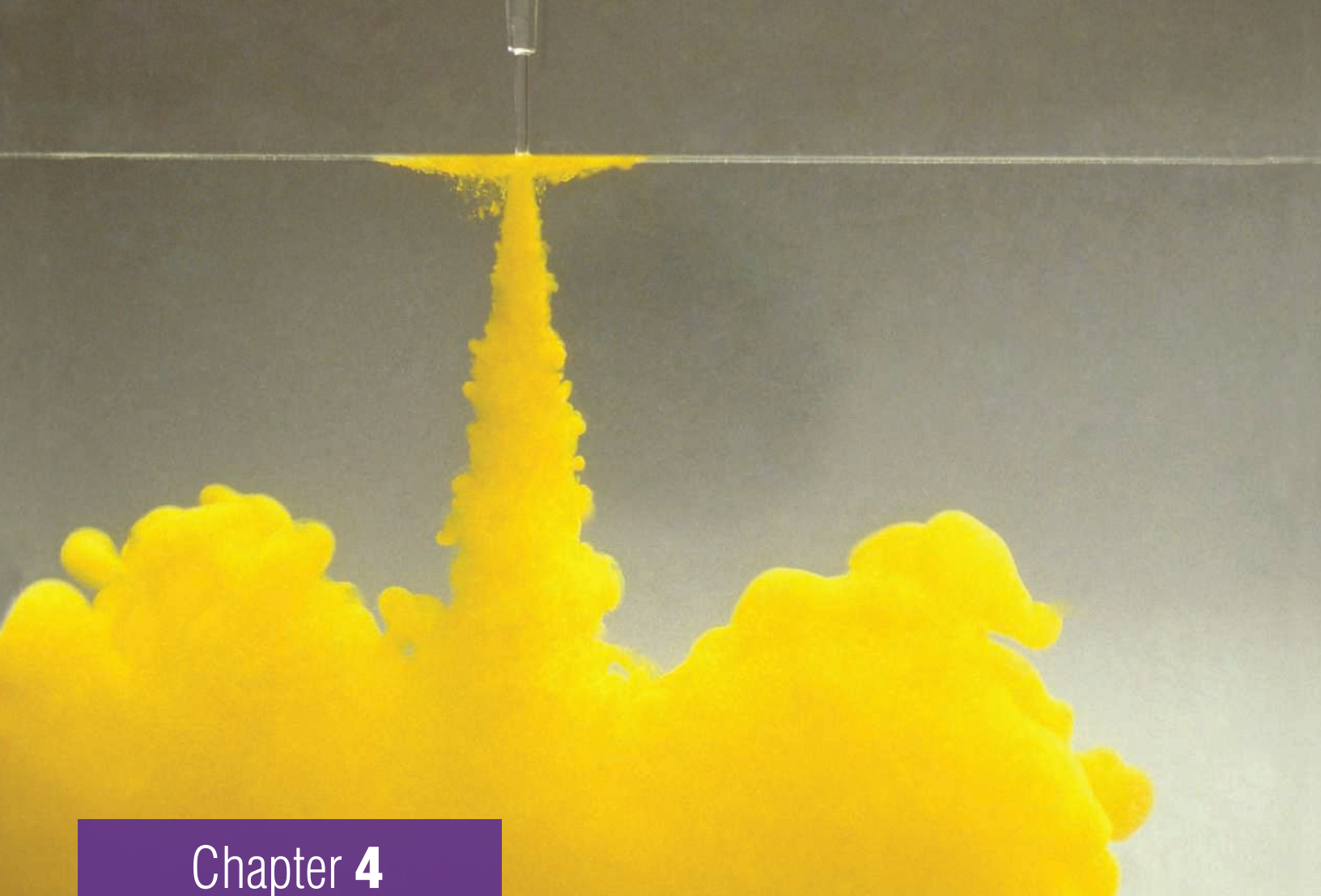
These problems are designed to incorporate several concepts and techniques into one situation.

- 203.** A 2.077-g sample of an element, which has an atomic mass between 40 and 55, reacts with oxygen to form 3.708 g of an oxide. Determine the formula of the oxide (and identify the element).

- 204.** Consider the following balanced chemical equation:



- Equal masses of A and B are reacted. Complete each of the following with either “A is the limiting reactant because _____”; “B is the limiting reactant because _____”; or “we cannot determine the limiting reactant because _____.”
 - If the molar mass of A is greater than the molar mass of B, then
 - If the molar mass of B is greater than the molar mass of A, then
- The products of the reaction are carbon dioxide (C) and water (D). Compound A has a similar molar mass to carbon dioxide. Compound B is a diatomic molecule. Identify compound B, and support your answer.
- Compound A is a hydrocarbon that is 81.71% carbon by mass. Determine its empirical and molecular formulas.



Chapter 4

Close-up of lead iodide precipitation. (Charles D. Winters/Science Source)

Types of Chemical Reactions and Solution Stoichiometry

4.1 Water, the Common Solvent

4.2 The Nature of Aqueous Solutions: Strong and Weak Electrolytes

Strong Electrolytes

Weak Electrolytes

Nonelectrolytes

4.3 The Composition of Solutions

Dilution

4.4 Types of Chemical Reactions

4.5 Precipitation Reactions

4.6 Describing Reactions in Solution

4.7 Stoichiometry of Precipitation Reactions

4.8 Acid–Base Reactions

Acid–Base Titrations

4.9 Oxidation–Reduction Reactions

Oxidation States

The Characteristics of Oxidation–Reduction Reactions

4.10 Balancing Oxidation–Reduction Equations

The Half-Reaction Method for Balancing Oxidation–Reduction Reactions in Aqueous Solutions

4.11 Simple Oxidation–Reduction Titrations

Much of the chemistry that affects each of us occurs among substances dissolved in water. For example, virtually all the chemistry that makes life possible occurs in an aqueous environment. Also, various medical tests involve aqueous reactions, depending heavily on analyses of blood and other body fluids. In addition to the common tests for sugar, cholesterol, and iron, analyses for specific chemical markers allow detection of many diseases before obvious symptoms occur.

Aqueous chemistry is also important in our environment. In recent years, contamination of the groundwater has been widely publicized. Water is essential for life, and the maintenance of an ample supply of clean water is crucial to all civilization.

To understand the chemistry that occurs in such diverse places as the human body, the groundwater, the oceans, the local water treatment plant, your hair as you shampoo it, and so on, we must understand how substances dissolved in water react with each other.

However, before we can understand solution reactions, we need to discuss the nature of solutions in which water is the dissolving medium, or *solvent*. These solutions are called **aqueous solutions**. In this chapter, we will study the nature of materials after they are dissolved in water and various types of reactions that occur among these substances. You will see that the procedures developed in Chapter 3 to deal with chemical reactions work very well for reactions that take place in aqueous solutions. To understand the types of reactions that occur in aqueous solutions, we must first explore the types of species present. This requires an understanding of the nature of water.

4.1 Water, the Common Solvent

Water is essential for sustaining the reactions that keep us alive and also affects our lives in indirect ways. Water helps moderate the earth's temperature; it cool internal combustion engines in traditional automobiles and battery packs in electric vehicles, nuclear power plants, and many industrial processes; it provides a means of transportation on the earth's surface and a medium for the growth of a myriad of creatures we use as food; and much more.

One of the most valuable properties of water is its ability to dissolve many different substances. For example, salt seems to disappear when you sprinkle it into the water used to cook vegetables, as does sugar when you add it to your iced tea. In each case, the “disappearing” substance is obviously still present—you can taste it. What happens when a solid dissolves? To understand this process, we need to consider the nature of water. Liquid water consists of a collection of H_2O molecules. An individual H_2O molecule is bent or V-shaped, with an $\text{H}-\text{O}-\text{H}$ angle of approximately 105° :

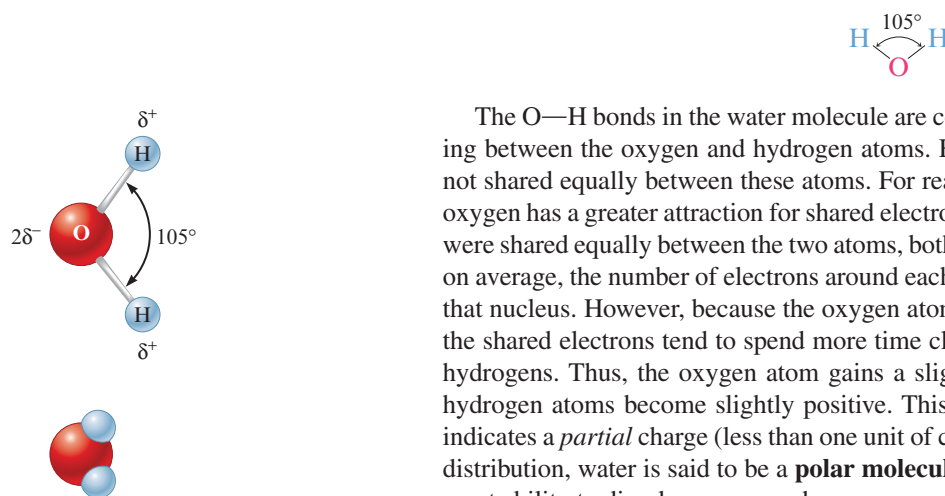


Figure 4.1 (top) The water molecule is polar. (bottom) A space-filling model of the water molecule.

The $\text{O}-\text{H}$ bonds in the water molecule are covalent bonds formed by electron sharing between the oxygen and hydrogen atoms. However, the electrons of the bond are not shared equally between these atoms. For reasons we will discuss in later chapters, oxygen has a greater attraction for shared electrons than does hydrogen. If the electrons were shared equally between the two atoms, both would be electrically neutral because, on average, the number of electrons around each would equal the number of protons in that nucleus. However, because the oxygen atom has a greater attraction for electrons, the shared electrons tend to spend more time close to the oxygen than to either of the hydrogens. Thus, the oxygen atom gains a slight excess of negative charge, and the hydrogen atoms become slightly positive. This is shown in Fig. 4.1, where δ (delta) indicates a *partial* charge (less than one unit of charge). Because of this unequal charge distribution, water is said to be a **polar molecule**. It is this polarity that gives water its great ability to dissolve compounds.

A schematic of an ionic solid dissolving in water is shown in Fig. 4.2. Note that the positive ends of the water molecules are attracted to the negatively charged anions and that the negative ends are attracted to the positively charged cations. This process is

called **hydration**. The hydration of its ions tends to cause a salt to fall apart in the water, or to dissolve. The strong forces present among the positive and negative ions of the solid are replaced by strong water–ion interactions.

It is very important to recognize that when ionic substances (salts) dissolve in water, they break up into *individual* cations and anions. For instance, when ammonium nitrate (NH_4NO_3) dissolves in water, the resulting solution contains NH_4^+ and NO_3^- ions moving around independently. This process can be represented as



where (*aq*) designates that the ions are hydrated by unspecified numbers of water molecules.

The **solubility** of ionic substances in water varies greatly. For example, sodium chloride is quite soluble in water, whereas silver chloride (contains Ag^+ and Cl^- ions) is only very slightly soluble. The differences in the solubilities of ionic compounds in water typically depend on the relative attractions of the ions for each other (these forces hold the solid together) and the attractions of the ions for water molecules (which cause the solid to disperse [dissolve] in water). Solubility is a complex topic that we will explore in much more detail in Chapter 11. However, the most important thing to remember at this point is that when an ionic solid does dissolve in water, the ions become hydrated and are dispersed (move around independently).

Water also dissolves many nonionic substances. Ethanol ($\text{C}_2\text{H}_5\text{OH}$), for example, is very soluble in water. Wine, beer, and mixed drinks are aqueous solutions of ethanol and other substances. Why is ethanol so soluble in water? The answer lies in the structure of the alcohol molecules, which is shown in Fig. 4.3(a). The molecule contains a polar O—H bond like those in water, which makes it very compatible with water. The interaction of water with ethanol is represented in Fig. 4.3(b).

Many substances do not dissolve in water. Pure water will not, for example, dissolve animal fat, because fat molecules are nonpolar and do not interact effectively with polar water molecules. In general, polar and ionic substances are expected to be more soluble in water than nonpolar substances. “Like dissolves like” is a useful rule for predicting solubility.

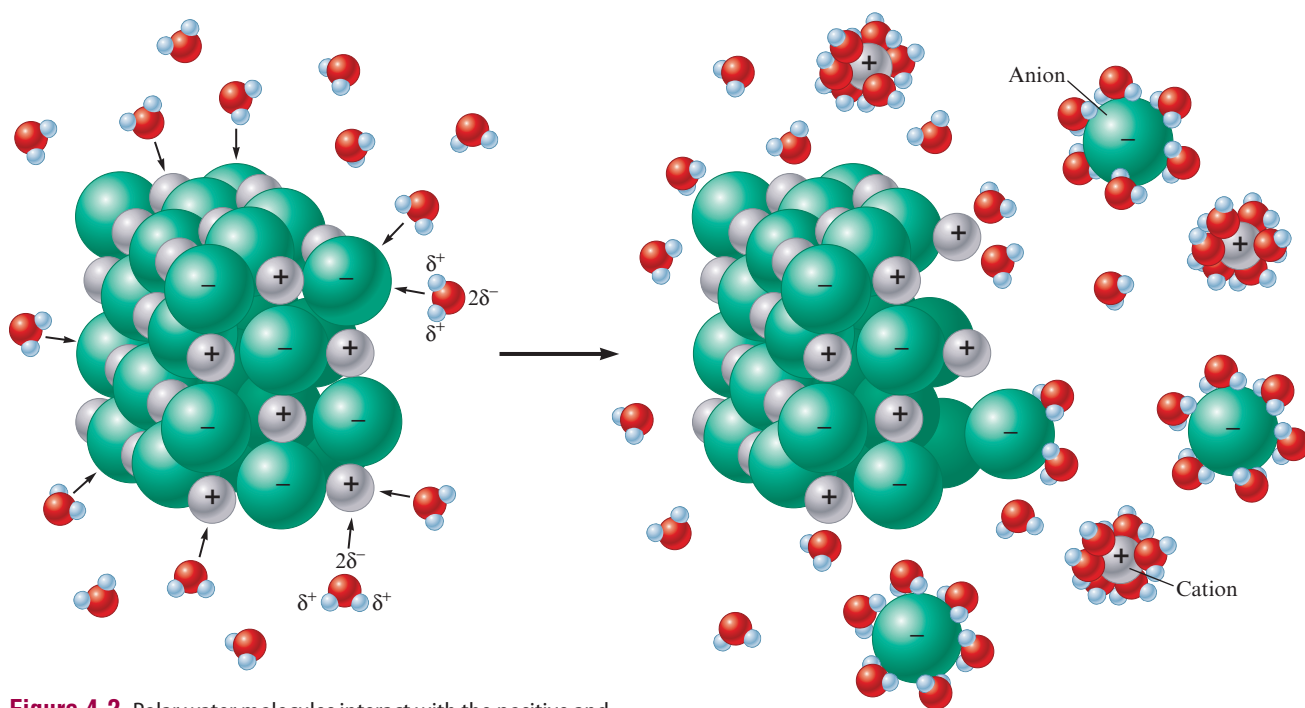


Figure 4.2 Polar water molecules interact with the positive and negative ions of a salt, assisting in the dissolving process.

Chemistry in Your Career

Dentist

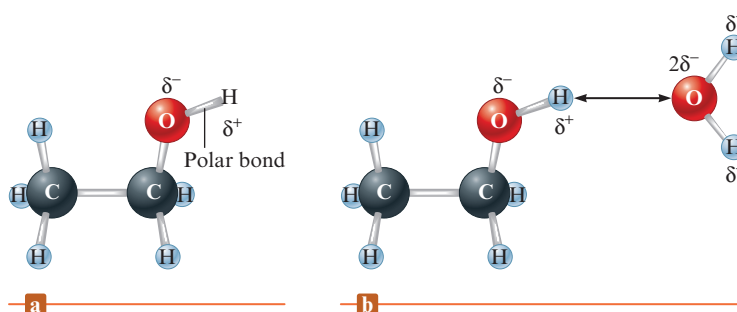
Dr. John Chun runs his own private dental practice, after a career as a quality assurance chemist. He earned his BS in Chemistry from The University of Maryland at College Park and his DDS at the University of Maryland at Baltimore. One of his favorite things about a career in dentistry is the level of personal contact with his clients.

His background in chemistry still applies to his work in the dental field and he considers his knowledge of amines, acids, enzymes, polymerization, solubility, and more to be key factors in understanding product functions and patient reactions. Chun believes a strong base in the chemical sciences helps him provide a better care experience every day.



Dr. John Chun

Figure 4.3 (a) The ethanol molecule contains a polar O—H bond similar to those in the water molecule. (b) The polar water molecule interacts strongly with the polar O—H bond in ethanol. This is a case of like dissolving like.



Critical Thinking What if no ionic solids were soluble in water? How would this affect the way reactions occur in aqueous solutions?

4.2 The Nature of Aqueous Solutions: Strong and Weak Electrolytes

As we discussed in Chapter 1, a solution is a homogeneous mixture that is the same throughout (the first sip of a cup of coffee is the same as the last), but its composition can be varied by changing the amount of dissolved substances (you can make weak or strong coffee). In this section, we consider what happens when a substance, the **solute**, is dissolved in liquid water, the **solvent**.

One useful property for characterizing a solution is its **electrical conductivity**, its ability to conduct an electric current. This characteristic can be checked conveniently by using an apparatus like the ones shown in Fig. 4.4. If the solution in the container conducts electricity, the bulb lights. Pure water is not an electrical conductor. However, some aqueous solutions conduct current very efficiently, and the bulb shines very brightly; these solutions contain **strong electrolytes**. Other solutions conduct only a

An *electrolyte* is a substance that when dissolved in water produces a solution that can conduct electricity.

Figure 4.4 Electrical conductivity of aqueous solutions. The circuit will be completed and will allow current to flow only when there are charge carriers (ions) in the solution. *Note:* Water molecules are present but not shown in these pictures. **(a)** A hydrochloric acid solution, which is a strong electrolyte, contains ions that readily conduct the current and give a brightly lit bulb. **(b)** An acetic acid solution, which is a weak electrolyte, contains only a few ions and does not conduct as much current as a strong electrolyte. The bulb is only dimly lit. **(c)** A sucrose solution, which is a nonelectrolyte, contains no ions and does not conduct a current. The bulb remains unlit.



small current, and the bulb glows dimly; these solutions contain **weak electrolytes**. Some solutions permit no current to flow, and the bulb remains unlit; these solutions contain **nonelectrolytes**.

The basis for the conductivity properties of solutions was first correctly identified by Svante Arrhenius (1859–1927), then a Swedish graduate student in physics, who carried out research on the nature of solutions at the University of Uppsala in the early 1880s. Arrhenius came to believe that the conductivity of solutions arose from the presence of ions, an idea that was at first scorned by the majority of the scientific establishment. However, in the late 1890s when atoms were found to contain charged particles, the ionic theory suddenly made sense and became widely accepted.

As Arrhenius postulated, the extent to which a solution can conduct an electric current depends directly on the number of ions present. Some materials, such as sodium chloride, readily produce ions in aqueous solution and thus are strong electrolytes. Other substances, such as acetic acid, produce relatively few ions when dissolved in water and are weak electrolytes. A third class of materials, such as sugar, form virtually no ions when dissolved in water and are nonelectrolytes.

Strong Electrolytes

Strong electrolytes are substances that are completely ionized when they are dissolved in water, as represented in Fig. 4.4(a). We will consider several classes of strong electrolytes: (1) soluble salts, (2) strong acids, and (3) strong bases.

As shown in Fig. 4.2, a salt consists of an array of cations and anions that separate and become hydrated when the salt dissolves. For example, when NaCl dissolves in water, it produces hydrated Na^+ and Cl^- ions in the solution (Fig. 4.5). Virtually, no NaCl units are present. Thus, NaCl is a strong electrolyte. It is important to recognize

Figure 4.5 When solid NaCl dissolves, the Na^+ and Cl^- ions are randomly dispersed in the water.

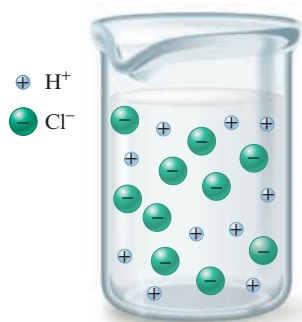
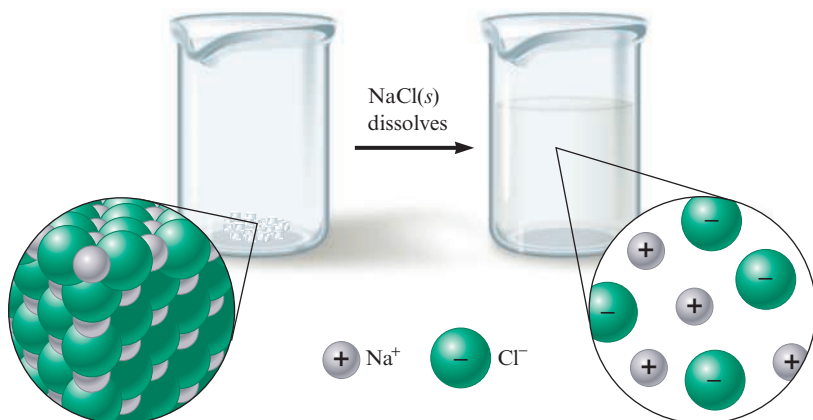


Figure 4.6 $\text{HCl}(aq)$ is completely ionized.

The Arrhenius definition of an acid is a substance that produces H^+ ions in solution.

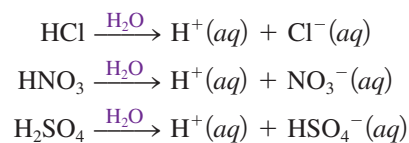
Strong electrolytes dissociate (ionize) completely in aqueous solution.

Perchloric acid, $\text{HClO}_4(aq)$, is another strong acid.

that these aqueous solutions contain millions of water molecules that we will not include in our molecular-level drawings.

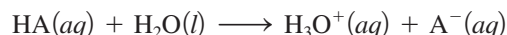
One of Arrhenius's most important discoveries concerned the nature of acids. Acidity was first associated with the sour taste of citrus fruits. In fact, the word *acid* comes directly from the Latin word *acidus*, meaning "sour." The mineral acids sulfuric acid (H_2SO_4) and nitric acid (HNO_3), so named because they were originally obtained by the treatment of minerals, were discovered around 1300.

Although acids were known for hundreds of years before the time of Arrhenius, no one had recognized their essential nature. In his studies of solutions, Arrhenius found that when the substances HCl , HNO_3 , and H_2SO_4 were dissolved in water, they behaved as strong electrolytes. He postulated that this was the result of ionization reactions in water, for example:



Thus, Arrhenius proposed that an **acid** is a substance that produces H^+ ions (protons) when it is dissolved in water.

We now understand that the polar nature of water plays a very important role in causing acids to produce H^+ in solution. In fact, it is most appropriate to represent the ionization of an acid as follows:



which emphasizes the important role of water in this process.

Studies of conductivity show that when HCl , HNO_3 , and H_2SO_4 are placed in water, *virtually every molecule ionizes*. These substances are strong electrolytes and are thus called **strong acids**. All three are very important chemicals, and much more will be said about them as we proceed. However, at this point, the following facts are important:

Sulfuric acid, nitric acid, and hydrochloric acid are aqueous solutions and should be written in chemical equations as $\text{H}_2\text{SO}_4(aq)$, $\text{HNO}_3(aq)$, and $\text{HCl}(aq)$, respectively, although they often appear without the (aq) symbol.

A strong acid is one that completely dissociates into its ions. Thus, if 100 molecules of HCl are dissolved in water, 100 H^+ ions and 100 Cl^- ions are produced. Virtually, no HCl molecules exist in aqueous solutions (Fig. 4.6).

Sulfuric acid is a special case. The formula H_2SO_4 indicates that this acid can produce two H^+ ions per molecule when dissolved in water. However, only the first H^+ ion is completely dissociated. The second H^+ ion can be pulled off under

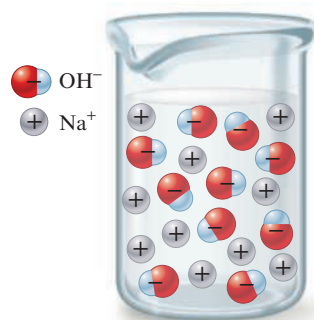


Figure 4.7 An aqueous solution of sodium hydroxide.

Weak electrolytes dissociate (ionize) only to a small extent in aqueous solution.

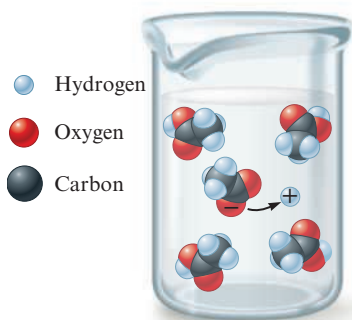


Figure 4.8 Acetic acid ($\text{HC}_2\text{H}_3\text{O}_2$) is a weak acid that exists in water mostly as undissociated molecules. Only a small percentage of the molecules are ionized.

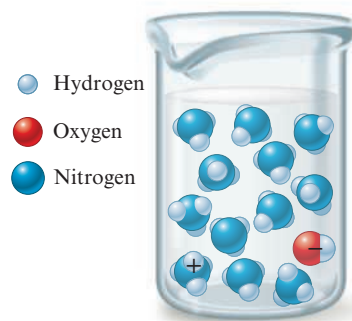
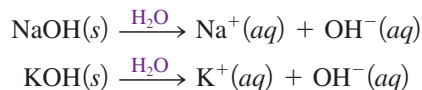


Figure 4.9 The reaction of NH_3 in water.

certain conditions, which we will discuss later. Thus, an aqueous solution of H_2SO_4 contains mostly H^+ ions and HSO_4^- ions.

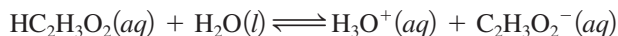
Another important class of strong electrolytes consists of the **strong bases**, soluble ionic compounds containing the hydroxide ion (OH^-). When these compounds are dissolved in water, the cations and OH^- ions separate and move independently. Solutions containing bases have a bitter taste and a slippery feel. The most common basic solutions are those produced when solid sodium hydroxide (NaOH) or potassium hydroxide (KOH) is dissolved in water to produce ions, as follows (Fig. 4.7):



Weak Electrolytes

Weak electrolytes are substances that exhibit a small degree of ionization in water. That is, they produce relatively few ions when dissolved in water, as shown in Fig. 4.4(b). The most common weak electrolytes are weak acids and weak bases.

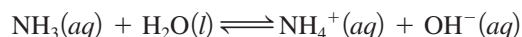
The main acidic component of vinegar is acetic acid ($\text{HC}_2\text{H}_3\text{O}_2$). The formula is written to indicate that acetic acid has two chemically distinct types of hydrogen atoms. Formulas for acids are often written with the acidic hydrogen atom or atoms (any that will produce H^+ ions in solution) listed first. If any nonacidic hydrogens are present, they are written later in the formula. Thus, the formula $\text{HC}_2\text{H}_3\text{O}_2$ indicates one acidic and three nonacidic hydrogen atoms. The dissociation reaction for acetic acid in water can be written as follows:



Acetic acid is very different from the strong acids because only about 1% of its molecules dissociate in aqueous solutions at typical concentrations. For example, in a solution containing 0.1 mole of $\text{HC}_2\text{H}_3\text{O}_2$ per liter, for every 100 molecules of $\text{HC}_2\text{H}_3\text{O}_2$ originally dissolved in water, approximately 99 molecules of $\text{HC}_2\text{H}_3\text{O}_2$ remain intact (Fig. 4.8). That is, only one molecule out of every 100 dissociates (to produce one H^+ ion and one $\text{C}_2\text{H}_3\text{O}_2^-$ ion). The double arrow indicates the reaction can occur in either direction.

Because acetic acid is a weak electrolyte, it is called a **weak acid**. Any acid, such as acetic acid, that *dissociates (ionizes) only to a slight extent in aqueous solutions is called a weak acid*.

The most common weak base is ammonia (NH_3). When ammonia is dissolved in water, it reacts as follows:



The solution is *basic* because OH^- ions are produced. Ammonia is called a **weak base** because *the resulting solution is a weak electrolyte*; that is, very few ions are formed. In fact, in a solution containing 0.1 mole of NH_3 per liter, for every 100 molecules of NH_3 originally dissolved, only one NH_4^+ ion and one OH^- ion are produced; 99 molecules of NH_3 remain unreacted (Fig. 4.9). The double arrow indicates the reaction can occur in either direction.

Nonelectrolytes

Nonelectrolytes are substances that dissolve in water but do not produce any ions, as shown in Fig. 4.4(c). An example of a nonelectrolyte is ethanol (see Fig. 4.3 for the structural formula). When ethanol dissolves, entire $\text{C}_2\text{H}_5\text{OH}$ molecules are dispersed in the water. Since the molecules do not break up into ions, the resulting solution does not conduct an electric current. Another common nonelectrolyte is table sugar (sucrose, $\text{C}_{12}\text{H}_{22}\text{O}_{11}$), which is very soluble in water but which produces no ions when it dissolves. The sucrose molecules remain intact.

Chemical Connections

Arrhenius: A Man with Solutions

Science is a human endeavor, subject to human frailties and governed by personalities, politics, and prejudices. One of the best illustrations of the often bumpy path of the advancement of scientific knowledge is the story of Swedish chemist Svante Arrhenius.

When Arrhenius began studies toward his doctorate at the University of Uppsala around 1880, he chose to investigate the passage of electricity through solutions, a mystery that had baffled scientists for a century. The first experiments had been done in the 1770s by Cavendish, who compared the conductivity of salt solution with that of rain water using his own physiologic reaction to the electric shocks he received! Arrhenius had an array of instruments to measure electric current, but the process of carefully weighing, measuring, and recording data from a multitude of experiments was a tedious one.

After his long series of experiments was performed, Arrhenius quit his laboratory bench and returned to his country home to try to formulate a model that could account for his data. He wrote, "I got the idea in the night of the 17th of May in the year 1883, and I could not sleep that night until I had worked through the whole problem." His idea was that ions were responsible for conducting electricity through a solution.

Back at Uppsala, Arrhenius took his doctoral dissertation containing the

new theory to his advisor, Professor Cleve, an eminent chemist and the discoverer of the elements holmium and thulium. Cleve's uninterested response was what Arrhenius had expected. It was in keeping with Cleve's resistance to new ideas—he had not even accepted Mendeleev's periodic table, introduced 10 years earlier.

It is a long-standing custom that before a doctoral degree is granted, the dissertation must be defended before a panel of professors. Although this procedure is still followed at most universities today, the problems are usually worked out in private with the evaluating professors before the actual defense. However, when Arrhenius did it, the dissertation defense was an open debate, which could be rancorous and humiliating. Knowing that it would be unwise to antagonize his professors, Arrhenius downplayed his convictions about his new theory as he defended his dissertation. His diplomacy paid off: He was awarded his degree, albeit reluctantly, because the professors still did not believe his model and considered him to be a marginal scientist, at best.

Such a setback could have ended his scientific career, but Arrhenius was a crusader; he was determined to see his theory triumph. He promptly embarked on a political campaign, enlisting the aid of several prominent scientists, to get his theory accepted.



Svante August Arrhenius.

Ultimately, the ionic theory triumphed. Arrhenius's fame spread, and honors were heaped on him, culminating in the Nobel Prize in Chemistry in 1903. Not one to rest on his laurels, Arrhenius turned to new fields, including astronomy; he formulated a new theory that the solar system may have come into being through the collision of stars. His exceptional versatility led him to study the use of serums to fight disease, energy resources and conservation, and the origin of life.

Additional insight on Arrhenius and his scientific career can be obtained from his address on receiving the Willard Gibbs Award. See *Journal of the American Chemical Society* 36 (1912): 353.

4.3 The Composition of Solutions

Chemical reactions often take place when two solutions are mixed. To perform stoichiometric calculations in such cases, we must know two things:

1. the *nature of the reaction*, which depends on the exact forms the chemicals take when dissolved, and
2. the *amounts of chemicals* present in the solutions, usually expressed as concentrations.

The concentration of a solution can be described in many different ways, as we will see in Chapter 11. At this point, only the most commonly used expression of concentration is **molarity (M)**, which is defined as *moles of solute per volume of solution in liters*:

$$M = \text{molarity} = \frac{\text{moles of solute}}{\text{liters of solution}}$$

A solution that is 1.0 molar (written as 1.0 M) contains 1.0 mole of solute per liter of solution.

Interactive Example 4.1

An interactive version of this example with a step-by-step approach is available online.

Solution

Calculation of Molarity I

Calculate the molarity of a solution prepared by dissolving 11.5 g of solid NaOH in enough water to make 1.50 L of solution.

Where are we going?

To find the molarity of NaOH solution

What do we know?

- › 11.5 g NaOH
- › 1.50 L solution

What information do we need to find molarity?

- › Moles solute
- › Molarity = $\frac{\text{mol solute}}{\text{L solution}}$

How do we get there?

What are the moles of NaOH (40.00 g/mol)?

$$11.5 \text{ g NaOH} \times \frac{1 \text{ mol NaOH}}{40.00 \text{ g NaOH}} = 0.288 \text{ mol NaOH}$$

What is the molarity of the solution?

$$\blacksquare \text{ Molarity} = \frac{\text{mol solute}}{\text{L solution}} = \frac{0.288 \text{ mol NaOH}}{1.50 \text{ L solution}} = 0.192 \text{ } M \text{ NaOH}$$

Reality Check The units are correct for molarity.

See Exercises 4.39 and 4.40

Interactive Example 4.2

An interactive version of this example with a step-by-step approach is available online.

Solution

Calculation of Molarity II

Calculate the molarity of a solution prepared by dissolving 1.56 g of gaseous HCl in enough water to make 26.8 mL of solution.

Where are we going?

To find the molarity of HCl solution

What do we know?

- › 1.56 g HCl
- › 26.8 mL solution

What information do we need to find molarity?

- › Moles solute
- › $\text{Molarity} = \frac{\text{mol solute}}{\text{L solution}}$

How do we get there?

What are the moles of HCl (36.46 g/mol)?

$$1.56 \text{ g HCl} \times \frac{1 \text{ mol HCl}}{36.46 \text{ g HCl}} = 4.28 \times 10^{-2} \text{ mol HCl}$$

What is the volume of solution (in liters)?

$$26.8 \text{ mL} \times \frac{1 \text{ L}}{1000 \text{ mL}} = 2.68 \times 10^{-2} \text{ L}$$

What is the molarity of the solution?

$$\blacksquare \text{ Molarity} = \frac{4.28 \times 10^{-2} \text{ mol HCl}}{2.68 \times 10^{-2} \text{ L solution}} = 1.60 \text{ M HCl}$$

Reality Check The units are correct for molarity.

See Exercises 4.39 and 4.40

Interactive Example 4.3

An interactive version of this example with a step-by-step approach is available online.



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▲
An aqueous solution of $\text{Co}(\text{NO}_3)_2$.

Concentration of Ions I

Give the concentration of each type of ion in the following solutions:

- a. 0.50 M $\text{Co}(\text{NO}_3)_2$
- b. 1 M $\text{Fe}(\text{ClO}_4)_3$

Solution Where are we going?

To find the molarity of each ion in the solution

What do we know?

- › 0.50 M $\text{Co}(\text{NO}_3)_2$
- › 1 M $\text{Fe}(\text{ClO}_4)_3$

What information do we need to find the molarity of each ion?

- › Moles of each ion

How do we get there?

For $\text{Co}(\text{NO}_3)_2$

What is the balanced equation for dissolving the ions?

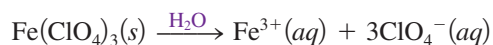


What is the molarity for each ion?

$$\begin{aligned} \blacksquare \text{ Co}^{2+} & \quad 1 \times 0.50 \text{ M} = 0.50 \text{ M Co}^{2+} \\ \blacksquare \text{ NO}_3^- & \quad 2 \times 0.50 \text{ M} = 1.0 \text{ M NO}_3^- \end{aligned}$$

For $\text{Fe}(\text{ClO}_4)_3$

What is the balanced equation for dissolving the ions?



What is the molarity for each ion?

$$\blacksquare \text{Fe}^{3+} \quad 1 \times 1 \text{ M} = 1 \text{ M Fe}^{3+}$$

$$\blacksquare \text{ClO}_4^{-} \quad 3 \times 1 \text{ M} = 3 \text{ M ClO}_4^{-}$$

See Exercises 4.41 and 4.42

Often chemists need to determine the number of moles of solute present in a given volume of a solution of known molarity. The procedure for doing this is easily derived from the definition of molarity. If we multiply the molarity of a solution by the volume (in liters) of a particular sample of the solution, we get the moles of solute present in that sample:

$$M = \frac{\text{moles of solute}}{\text{liters of solution}}$$

$$\text{Liters of solution} \times \text{molarity} = \cancel{\text{liters of solution}} \times \frac{\text{moles of solute}}{\cancel{\text{liters of solution}}} = \text{moles of solute}$$

This procedure is demonstrated in Examples 4.4 and 4.5.

Interactive Example 4.4

An interactive version of this example with a step-by-step approach is available online.

Solution

Concentration of Ions II

Calculate the number of moles of Cl^{-} ions in 1.75 L of $1.0 \times 10^{-3} \text{ M ZnCl}_2$.

Where are we going?

To find the moles of Cl^{-} ion in the solution

What do we know?

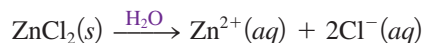
- › $1.0 \times 10^{-3} \text{ M ZnCl}_2$
- › 1.75 L

What information do we need to find moles of Cl_2 ?

- › Balanced equation for dissolving ZnCl_2

How do we get there?

What is the balanced equation for dissolving the ions?



What is the molarity of Cl^{-} ion in the solution?

$$2 \times (1.0 \times 10^{-3} \text{ M}) = 2.0 \times 10^{-3} \text{ M Cl}^{-}$$

How many moles of Cl^{-} ?

$$\blacksquare 1.75 \text{ L solution} \times 2.0 \times 10^{-3} \text{ M Cl}^{-} = 1.75 \cancel{\text{ L solution}} \times \frac{2.0 \times 10^{-3} \text{ mol Cl}^{-}}{\cancel{\text{ L solution}}} = 3.5 \times 10^{-3} \text{ mol Cl}^{-}$$

See Exercise 4.43

Interactive Example 4.5

An interactive version of this example with a step-by-step approach is available online.

Solution

Concentration and Volume I

Typical blood serum is about 0.14 M NaCl. What volume of blood contains 1.0 mg of NaCl?

Where are we going?

To find the volume of blood containing 1.0 mg of NaCl

What do we know?

- › 0.14 M NaCl
- › 1.0 mg NaCl

What information do we need to find the volume of blood containing 1.0 mg of NaCl?

- › Moles of NaCl (in 1.0 mg)

How do we get there?

What are the moles of NaCl (58.44 g/mol)?

$$1.0\text{ mg NaCl} \times \frac{1\text{ g NaCl}}{1000\text{ mg NaCl}} \times \frac{1\text{ mol NaCl}}{58.44\text{ g NaCl}} = 1.7 \times 10^{-5}\text{ mol NaCl}$$

What volume of 0.14 M NaCl contains 1.0 mg ($1.7 \times 10^{-5}\text{ mole}$) of NaCl?

There is some volume, call it V , that when multiplied by the molarity of this solution will yield $1.7 \times 10^{-5}\text{ mole}$ of NaCl. That is,

$$V \times \frac{0.14\text{ mol NaCl}}{\text{L solution}} = 1.7 \times 10^{-5}\text{ mol NaCl}$$

We want to solve for the volume:

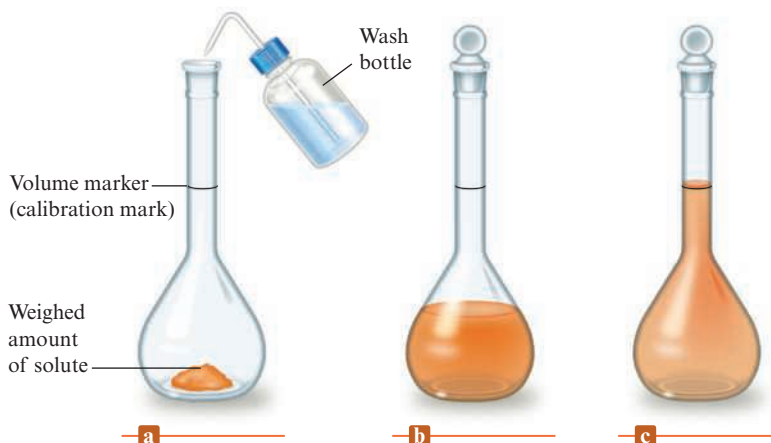
$$V = \frac{1.7 \times 10^{-5}\text{ mol NaCl}}{\frac{0.14\text{ mol NaCl}}{\text{L solution}}} = 1.2 \times 10^{-4}\text{ L solution}$$

■ Thus, 0.12 mL of blood contains $1.7 \times 10^{-5}\text{ mole}$ of NaCl or 1.0 mg of NaCl.

See Exercises 4.45 and 4.46

A **standard solution** is a solution whose concentration is accurately known. Standard solutions, often used in chemical analysis, can be prepared as shown in Fig. 4.10 and in Example 4.6.

Figure 4.10 Steps involved in the preparation of a standard aqueous solution. (a) Put a weighed amount of a substance (the solute) into the volumetric flask, and add a small quantity of water. (b) Dissolve the solid in the water by gently swirling the flask (with the stopper in place). (c) Add more water (with gentle swirling) until the level of the solution just reaches the mark etched on the neck of the flask. Then mix the solution thoroughly by inverting the flask several times.



Interactive Example 4.6

An interactive version of this example with a step-by-step approach is available online.

Solutions of Known Concentration

To analyze the alcohol content of a certain wine, a chemist needs 1.00 L of an aqueous 0.200-*M* $K_2Cr_2O_7$ (potassium dichromate) solution. How much solid $K_2Cr_2O_7$ must be weighed out to make this solution?

Solution Where are we going?

To find the mass of $K_2Cr_2O_7$ required for the solution

What do we know?

- 1.00 L of 0.200 *M* $K_2Cr_2O_7$ is required

What information do we need to find the mass of $K_2Cr_2O_7$?

- Moles of $K_2Cr_2O_7$ in the required solution

How do we get there?

What are the moles of $K_2Cr_2O_7$ required?

$$M \times V = \text{mol}$$

$$1.00 \text{ L solution} \times \frac{0.200 \text{ mol } K_2Cr_2O_7}{\text{L solution}} = 0.200 \text{ mol } K_2Cr_2O_7$$

What mass of $K_2Cr_2O_7$ is required for the solution?

$$0.200 \text{ mol } K_2Cr_2O_7 \times \frac{294.20 \text{ g } K_2Cr_2O_7}{\text{mol } K_2Cr_2O_7} = 58.8 \text{ g } K_2Cr_2O_7$$

- To make 1.00 L of 0.200 *M* $K_2Cr_2O_7$, the chemist must weigh out 58.8 g $K_2Cr_2O_7$, transfer it to a 1.00-L volumetric flask, and add distilled water to the mark on the flask.

See Exercises 4.51a,c and 4.52c,e

Dilution

To save time and space in the laboratory, routinely used solutions are often purchased or prepared in concentrated form (called *stock solutions*). Water is then added to achieve the molarity desired for a particular solution. This process is called **dilution**. For example, the common acids are purchased as concentrated solutions and diluted as needed. A typical dilution calculation involves determining how much water must be added to an amount of stock solution to achieve a solution of the desired concentration. The key to doing these calculations is to remember that

$$\text{Moles of solute after dilution} = \text{moles of solute before dilution}$$

because only water (no solute) is added to accomplish the dilution.

For example, suppose we need to prepare 500. mL of 1.00 *M* acetic acid ($HC_2H_3O_2$) from a 17.4-*M* stock solution of acetic acid. What volume of the stock solution is required? The first step is to determine the number of moles of acetic acid in the final solution by multiplying the volume by the molarity (remembering that the volume must be changed to liters):

$$500. \text{ mL solution} \times \frac{1 \text{ L solution}}{1000 \text{ mL solution}} \times \frac{1.00 \text{ mol } HC_2H_3O_2}{\text{L solution}} = 0.500 \text{ mol } HC_2H_3O_2$$

Thus, we need to use a volume of 17.4 *M* acetic acid that contains 0.500 mole of $HC_2H_3O_2$. That is,

$$V \times \frac{17.4 \text{ mol } HC_2H_3O_2}{\text{L solution}} = 0.500 \text{ mol } HC_2H_3O_2$$

Dilution with water does not alter the numbers of moles of solute present.

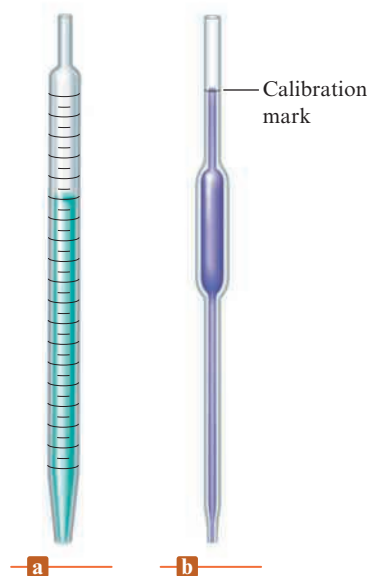


Figure 4.11 (a) A measuring pipet is graduated and can be used to measure various volumes of liquid accurately. (b) A volumetric (transfer) pipet is designed to measure one volume accurately. When filled to the mark, it delivers the volume indicated on the pipet.



Figure 4.12 (a) A measuring pipet is used to transfer 28.7 mL of 17.4 M acetic acid solution to a volumetric flask. (b) Water is added to the flask to the calibration mark. (c) The resulting solution is 1.00 M acetic acid.

Solving for V gives

$$V = \frac{0.500 \text{ mol HC}_2\text{H}_3\text{O}_2}{17.4 \text{ mol HC}_2\text{H}_3\text{O}_2 / \text{L solution}} = 0.0287 \text{ L or } 28.7 \text{ mL solution}$$

Thus, to make 500. mL of a 1.00- M acetic acid solution, we can take 28.7 mL of 17.4 M acetic acid and dilute it to a total volume of 500. mL with distilled water.

A dilution procedure typically involves two types of glassware: a pipet and a volumetric flask. A *pipet* is a device for accurately measuring and transferring a given volume of solution. There are two common types of pipets: *volumetric* (or *transfer*) *pipets* and *measuring pipets* (Fig. 4.11). Volumetric pipets come in specific sizes, such as 5 mL, 10 mL, 25 mL, and so on. Measuring pipets are used to measure volumes for which a volumetric pipet is not available. For example, we would use a measuring pipet as shown in Fig. 4.12 to deliver 28.7 mL of 17.4 M acetic acid into a 500-mL volumetric flask and then add water to the mark to perform the dilution described previously.



Interactive Example 4.7

An interactive version of this example with a step-by-step approach is available online.

Solution

Concentration and Volume II

What volume of 16 M sulfuric acid must be used to prepare 1.5 L of a 0.10- M H_2SO_4 solution?

Where are we going?

To find the volume of H_2SO_4 required to prepare the solution

What do we know?

- › 1.5 L of 0.10 M H_2SO_4 is required
- › We have 16 M H_2SO_4

What information do we need to find the volume of H_2SO_4 ?

- › Moles of H_2SO_4 in the required solution

How do we get there?

What are the moles of H_2SO_4 required?

$$M \times V = \text{mol}$$

$$1.5 \text{ L solution} \times \frac{0.10 \text{ mol H}_2\text{SO}_4}{\text{L solution}} = 0.15 \text{ mol H}_2\text{SO}_4$$

What volume of 16 M H_2SO_4 contains 0.15 mole of H_2SO_4 ?

$$V \times \frac{16 \text{ mol H}_2\text{SO}_4}{\text{L solution}} = 0.15 \text{ mol H}_2\text{SO}_4$$

Solving for V gives

$$V = \frac{0.15 \text{ mol H}_2\text{SO}_4}{\frac{16 \text{ mol H}_2\text{SO}_4}{1 \text{ L solution}}} = 9.4 \times 10^{-3} \text{ L or } 9.4 \text{ mL solution}$$

- To make 1.5 L of 0.10 M H_2SO_4 using 16 M H_2SO_4 , we must take 9.4 mL of the concentrated acid and dilute it with water to 1.5 L. The correct way to do this is to add the 9.4 mL of acid to about 1 L of distilled water and then dilute to 1.5 L by adding more water.

When diluting an acid, "Do what you oughta, always add acid to water."

See Exercises 4.51b,d, and 4.52a,b,d

As noted earlier, the central idea in performing the calculations associated with dilutions is to recognize that the moles of solute are not changed by the dilution. Another way to express this condition is by the following equation:

$$M_1V_1 = M_2V_2$$

where M_1 and V_1 represent the molarity and volume of the original solution (before dilution) and M_2 and V_2 represent the molarity and volume of the diluted solution. This equation makes sense because

$$\begin{aligned} M_1 \times V_1 &= \text{mol solute before dilution} \\ &= \text{mol solute after dilution} = M_2 \times V_2 \end{aligned}$$

Repeat Example 4.7 using the equation $M_1V_1 = M_2V_2$. Note that in doing so,

$$M_1 = 16 \text{ M} \quad M_2 = 0.10 \text{ M} \quad V_2 = 1.5 \text{ L}$$

and V_1 is the unknown quantity sought. The equation $M_1V_1 = M_2V_2$ always holds for a dilution. This equation will be easy for you to remember if you understand where it comes from.

4.4 Types of Chemical Reactions

Although we have considered many reactions so far in this text, we have examined only a tiny fraction of the millions of possible chemical reactions. To make sense of all these reactions, we need some system for grouping reactions into classes. Although there are many different ways to do this, we will use the system most commonly used by practicing chemists:

Types of Solution Reactions

- » Precipitation reactions
- » Acid–base reactions
- » Oxidation–reduction reactions

Virtually, all reactions can be put into one of these classes. We will define and illustrate each type in the following sections.

4.5 Precipitation Reactions

A precipitation reaction also can be called a double displacement reaction.

The quantitative aspects of precipitation reactions are covered in Chapter 15.

When ionic compounds dissolve in water, the resulting solution contains the separated ions.

When two solutions are mixed, an insoluble substance sometimes forms; that is, a solid forms and separates from the solution. Such a reaction is called a **precipitation reaction**, and the solid that forms is called a **precipitate**. For example, a precipitation reaction occurs when an aqueous solution of potassium chromate, $\text{K}_2\text{CrO}_4(aq)$, which is yellow, is added to a colorless aqueous solution containing barium nitrate, $\text{Ba}(\text{NO}_3)_2(aq)$. As shown in Fig. 4.13, when these solutions are mixed, a yellow solid forms. What is the equation that describes this chemical change? To write the equation, we must know the identities of the reactants and products. The reactants have already been described: $\text{K}_2\text{CrO}_4(aq)$ and $\text{Ba}(\text{NO}_3)_2(aq)$. Is there some way we can predict the identities of the products? In particular, what is the yellow solid?

The best way to predict the identity of this solid is to think carefully about what products are possible. To do this, we need to know what species are present in the solution after the two reactant solutions are mixed. First, let's think about the nature of each reactant solution. The designation $\text{Ba}(\text{NO}_3)_2(aq)$ means that barium nitrate, a white solid, has been dissolved in water. Notice that barium nitrate contains the Ba^{2+} and NO_3^- ions. *Remember: In virtually every case, when a solid containing ions dissolves in water, the ions separate and move around independently.* That is, $\text{Ba}(\text{NO}_3)_2(aq)$ does not contain $\text{Ba}(\text{NO}_3)_2$ units; it contains separated Ba^{2+} and NO_3^- ions [Fig. 4.14(a)].

Similarly, since solid potassium chromate contains the K^+ and CrO_4^{2-} ions, an aqueous solution of potassium chromate (which is prepared by dissolving solid K_2CrO_4 in water) contains these separated ions [Fig. 4.14(b)].

We can represent the mixing of $\text{K}_2\text{CrO}_4(aq)$ and $\text{Ba}(\text{NO}_3)_2(aq)$ in two ways. First, we can write

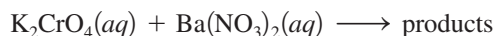


Figure 4.13 When yellow aqueous potassium chromate is added to a colorless barium nitrate solution, yellow barium chromate precipitates.

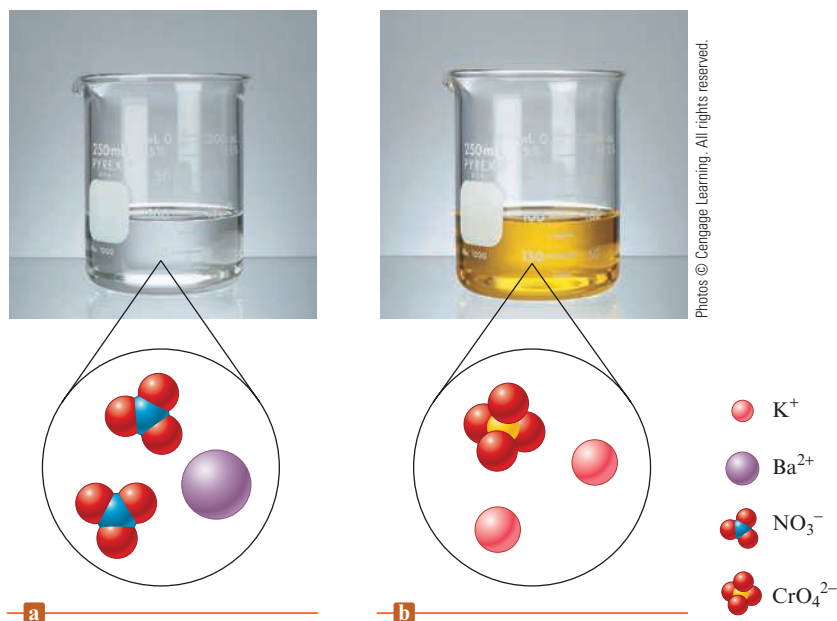
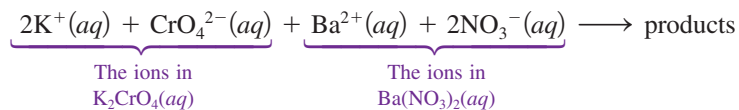


Figure 4.14 Reactant solutions: (a) $\text{Ba}(\text{NO}_3)_2(aq)$; (b) $\text{K}_2\text{CrO}_4(aq)$.

However, a much more accurate representation is



Thus, the mixed solution contains the ions:



as illustrated in Fig. 4.15(a).

How can some or all of these ions combine to form a yellow solid? This is not an easy question to answer. In fact, predicting the products of a chemical reaction is one of the hardest things a beginning chemistry student is asked to do. Even an experienced chemist, when confronted with a new reaction, is often not sure what will happen. The chemist tries to think of the various possibilities, considers the likelihood of each possibility, and then makes a prediction (an educated guess). Only after identifying each product *experimentally* is the chemist sure what reaction has taken place. However, an educated guess is very useful because it provides a place to start. It tells us what kinds of products we are most likely to find. We already know some things that will help us predict the products of the above reaction.

1. When ions form a solid compound, the compound must have a zero net charge. Thus, the products of this reaction must contain *both anions and cations*. For example, K^+ and Ba^{2+} could not combine to form the solid, nor could CrO_4^{2-} and NO_3^- .
2. Most ionic materials contain only two types of ions: one type of cation and one type of anion (for example, NaCl , KOH , Na_2SO_4 , K_2CrO_4 , $\text{Co}(\text{NO}_3)_2$, NH_4Cl , Na_2CO_3).

The possible combinations of a given cation and a given anion from the list of ions K^+ , CrO_4^{2-} , Ba^{2+} , and NO_3^- are



Which of these possibilities is most likely to represent the yellow solid? We know it's not K_2CrO_4 or $\text{Ba}(\text{NO}_3)_2$. They are the reactants. They were present (dissolved) in the separate solutions that were mixed. The only real possibilities for the solid that formed are



To decide which of these most likely represents the yellow solid, we need more facts. An experienced chemist knows that the K^+ ion and the NO_3^- ion are both colorless. Thus, if the solid is KNO_3 , it should be white, not yellow. On the other hand, the CrO_4^{2-} ion is yellow (note in Fig. 4.14 that $\text{K}_2\text{CrO}_4(\text{aq})$ is yellow). Thus, the yellow solid is almost certainly BaCrO_4 . Further tests show that this is the case.

Figure 4.15 The reaction of $\text{K}_2\text{CrO}_4(\text{aq})$ and $\text{Ba}(\text{NO}_3)_2(\text{aq})$. **(a)** The molecular-level “picture” of the mixed solution before any reaction has occurred. **(b)** The molecular-level “picture” of the solution after the reaction has occurred to form $\text{BaCrO}_4(\text{s})$. Note: $\text{BaCrO}_4(\text{s})$ is not molecular. It actually contains Ba^{2+} and CrO_4^{2-} ions packed together in a lattice. **(c)** A photo of the solution after the reaction has occurred, showing the solid BaCrO_4 on the bottom.

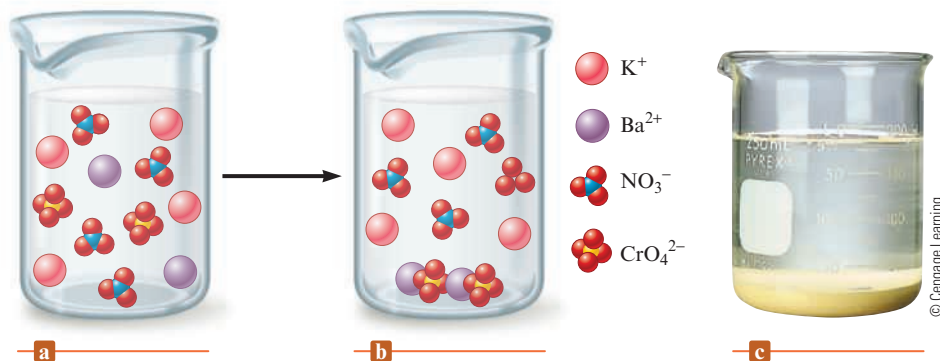
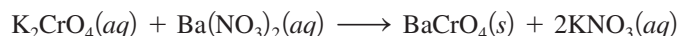




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Figure 4.16 Precipitation of silver chloride by mixing solutions of silver nitrate and potassium chloride. The K^+ and NO_3^- ions remain in solution.

So far we have determined that one product of the reaction between $K_2CrO_4(aq)$ and $Ba(NO_3)_2(aq)$ is $BaCrO_4(s)$, but what happened to the K^+ and NO_3^- ions? The answer is that these ions are left dissolved in the solution; KNO_3 does not form a solid when the K^+ and NO_3^- ions are present in this much water. In other words, if we took solid KNO_3 and put it in the same quantity of water as is present in the mixed solution, it would dissolve. Thus, when we mix $K_2CrO_4(aq)$ and $Ba(NO_3)_2(aq)$, $BaCrO_4(s)$ forms, but KNO_3 is left behind in solution (we write it as $KNO_3(aq)$). Thus, the overall equation for this precipitation reaction using the formulas of the reactants and products is

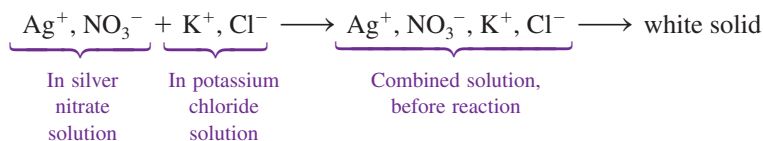


As long as water is present, the KNO_3 remains dissolved as separated ions. (See Fig. 4.15 to help visualize what is happening in this reaction. Note the solid $BaCrO_4$ on the bottom of the container, while the K^+ and NO_3^- ions remain dispersed in the solution.) If we removed the solid $BaCrO_4$ and then evaporated the water, white solid KNO_3 would be obtained; the K^+ and NO_3^- ions would assemble themselves into solid KNO_3 when the water is removed.

Now let's consider another example. When an aqueous solution of silver nitrate is added to an aqueous solution of potassium chloride, a white precipitate forms (Fig. 4.16). We can represent what we know so far as



Remembering that when ionic substances dissolve in water, the ions separate, we can write



Since we know the white solid must contain both positive and negative ions, the possible compounds that can be assembled from this collection of ions are



Since $AgNO_3$ and KCl are the substances dissolved in the two reactant solutions, we know that they do not represent the white solid product. Therefore, the only real possibilities are



From the first example considered, we know that KNO_3 is quite soluble in water. Thus, solid KNO_3 will not form when the reactant solids are mixed. The product must be $AgCl(s)$ (which can be proved by experiment to be true). The overall equation for the reaction now can be written



Figure 4.17 shows the result of mixing aqueous solutions of $AgNO_3$ and KCl , including a microscopic visualization of the reaction.

Notice that in these two examples, we had to apply both concepts (solids must have a zero net charge) and facts (KNO_3 is very soluble in water, CrO_4^{2-} is yellow, and so on). **Doing chemistry requires both understanding ideas and remembering key information.** Predicting the identity of the solid product in a precipitation reaction requires knowledge of the solubilities of common ionic substances. As an aid in predicting the products of precipitation reactions, some simple solubility rules are given in Table 4.1. You should memorize these rules.

The phrase *slightly soluble* used in the solubility rules means that the tiny amount of solid that dissolves is not noticeable. The solid appears to be insoluble to the naked eye. Thus, the terms *insoluble* and *slightly soluble* are often used interchangeably.

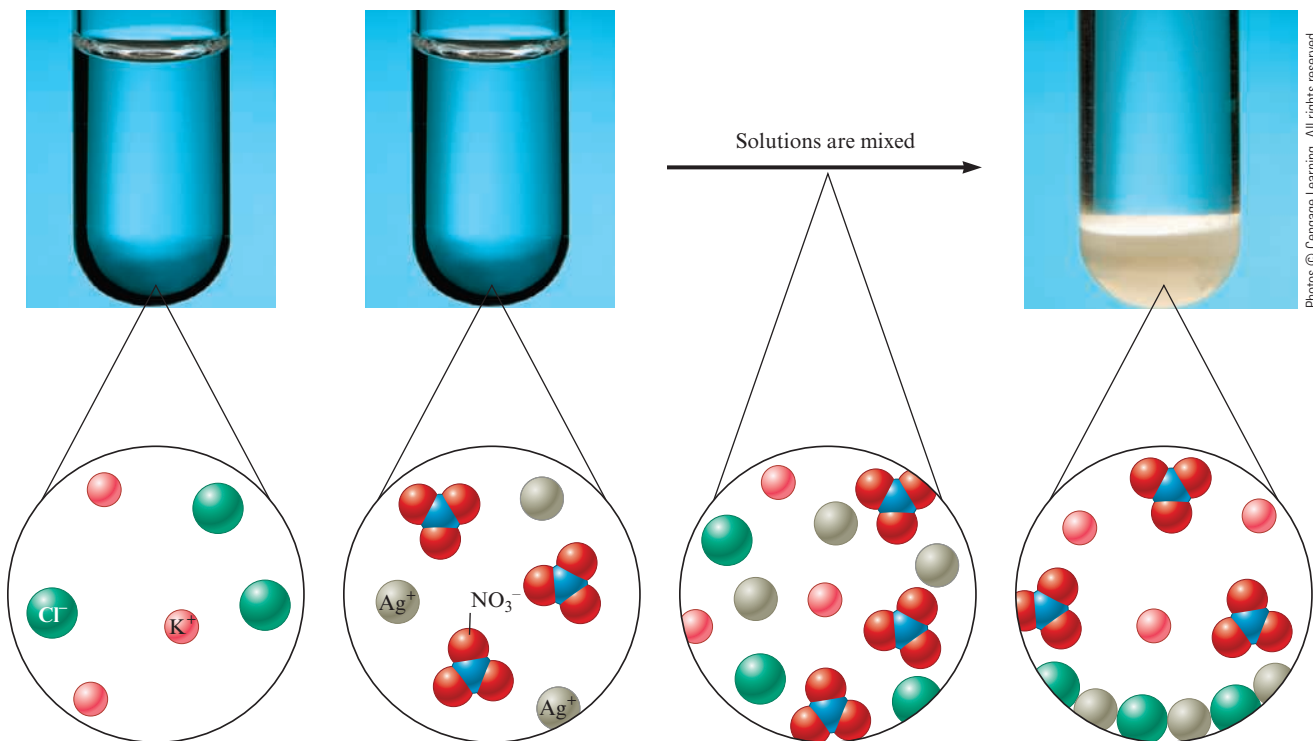


Figure 4.17 Photos and accompanying molecular-level representations illustrating the reaction of KCl(aq) with AgNO₃(aq) to form AgCl(s). Note that it is not possible to have a photo of the mixed solution before the reaction occurs, because it is an imaginary step that we use to help visualize the reaction. Actually, the reaction occurs immediately when the two solutions are mixed.

Note that the information in Table 4.1 allows us to predict that AgCl is the white solid formed when solutions of AgNO₃ and KCl are mixed. Rules 1 and 2 indicate that KNO₃ is soluble, and Rule 3 states that AgCl is insoluble.

When solutions containing ionic substances are mixed, it will be helpful in determining the products if you think in terms of *ion interchange*. For example, in the preceding discussion, we considered the results of mixing AgNO₃(aq) and KCl(aq). In determining the products, we took the cation from one reactant and combined it with the anion of the other reactant:

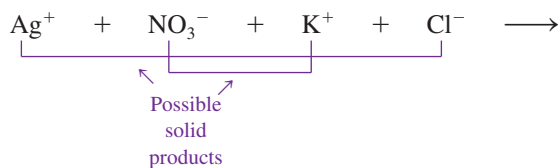


Table 4.1 | Simple Rules for the Solubility of Salts in Water

1. Most nitrate (NO₃⁻) salts are soluble.
2. Most salts containing the alkali metal ions (Li⁺, Na⁺, K⁺, Cs⁺, Rb⁺) and the ammonium ion (NH₄⁺) are soluble.
3. Most chloride, bromide, and iodide salts are soluble. Notable exceptions are salts containing the ions Ag⁺, Pb²⁺, and Hg₂²⁺.
4. Most sulfate salts are soluble. Notable exceptions are BaSO₄, PbSO₄, Hg₂SO₄, and CaSO₄.
5. Most hydroxides are only slightly soluble. The important soluble hydroxides are NaOH and KOH. The compounds Ba(OH)₂, Sr(OH)₂, and Ca(OH)₂ are marginally soluble.
6. Most sulfide (S²⁻), carbonate (CO₃²⁻), chromate (CrO₄²⁻), and phosphate (PO₄³⁻) salts are only slightly soluble, except for those containing the cations in Rule 2.

To begin, focus on the ions in solution before any reaction occurs.

The solubility rules in Table 4.1 allow us to predict whether either product forms as a solid.

The key to dealing with the chemistry of an aqueous solution is first to focus on the actual components of the solution before any reaction occurs and then to figure out how these components will react with each other. Example 4.8 illustrates this process for three different reactions.

Interactive Example 4.8

An interactive version of this example with a step-by-step approach is available online.

Solution



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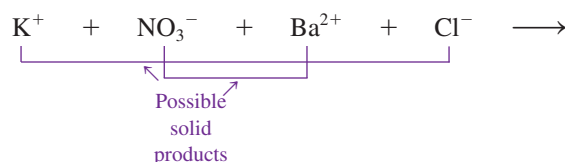
▲ Solid $\text{Fe}(\text{OH})_3$ forms when aqueous KOH and $\text{Fe}(\text{NO}_3)_3$ are mixed.

Predicting Reaction Products

Using the solubility rules in Table 4.1, predict what will happen when the following pairs of solutions are mixed.

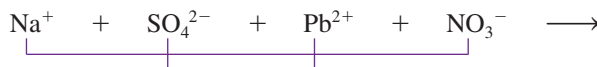
- $\text{KNO}_3(aq)$ and $\text{BaCl}_2(aq)$
- $\text{Na}_2\text{SO}_4(aq)$ and $\text{Pb}(\text{NO}_3)_2(aq)$
- $\text{KOH}(aq)$ and $\text{Fe}(\text{NO}_3)_3(aq)$

- a. The formula $\text{KNO}_3(aq)$ represents an aqueous solution obtained by dissolving solid KNO_3 in water to form a solution containing the hydrated ions $\text{K}^+(aq)$ and $\text{NO}_3^-(aq)$. Likewise, $\text{BaCl}_2(aq)$ represents a solution formed by dissolving solid BaCl_2 in water to produce $\text{Ba}^{2+}(aq)$ and $\text{Cl}^-(aq)$. When these two solutions are mixed, the resulting solution contains the ions K^+ , NO_3^- , Ba^{2+} , and Cl^- . All ions are hydrated, but the (aq) is omitted for simplicity. To look for possible solid products, combine the cation from one reactant with the anion from the other:

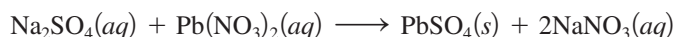


Note from Table 4.1 that the rules predict that both KCl and $\text{Ba}(\text{NO}_3)_2$ are soluble in water. Thus, no precipitate forms when $\text{KNO}_3(aq)$ and $\text{BaCl}_2(aq)$ are mixed. All the ions remain dissolved in solution. No chemical reaction occurs.

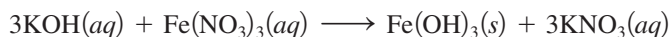
- b. Using the same procedures as in part a, we find that the ions present in the combined solution before any reaction occurs are Na^+ , SO_4^{2-} , Pb^{2+} , and NO_3^- . The possible salts that could form precipitates are



The compound NaNO_3 is soluble, but PbSO_4 is insoluble (see Rule 4 in Table 4.1). When these solutions are mixed, PbSO_4 will precipitate from the solution. The balanced equation is



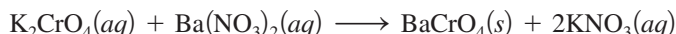
- c. The combined solution (before any reaction occurs) contains the ions K^+ , OH^- , Fe^{3+} , and NO_3^- . The salts that might precipitate are KNO_3 and $\text{Fe}(\text{OH})_3$. The solubility rules in Table 4.1 indicate that both K^+ and NO_3^- salts are soluble. However, $\text{Fe}(\text{OH})_3$ is only slightly soluble (Rule 5) and hence will precipitate. The balanced equation is



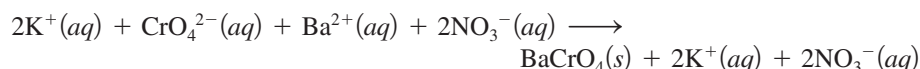
See Exercises 4.61 and 4.62

4.6 Describing Reactions in Solution

In this section, we will consider the types of equations used to represent reactions in solution. For example, when we mix aqueous potassium chromate with aqueous barium nitrate, a reaction occurs to form a precipitate (BaCrO_4) and dissolved potassium nitrate. So far, we have written the overall or **formula equation** for this reaction:

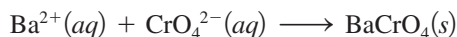


Although the formula equation shows the reactants and products of the reaction, it does not give a correct picture of what actually occurs in solution. As we have seen, aqueous solutions of potassium chromate, barium nitrate, and potassium nitrate contain individual ions, not collections of ions, as implied by the formula equation. Thus, the **complete ionic equation**



better represents the actual forms of the reactants and products in solution. In a **complete ionic equation**, all substances that are strong electrolytes are represented as ions.

The complete ionic equation reveals that only some of the ions participate in the reaction. The K^+ and NO_3^- ions are present in solution both before and after the reaction. The ions that do not participate directly in the reaction are called **spectator ions**. The ions that participate in this reaction are the Ba^{2+} and CrO_4^{2-} ions, which combine to form solid BaCrO_4 :



This equation, called the **net ionic equation**, includes only those solution components directly involved in the reaction. Chemists usually write the net ionic equation for a reaction in solution because it gives the actual forms of the reactants and products and includes only the species that undergo a change.

A strong electrolyte is a substance that completely breaks apart into ions when dissolved in water.

Net ionic equations include only those components that undergo changes in the reaction.

Three Types of Equations Are Used to Describe Reactions in Solution

- » The **formula equation** gives the overall reaction stoichiometry but not necessarily the actual forms of the reactants and products in solution.
- » The **complete ionic equation** represents as ions all reactants and products that are strong electrolytes.
- » The **net ionic equation** includes only those solution components undergoing a change. Spectator ions are not included.

Interactive Example 4.9

An interactive version of this example with a step-by-step approach is available online.

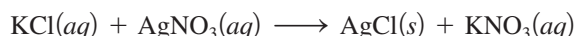
Writing Equations for Reactions

For each of the following reactions, write the formula equation, the complete ionic equation, and the net ionic equation.

- a. Aqueous potassium chloride is added to aqueous silver nitrate to form a silver chloride precipitate plus aqueous potassium nitrate.
- b. Aqueous potassium hydroxide is mixed with aqueous iron(III) nitrate to form a precipitate of iron(III) hydroxide and aqueous potassium nitrate.

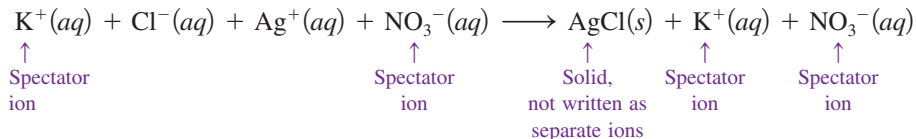
Solution

a. Formula Equation

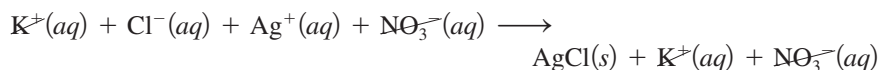


Complete Ionic Equation

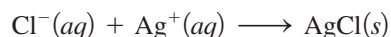
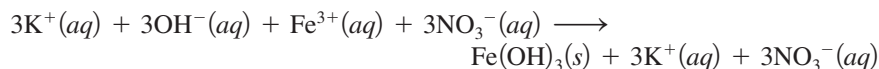
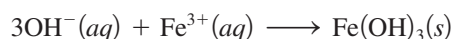
(Remember: Any ionic compound dissolved in water will be present as the separated ions.)



Canceling the spectator ions



gives the following net ionic equation.

Net Ionic Equation**b. Formula Equation****Complete Ionic Equation****Net Ionic Equation**

See Exercises 4.65 through 4.70

4.7 Stoichiometry of Precipitation Reactions

In Chapter 3, we covered the principles of chemical stoichiometry: the procedures for calculating quantities of reactants and products involved in a chemical reaction. Recall that in performing these calculations, we first convert all quantities to moles and then use the coefficients of the balanced equation to assemble the appropriate mole ratios. In cases where reactants are mixed, we must determine which reactant is limiting, since the reactant that is consumed first will limit the amounts of products formed. **These same principles apply to reactions that take place in solutions.** However, two points about solution reactions need special emphasis. The first is that it is sometimes difficult to tell immediately what reaction will occur when two solutions are mixed. Usually, we must do some thinking about the various possibilities and then decide what probably will happen. The first step in this process *always* should be to write down the species that are actually present in the solution, as we did in Section 4.5. The second special point about solution reactions is that to obtain the moles of reactants we must use the volume of the solution and its molarity (covered in Section 4.3).

We will introduce stoichiometric calculations for reactions in solution in Example 4.10.

Critical Thinking What if all ionic solids were soluble in water? How would this affect stoichiometry calculations for reactions in aqueous solution?

Interactive Example 4.10

An interactive version of this example with a step-by-step approach is available online.

Solution

Determining the Mass of Reactant Required

Calculate the mass of solid NaCl that must be added to 1.50 L of a 0.100-M AgNO_3 solution to precipitate all the Ag^+ ions in the form of AgCl .

Where are we going?

To find the mass of solid NaCl required to precipitate the Ag^+

What do we know?

- 1.50 L of 0.100 M AgNO_3

What information do we need to find the mass of NaCl?

- Moles of Ag^+ in the solution

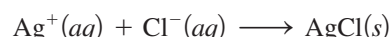
How do we get there?

What are the ions present in the combined solution?



What is the balanced net ionic equation for the reaction?

Note from Table 4.1 that NaNO_3 is soluble and that AgCl is insoluble. Therefore, solid AgCl forms according to the following net ionic equation:



What are the moles of Ag^+ ions present in the solution?

$$1.50 \text{ L} \times \frac{0.100 \text{ mol Ag}^+}{\text{L}} = 0.150 \text{ mol Ag}^+$$

How many moles of Cl^- are required to react with all the Ag^+ ?

Because Ag^+ and Cl^- react in a 1:1 ratio, 0.150 mole of Cl^- and thus 0.150 mole of NaCl are required.

What mass of NaCl is required?

$$\blacksquare 0.150 \text{ mol NaCl} \times \frac{58.44 \text{ g NaCl}}{\text{mol NaCl}} = 8.77 \text{ g NaCl}$$

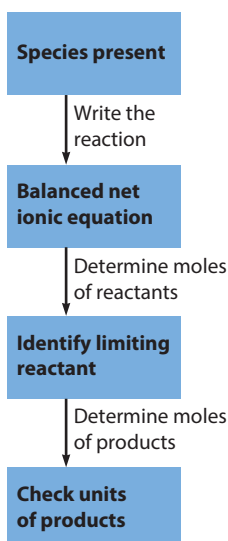
See Exercise 4.73

Notice from Example 4.10 that the procedures for doing stoichiometric calculations for solution reactions are very similar to those for other types of reactions. It is useful to think in terms of the following steps for reactions in solution.

Problem-Solving Strategy

Solving Stoichiometry Problems for Reactions in Solution

1. Identify the species present in the combined solution, and determine what reaction occurs.
2. Write the balanced net ionic equation for the reaction.
3. Calculate the moles of reactants.
4. Determine which reactant is limiting.
5. Calculate the moles of product or products, as required.
6. Convert to grams or other units, as required.



Interactive Example 4.11

An interactive version of this example with a step-by-step approach is available online.

Determining the Mass of Product Formed

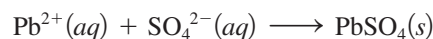
When aqueous solutions of Na_2SO_4 and $\text{Pb}(\text{NO}_3)_2$ are mixed, PbSO_4 precipitates. Calculate the mass of PbSO_4 formed when 1.25 L of 0.0500 M $\text{Pb}(\text{NO}_3)_2$ and 2.00 L of 0.0250 M Na_2SO_4 are mixed.

Solution Where are we going?

To find the mass of solid PbSO_4 formed

What do we know?

- › 1.25 L of 0.0500 M $\text{Pb}(\text{NO}_3)_2$
- › 2.00 L of 0.0250 M Na_2SO_4
- › Chemical reaction



What information do we need?

- › The limiting reactant

How do we get there?

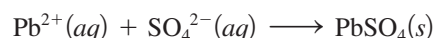
1. What are the ions present in the combined solution?



What is the reaction?

Since NaNO_3 is soluble and PbSO_4 is insoluble, solid PbSO_4 will form.

2. What is the balanced net ionic equation for the reaction?



3. What are the moles of reactants present in the solution?

$$1.25 \text{ L} \times \frac{0.0500 \text{ mol Pb}^{2+}}{\text{L}} = 0.0625 \text{ mol Pb}^{2+}$$

$$2.00 \text{ L} \times \frac{0.0250 \text{ mol SO}_4^{2-}}{\text{L}} = 0.0500 \text{ mol SO}_4^{2-}$$

4. Which reactant is limiting?

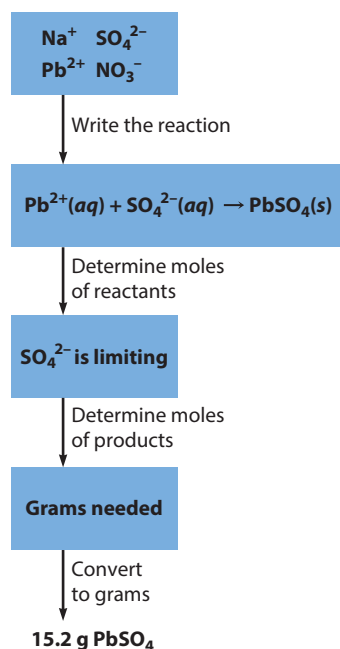
Because Pb^{2+} and SO_4^{2-} react in a 1:1 ratio, the amount of SO_4^{2-} will be limiting (0.0500 mol SO_4^{2-} is less than 0.0625 mole of Pb^{2+}).

5. What number of moles of PbSO_4 will be formed?

Since SO_4^{2-} is limiting, only 0.0500 mole of solid PbSO_4 will be formed.

6. What mass of PbSO_4 will be formed?

$$\blacksquare 0.0500 \text{ mol PbSO}_4 \times \frac{303.3 \text{ g PbSO}_4}{1 \text{ mol PbSO}_4} = 15.2 \text{ g PbSO}_4$$



See Exercises 4.75 and 4.76

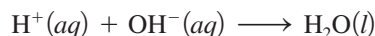
4.8 Acid–Base Reactions

Earlier in this chapter, we considered Arrhenius's concept of acids and bases: An acid is a substance that produces H^+ ions when dissolved in water, and a base is a substance that produces OH^- ions. Although these ideas are fundamentally correct, it is convenient to have a more general definition of a base, which includes substances that do not contain OH^- ions. Such a definition was provided by Johannes N. Brønsted (1879–1947) and Thomas M. Lowry (1874–1936), who defined acids and bases as follows:

An **acid** is a proton donor.

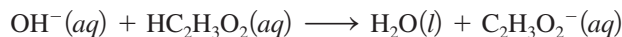
A **base** is a proton acceptor.

How do we know when to expect an acid–base reaction? One of the most difficult tasks for someone inexperienced in chemistry is to predict what reaction might occur when two solutions are mixed. With precipitation reactions, we found that the best way to deal with this problem is to focus on the species actually present in the mixed solution. This idea also applies to acid–base reactions. For example, when an aqueous solution of hydrogen chloride (HCl) is mixed with an aqueous solution of sodium hydroxide (NaOH), the combined solution contains the ions H^+ , Cl^- , Na^+ , and OH^- . The separated ions are present because HCl is a strong acid and NaOH is a strong base. How can we predict what reaction occurs, if any? First, will NaCl precipitate? From Table 4.1, we can see that NaCl is soluble in water and thus will not precipitate. Therefore, the Na^+ and Cl^- ions are spectator ions. On the other hand, because water is a nonelectrolyte, large quantities of H^+ and OH^- ions cannot coexist in solution. They react to form H_2O molecules:



This is the net ionic equation for the reaction that occurs when aqueous solutions of HCl and NaOH are mixed.

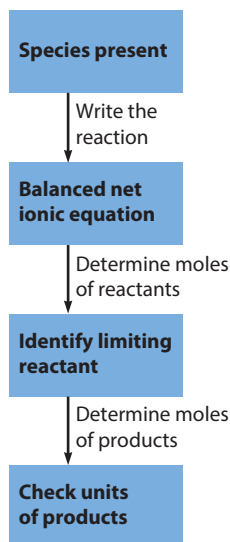
Next, consider mixing an aqueous solution of acetic acid ($\text{HC}_2\text{H}_3\text{O}_2$) with an aqueous solution of potassium hydroxide (KOH). In our earlier discussion of conductivity, we said that an aqueous solution of acetic acid is a weak electrolyte. This tells us that acetic acid does not dissociate into ions to any great extent. In fact, in $0.1\text{ M HC}_2\text{H}_3\text{O}_2$, approximately 99% of the $\text{HC}_2\text{H}_3\text{O}_2$ molecules remain undissociated. However, when solid KOH is dissolved in water, it dissociates completely to produce K^+ and OH^- ions. Therefore, in the solution formed by mixing aqueous solutions of $\text{HC}_2\text{H}_3\text{O}_2$ and KOH , *before any reaction occurs*, the principal species are $\text{HC}_2\text{H}_3\text{O}_2$, K^+ , and OH^- . What reaction will occur? A possible precipitation reaction could occur between K^+ and OH^- . However, we know that KOH is soluble, so precipitation does not occur. Another possibility is a reaction involving the hydroxide ion (a proton acceptor) and some proton donor. Is there a source of protons in the solution? The answer is yes—the $\text{HC}_2\text{H}_3\text{O}_2$ molecules. The OH^- ion has such a strong affinity for protons that it can strip them from the $\text{HC}_2\text{H}_3\text{O}_2$ molecules. The net ionic equation for this reaction is



This reaction illustrates a very important general principle: **The hydroxide ion is such a strong base that for purposes of stoichiometric calculations, it can be assumed to react completely with any weak acid that we will encounter.** Of course, OH^- ions also react completely with the H^+ ions in solutions of strong acids.

We will now deal with the stoichiometry of acid–base reactions in aqueous solutions. The procedure is fundamentally the same as that used previously for precipitation reactions.

The Brønsted–Lowry concept of acids and bases will be discussed in detail in Chapter 14.



Problem-Solving Strategy

Performing Calculations for Acid–Base Reactions

1. List the species present in the combined solution before any reaction occurs, and decide what reaction will occur.
2. Write the balanced net ionic equation for this reaction.
3. Calculate the moles of reactants. For reactions in solution, use the volumes of the original solutions and their molarities.
4. Determine the limiting reactant where appropriate.
5. Calculate the moles of the required reactant or product.
6. Convert to grams or volume (of solution), as required.

An acid–base reaction is often called a **neutralization reaction**. When just enough base is added to react exactly with the acid in a solution, we say the acid has been *neutralized*.



Interactive Example 4.12

An interactive version of this example with a step-by-step approach is available online.

Solution

Neutralization Reactions I

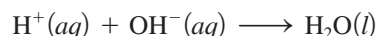
What volume of a 0.100-*M* HCl solution is needed to neutralize 25.0 mL of 0.350 *M* NaOH?

Where are we going?

To find the volume of 0.100 *M* HCl required for neutralization

What do we know?

- > 25.0 mL of 0.350 *M* NaOH
- > 0.100 *M* HCl
- > The chemical reaction



How do we get there?

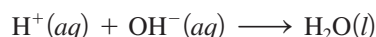
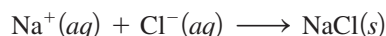
Use the Problem-Solving Strategy for Performing Calculations for Acid–Base Reactions.

1. What are the ions present in the combined solution?



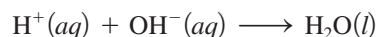
What is the reaction?

The two possibilities are



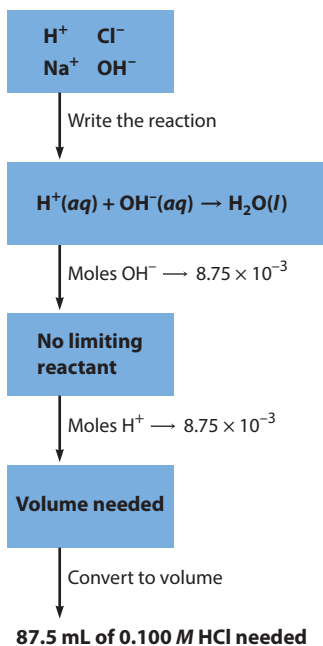
Since we know that NaCl is soluble, the first reaction does not take place (Na^+ and Cl^- are spectator ions). However, as we have seen before, the reaction of the H^+ and OH^- ions to form H_2O does occur.

2. What is the balanced net ionic equation for the reaction?



3. What are the moles of reactant present in the solution?

$$25.0 \text{ mL NaOH} \times \frac{1 \text{ L}}{1000 \text{ mL}} \times \frac{0.350 \text{ mol OH}^-}{\text{L NaOH}} = 8.75 \times 10^{-3} \text{ mol OH}^-$$



4. Which reactant is limiting?

This problem requires the addition of just enough H^+ to react exactly with the OH^- ions present. We do not need to be concerned with limiting reactant here.

5. What moles of H^+ are needed?

Since H^+ and OH^- ions react in a 1:1 ratio, 8.75×10^{-3} mole of H^+ is required to neutralize the OH^- ions present.

6. What volume of HCl is required?

$$V \times \frac{0.100 \text{ mol H}^+}{\text{L}} = 8.75 \times 10^{-3} \text{ mol H}^+$$

Solving for V gives

$$\blacksquare V = \frac{8.75 \times 10^{-3} \text{ mol H}^+}{\frac{0.100 \text{ mol H}^+}{\text{L}}} = 8.75 \times 10^{-2} \text{ L}$$

See Exercises 4.87 and 4.88



Interactive Example 4.13

An interactive version of this example with a step-by-step approach is available online.

Solution

Neutralization Reactions II

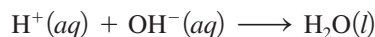
In a certain experiment, 28.0 mL of 0.250 M HNO_3 and 53.0 mL of 0.320 M KOH are mixed. What is the concentration of H^+ or OH^- ions in excess after the reaction goes to completion?

Where are we going?

To find the concentration of H^+ or OH^- in excess after the reaction is complete

What do we know?

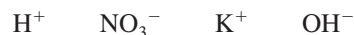
- › 28.0 mL of 0.250 M HNO_3
- › 53.0 mL of 0.320 M KOH
- › The chemical reaction



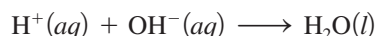
How do we get there?

Use the Problem-Solving Strategy for Performing Calculations for Acid–Base Reactions.

1. What are the ions present in the combined solution?



2. What is the balanced net ionic equation for the reaction?



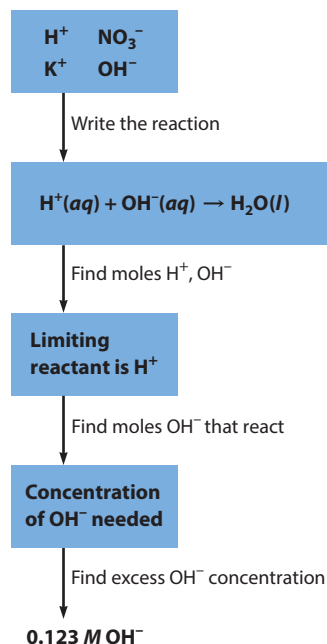
3. What are the moles of reactant present in the solution?

$$28.0 \text{ mL } \text{HNO}_3 \times \frac{1 \text{ L}}{1000 \text{ mL}} \times \frac{0.250 \text{ mol H}^+}{\text{L } \text{HNO}_3} = 7.00 \times 10^{-3} \text{ mol H}^+$$

$$53.0 \text{ mL } \text{KOH} \times \frac{1 \text{ L}}{1000 \text{ mL}} \times \frac{0.320 \text{ mol OH}^-}{\text{L } \text{KOH}} = 1.70 \times 10^{-2} \text{ mol OH}^-$$

4. Which reactant is limiting?

Since H^+ and OH^- ions react in a 1:1 ratio, the limiting reactant is H^+ .



Ideally, the endpoint and stoichiometric point should coincide.

5. What amount of OH^- will react?

7.00×10^{-3} mole of OH^- is required to neutralize the H^+ ions present.

What amount of OH^- ions are in excess?

The amount of OH^- ions in excess is obtained from the following difference:

Original amount – amount consumed = amount in excess

$$1.70 \times 10^{-2} \text{ mol OH}^- - 7.00 \times 10^{-3} \text{ mol OH}^- = 1.00 \times 10^{-2} \text{ mol OH}^-$$

What is the volume of the combined solution?

The volume of the combined solution is the sum of the individual volumes:

Original volume of HNO_3 + original volume of KOH = total volume

$$28.0 \text{ mL} + 53.0 \text{ mL} = 81.0 \text{ mL} = 8.10 \times 10^{-2} \text{ L}$$

6. What is the molarity of the OH^- ions in excess?

$$\frac{\text{mol OH}^-}{\text{L solution}} = \frac{1.00 \times 10^{-2} \text{ mol OH}^-}{8.10 \times 10^{-2} \text{ L}} = 0.123 \text{ M OH}^-$$

Reality Check This calculated molarity is less than the initial molarity, as it should be.

See Exercises 4.89 and 4.90

Acid–Base Titrations

Volumetric analysis is a technique for determining the amount of a certain substance by doing a titration. A **titration** involves delivery (from a buret) of a measured volume of a solution of known concentration (the *titrant*) into a solution containing the substance being analyzed (the *analyte*). The titrant contains a substance that reacts in a known manner with the analyte. The point in the titration where enough titrant has been added to react exactly with the analyte is called the **equivalence point** or the **stoichiometric point**. This point is often marked by an **indicator**, a substance added at the beginning of the titration that changes color at (or very near) the equivalence point. The point where the indicator *actually* changes color is called the **endpoint** of the titration. The goal is to choose an indicator such that the endpoint (where the indicator changes color) occurs exactly at the equivalence point (where just enough titrant has been added to react with all the analyte).

Requirements for a Successful Titration

- » The exact reaction between titrant and analyte must be known (and rapid).
- » The stoichiometric (equivalence) point must be marked accurately.
- » The volume of titrant required to reach the stoichiometric point must be known accurately.

When the analyte is a base or an acid, the required titrant is a strong acid or strong base, respectively. This procedure is called an *acid–base titration*. An indicator very commonly used for acid–base titrations is phenolphthalein, which is colorless in an acidic solution and pink in a basic solution. Thus, when an acid is titrated with a base, the phenolphthalein remains colorless until after the acid is consumed and the first drop of excess base is added. In this case, the endpoint (the solution changes from colorless to pink) occurs approximately one drop of base beyond the stoichiometric point. This type of titration is illustrated in Fig. 4.18.



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Figure 4.18 The titration of an acid with a base. (a) The titrant (the base) is in the buret, and the flask contains the acid solution along with a small amount of indicator. (b) As base is added drop by drop to the acid solution in the flask during the titration, the indicator changes color, but the color disappears on mixing. (c) The stoichiometric (equivalence) point is marked by a permanent indicator color change. The volume of base added is the difference between the final and initial buret readings.

We will deal with the acid–base titrations only briefly here. The titration of an acid with a standard solution containing hydroxide ions is described in Example 4.15. In Example 4.14, we show how to determine accurately the concentration of a sodium hydroxide solution. This procedure is called *standardizing the solution*.



Interactive Example 4.14

An interactive version of this example with a step-by-step approach is available online.

Neutralization Titration

A student carries out an experiment to standardize (determine the exact concentration of) a sodium hydroxide solution. To do this, the student weighs out a 1.3009-g sample of potassium hydrogen phthalate ($\text{KHC}_8\text{H}_4\text{O}_4$, often abbreviated KHP) which dissolves to produce K^+ and $\text{HC}_8\text{H}_4\text{O}_4^-$. KHP (molar mass 204.22 g/mol) has one acidic hydrogen. The student dissolves the KHP in distilled water, adds phenolphthalein as an indicator, and titrates the resulting solution with the sodium hydroxide solution to the phenolphthalein endpoint. The difference between the final and initial buret readings indicates that 41.20 mL of the sodium hydroxide solution is required to react exactly with the 1.3009 g KHP. Calculate the concentration of the sodium hydroxide solution.

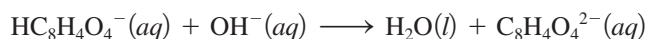
Solution Where are we going?

To find the concentration of NaOH solution

What do we know?

- 1.3009 g $\text{KHC}_8\text{H}_4\text{O}_4$ (KHP), molar mass (204.22 g/mol)
- 41.20 mL NaOH solution to neutralize KHP

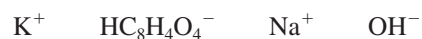
› The chemical reaction



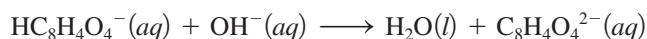
How do we get there?

Use the Problem-Solving Strategy for Performing Calculations for Acid-Base Reactions.

1. What are the ions present in the combined solution?



2. What is the balanced net ionic equation for the reaction?



3. What are the moles of KHP?

$$1.3009 \text{ g KHC}_8\text{H}_4\text{O}_4 \times \frac{1 \text{ mol KHC}_8\text{H}_4\text{O}_4}{204.22 \text{ g KHC}_8\text{H}_4\text{O}_4} = 6.3701 \times 10^{-3} \text{ mol KHC}_8\text{H}_4\text{O}_4$$

4. Which reactant is limiting?

This problem requires the addition of just enough OH^- ions to react exactly with the KHP present. We do not need to be concerned with limiting reactant here.

5. What moles of OH^- are required?

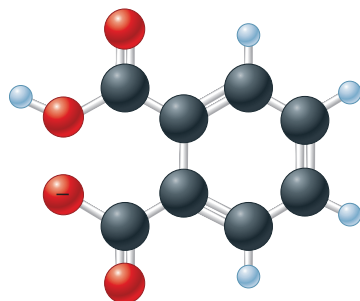
6.3701×10^{-3} mole of OH^- is required to neutralize the KHP present.

6. What is the molarity of the NaOH solution?

$$\begin{aligned} \blacksquare \text{ Molarity of NaOH} &= \frac{\text{mol NaOH}}{\text{L solution}} = \frac{6.3701 \times 10^{-3} \text{ mol NaOH}}{4.120 \times 10^{-2} \text{ L}} \\ &= 0.1546 \text{ M} \end{aligned}$$

This standard sodium hydroxide solution can now be used in other experiments (see Example 4.15).

See Exercises 4.91 and 4.95



$\text{HC}_8\text{H}_4\text{O}_4^-$
Hydrogen phthalate ion

Critical Thinking In Example 4.14, you determined the concentration of an aqueous solution of NaOH using phenolphthalein as an indicator. What if you used an indicator for which the endpoint of the titration occurs after the equivalence point? How would this affect your calculated concentration of NaOH?

Interactive Example 4.15

An interactive version of this example with a step-by-step approach is available online.

Neutralization Analysis

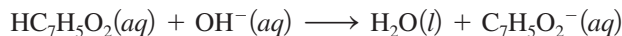
An environmental chemist analyzed the effluent (the released waste material) from an industrial process known to produce the compounds carbon tetrachloride (CCl_4) and benzoic acid ($\text{HC}_7\text{H}_5\text{O}_2$), a weak acid that has one acidic hydrogen atom per molecule. A sample of this effluent weighing 0.3518 g was shaken with water, and the resulting aqueous solution required 10.59 mL of 0.1546 M NaOH for neutralization. Calculate the mass percent of $\text{HC}_7\text{H}_5\text{O}_2$ in the original sample.

Solution Where are we going?

To find the mass percent of $\text{HC}_7\text{H}_5\text{O}_2$ in the original sample

What do we know?

- › 0.3518 g effluent (original sample)
- › 10.59 mL 0.1546 M NaOH for neutralization of HC₇H₅O₂
- › The chemical reaction

**How do we get there?**

Use the Problem-Solving Strategy for Performing Calculations for Acid–Base Reactions.

1. What are the species present in the combined solution?



2. What is the balanced net ionic equation for the reaction?



3. What are the moles of OH[−] required?

$$10.59 \text{ mL NaOH} \times \frac{1 \text{ L}}{1000 \text{ mL}} \times \frac{0.1546 \text{ mol OH}^-}{1 \text{ L NaOH}} = 1.637 \times 10^{-3} \text{ mol OH}^-$$

4. Which reactant is limiting?

This problem requires the addition of just enough OH[−] ions to react exactly with the HC₇H₅O₂ present. We do not need to be concerned with limiting reactant here.

5. What mass of HC₇H₅O₂ is present?

$$1.637 \times 10^{-3} \text{ mol HC}_7\text{H}_5\text{O}_2 \times \frac{122.12 \text{ g HC}_7\text{H}_5\text{O}_2}{1 \text{ mol HC}_7\text{H}_5\text{O}_2} = 0.1999 \text{ g HC}_7\text{H}_5\text{O}_2$$

6. What is the mass percent of the HC₇H₅O₂ in the effluent?

$$\frac{0.1999 \text{ g}}{0.3518 \text{ g}} \times 100\% = 56.82\%$$

Reality Check The calculated percent of HC₇H₅O₂ is less than 100%, as it should be.

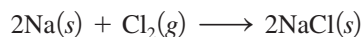
See Exercise 4.96

The first step in the analysis of a complex solution is to write down the components and focus on the chemistry of each one. When a strong electrolyte is present, write it as separated ions.

In doing problems involving titrations, you must first decide what reaction is occurring. Sometimes this seems difficult because the titration solution contains several components. The key to success in doing solution reactions is to first write down all the components in the solution and focus on the chemistry of each one. We have been emphasizing this approach in dealing with the reactions between ions in solution. Make it a habit to write down the components of solutions before trying to decide what reaction(s) might take place as you attempt the end-of-chapter problems involving titrations.

4.9 Oxidation–Reduction Reactions

We have seen that many important substances are ionic. Sodium chloride, for example, can be formed by the reaction of elemental sodium and chlorine:



In this reaction, solid sodium, which contains neutral sodium atoms, reacts with chlorine gas, which contains diatomic Cl₂ molecules, to form the ionic solid NaCl, which contains Na⁺ and Cl[−] ions. This process is represented in Fig. 4.19. Reactions like this

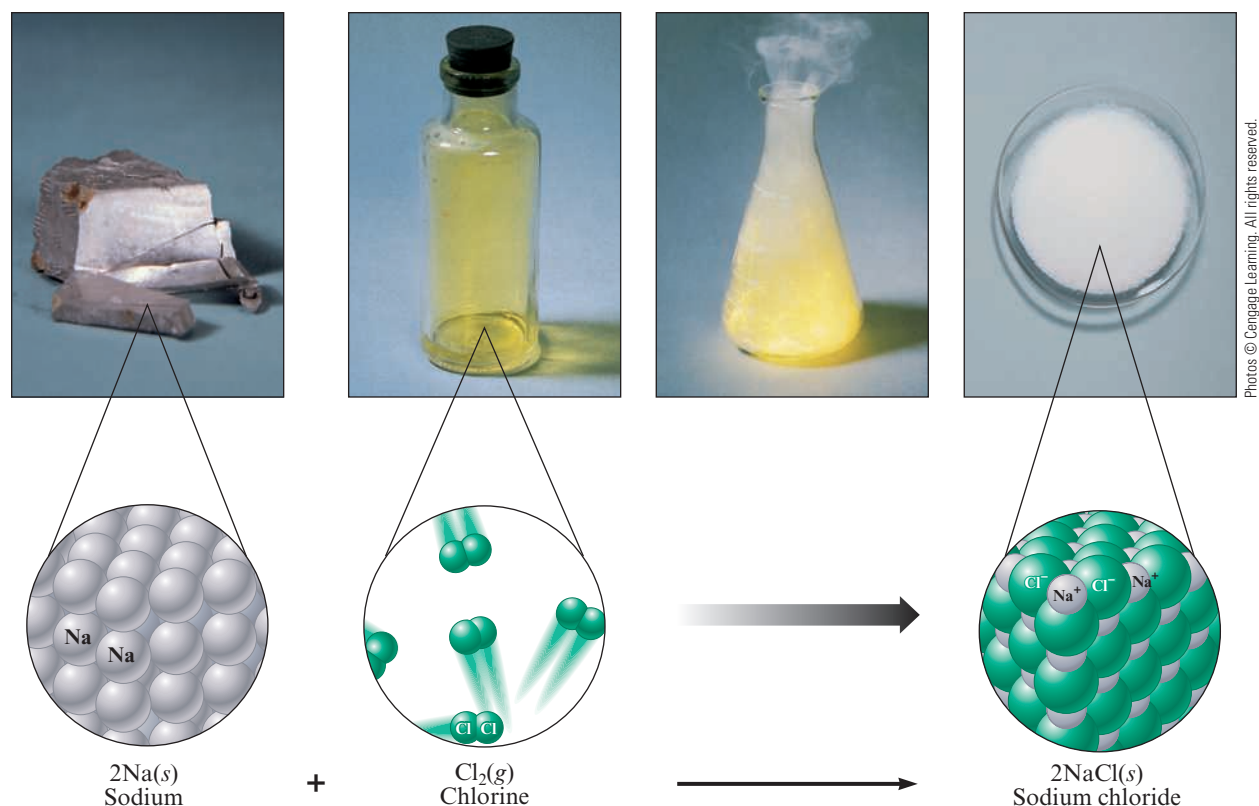


Figure 4.19 The reaction of solid sodium and gaseous chlorine to form solid sodium chloride.

one, in which one or more electrons are transferred, are called **oxidation–reduction reactions or redox reactions**.

Many important chemical reactions involve oxidation and reduction. Photosynthesis, which stores energy from the sun in plants by converting carbon dioxide and water to sugar, is a very important oxidation–reduction reaction. In fact, most reactions used for energy production are redox reactions. In humans, the oxidation of sugars, fats, and proteins provides the energy necessary for life. Combustion reactions, which provide most of the energy to power our civilization, also involve oxidation and reduction. An example is the reaction of methane with oxygen:



Even though none of the reactants or products in this reaction is ionic, the reaction is still assumed to involve a transfer of electrons from carbon to oxygen. To explain this, we must introduce the concept of oxidation states.

Oxidation States

The concept of **oxidation states** (also called *oxidation numbers*) provides a way to keep track of electrons in oxidation–reduction reactions, particularly redox reactions involving covalent substances. Recall that electrons are shared by atoms in covalent bonds. The oxidation states of atoms in covalent compounds are obtained by arbitrarily assigning the electrons (which are actually shared) to particular atoms. We do this as follows: For a covalent bond between two identical atoms, the electrons are split equally between the two. In cases where two different atoms are involved (and the electrons are thus shared unequally), the shared electrons are assigned completely to the atom that has the stronger attraction for electrons. For example, recall from the discussion of the water molecule in

Table 4.2 | Rules for Assigning Oxidation States

The Oxidation State of . . .	Summary	Examples
• An atom in an element is zero	Element: 0	Na(s), O ₂ (g), O ₃ (g), Hg(l)
• A monatomic ion is the same as its charge	Monatomic ion: charge of ion	Na ⁺ , Cl ⁻
• Fluorine is -1 in its compounds	Fluorine: -1	HF, PF ₃
• Oxygen is usually -2 in its compounds Exception: peroxides (containing O ₂ ²⁻), in which oxygen is -1	Oxygen: -2	H ₂ O, CO ₂
• Hydrogen is +1 in its covalent compounds	Hydrogen: +1	H ₂ O, HCl, NH ₃

Section 4.1 that oxygen has a greater attraction for electrons than does hydrogen. Therefore, in assigning the oxidation state of oxygen and hydrogen in H₂O, we assume that the oxygen atom actually possesses all the electrons. Recall that a hydrogen atom has one electron. Thus, in water, oxygen has formally “taken” the electrons from two hydrogen atoms. This gives the oxygen an *excess* of two electrons (its oxidation state is -2) and leaves each hydrogen with no electrons (the oxidation state of each hydrogen is thus +1).

We define the *oxidation states* (or *oxidation numbers*) of the atoms in a covalent compound as the imaginary charges the atoms would have if the shared electrons were divided equally between identical atoms bonded to each other or, for different atoms, were all assigned to the atom in each bond that has the greater attraction for electrons. Of course, for ionic compounds containing monatomic ions, the oxidation states of the ions are equal to the ion charges.

These considerations lead to a series of rules for assigning oxidation states that are summarized in Table 4.2. Application of these simple rules allows the assignment of oxidation states in most compounds. To apply these rules, recognize that *the sum of the oxidation states must be zero for an electrically neutral compound*. For an ion, the sum of the oxidation states must equal the charge of the ion. The principles are illustrated by Example 4.16.

It is worthwhile to note at this point that the convention is to write actual charges on ions as $n+$ or $n-$, the number being written *before* the plus or minus sign. On the other hand, oxidation states (not actual charges) are written $+n$ or $-n$, the number being written *after* the plus or minus sign.

Critical Thinking What if the oxidation state for oxygen was defined as -1 instead of -2? What effect, if any, would it have on the oxidation state of hydrogen?

Interactive Example 4.16

An interactive version of this example with a step-by-step approach is available online.

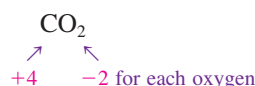
Solution

Assigning Oxidation States

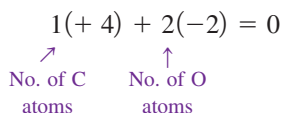
Assign oxidation states to all atoms in the following.

- a. CO₂ b. SF₆ c. NO₃⁻

- a. Since we have a specific rule for the oxidation state of oxygen, we will assign its value first. The oxidation state of oxygen is -2. The oxidation state of the carbon atom can be determined by recognizing that since CO₂ has no charge, the sum of the oxidation states for oxygen and carbon must be zero. Since each oxygen is -2 and there are two oxygen atoms, the carbon atom must be assigned an oxidation state of +4:



Reality Check We can check the assigned oxidation states by noting that when the number of atoms is taken into account, the sum is zero as required:

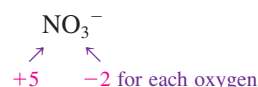


- b. Since we have no rule for sulfur, we first assign the oxidation state of each fluorine as -1 . The sulfur must then be assigned an oxidation state of $+6$ to balance the total of -6 from the fluorine atoms:



Reality Check $+6 + 6(-1) = 0$

- c. Oxygen has an oxidation state of -2 . Because the sum of the oxidation states of the three oxygens is -6 and the net charge on the NO_3^- ion is $1-$, the nitrogen must have an oxidation state of $+5$:



Reality Check $+5 + 3(-2) = -1$

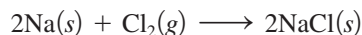
Note that in this case, the sum must be -1 (the overall charge on the ion).

See Exercises 4.97 through 4.100

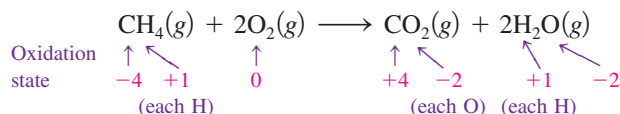
We need to make one more point about oxidation states, and this can be illustrated by the compound Fe_3O_4 , which is the main component in magnetite, an iron ore that accounts for the reddish color of many types of rocks and soils. To determine the oxidation states in Fe_3O_4 , we first assign each oxygen atom its usual oxidation state of -2 . The three iron atoms must yield a total of $+8$ to balance the total of -8 from the four oxygens. This means that each iron atom has an oxidation state of $+\frac{8}{3}$. A noninteger value for the oxidation state may seem strange because charge is expressed in whole numbers. However, although they are rare, noninteger oxidation states do occur because of the rather arbitrary way that electrons are divided up by the rules in Table 4.2. For Fe_3O_4 , for example, the rules assume that all the iron atoms are equal, when in fact this compound can best be viewed as containing four O^{2-} ions, two Fe^{3+} ions, and one Fe^{2+} ion per formula unit. (Note that the “average” charge on iron works out to be $\frac{8}{3}+$, which is equal to the oxidation state we determined above.) Noninteger oxidation states should not intimidate you. They are used in the same way as integer oxidation states—for keeping track of electrons.

The Characteristics of Oxidation–Reduction Reactions

Oxidation–reduction reactions are characterized by a transfer of electrons. In some cases, the transfer occurs in a literal sense to form ions, such as in the reaction



However, sometimes the transfer is less obvious. For example, consider the combustion of methane (the oxidation state for each atom is given):

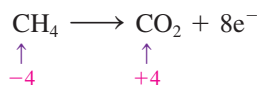


Note that the oxidation state for oxygen in O_2 is 0 because it is in elemental form. In this reaction, there are no ionic compounds, but we can still describe the process in terms of a transfer of electrons. Note that carbon undergoes a change in oxidation state

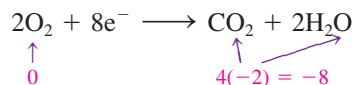


▲ Magnetite is a magnetic ore containing Fe_3O_4 . Note that the compass needle points toward the ore.

from -4 in CH_4 to $+4$ in CO_2 . Such a change can be accounted for by a loss of eight electrons (the symbol e^- stands for an electron):

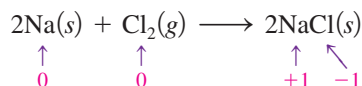


On the other hand, each oxygen changes from an oxidation state of 0 in O_2 to -2 in H_2O and CO_2 , signifying a gain of two electrons per atom. Since four oxygen atoms are involved, this is a gain of eight electrons:



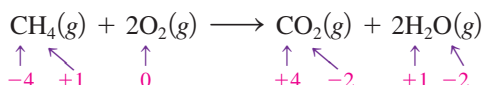
No change occurs in the oxidation state of hydrogen, and it is not formally involved in the electron-transfer process.

With this background, we can now define some important terms. **Oxidation** is an *increase* in oxidation state (a loss of electrons). **Reduction** is a *decrease* in oxidation state (a gain of electrons). Thus, in the reaction



sodium is oxidized and chlorine is reduced. In addition, Cl_2 is called the **oxidizing agent (electron acceptor)**, and Na is called the **reducing agent (electron donor)**. These terms are summarized in Fig. 4.20.

Concerning the reaction



we can say the following:

- Methane is oxidized because there has been an increase in carbon's oxidation state (the carbon atom has formally lost electrons).
- Oxygen is reduced because there has been a decrease in its oxidation state (oxygen has formally gained electrons).
- CH_4 is the reducing agent.
- O_2 is the oxidizing agent.

Note that when the oxidizing or reducing agent is named, the *whole compound* is specified, not just the element that undergoes the change in oxidation state.

A helpful mnemonic device is OIL RIG (**O**xidation **I**nvolves **L**oss; **R**eduction **I**nvolves **G**ain). Another common mnemonic is LEO says GER (**L**oss of **E**lectrons, **O**xidation; **G**ain of **E**lectrons, **R**eduction).

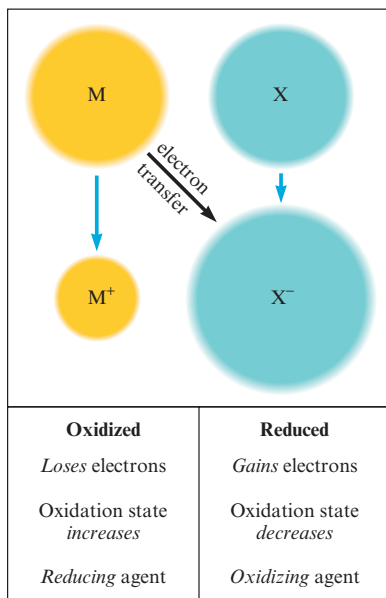


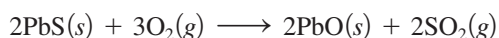
Figure 4.20 A summary of an oxidation–reduction process, in which M is oxidized and X is reduced.

Interactive Example 4.17

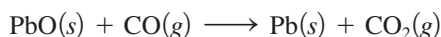
An interactive version of this example with a step-by-step approach is available online.

Oxidation–Reduction Reactions

Metallurgy, the process of producing a metal from its ore, always involves oxidation–reduction reactions. In the metallurgy of galena (PbS), the principal lead-containing ore, the first step is the conversion of lead sulfide to its oxide (a process called *roasting*):



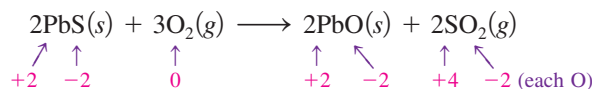
The oxide is then treated with carbon monoxide to produce the free metal:



For each reaction, identify the atoms that are oxidized and reduced, and specify the oxidizing and reducing agents.

Solution

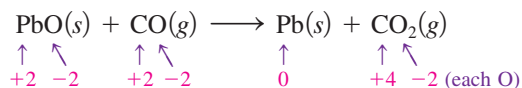
For the first reaction, we can assign the following oxidation states:



Oxidation is an increase in oxidation state. Reduction is a decrease in oxidation state.

The oxidation state for the sulfur atom increases from -2 to $+4$. Thus, sulfur is oxidized. The oxidation state for each oxygen atom decreases from 0 to -2 . Oxygen is reduced. The oxidizing agent (that accepts the electrons) is O_2 , and the reducing agent (that donates electrons) is PbS .

For the second reaction, we have



An oxidizing agent is reduced and a reducing agent is oxidized in a redox reaction.

Lead is reduced (its oxidation state decreases from $+2$ to 0), and carbon is oxidized (its oxidation state increases from $+2$ to $+4$). PbO is the oxidizing agent, and CO is the reducing agent.

See Exercises 4.103 and 4.104

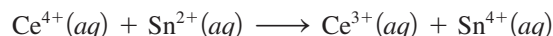
Critical Thinking Dalton believed that atoms were indivisible. Thomson and Rutherford helped to show that this was not true. What if atoms were indivisible? How would this affect the types of reactions you have learned about in this chapter?

4.10**Balancing Oxidation–Reduction Equations**

Oxidation–reduction reactions in aqueous solutions are often complicated, which means that it can be difficult to balance their equations by simple inspection. In this section, we will discuss a special technique for balancing the equations of redox reactions that occur in aqueous solutions. It is called the *half-reaction method*.

The Half-Reaction Method for Balancing Oxidation–Reduction Reactions in Aqueous Solutions

For oxidation–reduction reactions that occur in aqueous solution, it is useful to separate the reaction into two **half-reactions**: one involving oxidation and the other involving reduction. For example, consider the unbalanced equation for the oxidation–reduction reaction between cerium(IV) ion and tin(II) ion:



This reaction can be separated into a half-reaction involving the substance being *reduced*,



and one involving the substance being *oxidized*,

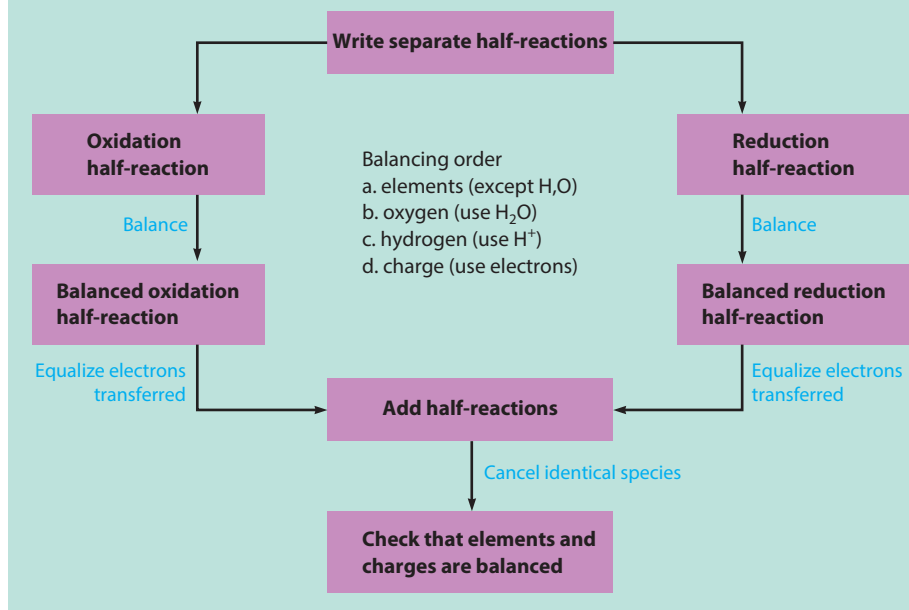


The general procedure is to balance the equations for the half-reactions separately and then to add them to obtain the overall balanced equation. The half-reaction method for balancing oxidation–reduction equations differs slightly depending on whether the reaction takes place in acidic or basic solution.

Problem-Solving Strategy

The Half-Reaction Method for Balancing Equations for Oxidation–Reduction Reactions Occurring in Acidic Solution

1. Write separate equations for the oxidation and reduction half-reactions.
2. For each half-reaction,
 - a. balance all the elements except hydrogen and oxygen.
 - b. balance oxygen using H_2O .
 - c. balance hydrogen using H^+ .
 - d. balance the charge using electrons.
3. If necessary, multiply one or both balanced half-reactions by an integer to equalize the number of electrons transferred in the two half-reactions.
4. Add the half-reactions, and cancel identical species.
5. Check that the elements and charges are balanced.

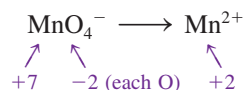


We will illustrate this method by balancing the equation for the reaction between permanganate and iron(II) ions in acidic solution:

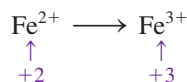


This reaction can be used to analyze iron ore for its iron content.

1. *Identify and write equations for the half-reactions.* The oxidation states for the half-reaction involving the permanganate ion show that manganese is reduced:



This is the *reduction half-reaction*. The other half-reaction involves the oxidation of iron(II) to iron(III) ion and is the *oxidation half-reaction*:



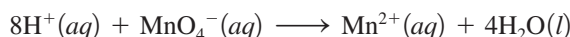
2. *Balance each half-reaction.* For the reduction reaction, we have



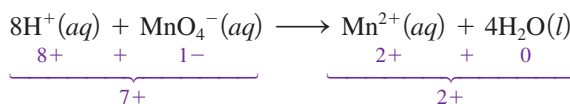
- a. The manganese is balanced.
- b. We balance oxygen by adding $4\text{H}_2\text{O}$ to the right side of the equation:



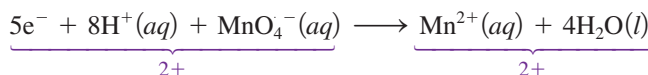
c. Next, we balance hydrogen by adding 8H^+ to the left side:



d. All the elements have been balanced, but we need to balance the charge using electrons. At this point, we have the following overall charges for reactants and products in the reduction half-reaction:



We can equalize the charges by adding five electrons to the left side:

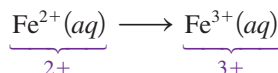


Both the *elements* and the *charges* are now balanced, so this represents the balanced reduction half-reaction. The fact that five electrons appear on the reactant side of the equation makes sense, since five electrons are required to reduce MnO_4^- (Mn has an oxidation state of +7) to Mn^{2+} (Mn has an oxidation state of +2).

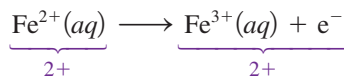
For the oxidation reaction



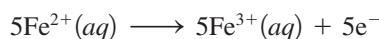
the elements are balanced, and we must simply balance the charge:



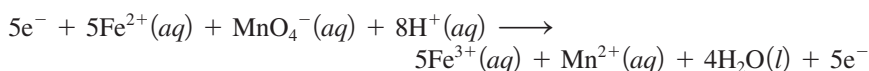
One electron is needed on the right side to give a net 2+ charge on both sides:



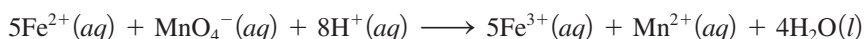
3. *Equalize the electron transfer in the two half-reactions.* Since the reduction half-reaction involves a transfer of five electrons and the oxidation half-reaction involves a transfer of only one electron, the oxidation half-reaction must be multiplied by 5:



4. *Add the half-reactions.* The half-reactions are added to give



Note that the electrons cancel (as they must) to give the final balanced equation:



5. *Check that elements and charges are balanced.*

Elements balance: $5\text{Fe}, 1\text{Mn}, 4\text{O}, 8\text{H} \longrightarrow 5\text{Fe}, 1\text{Mn}, 4\text{O}, 8\text{H}$

Charges balance: $5(2+) + (1-) + 8(1+) = 17+ \longrightarrow 5(3+) + (2+) + 0 = 17+$

The equation is balanced.

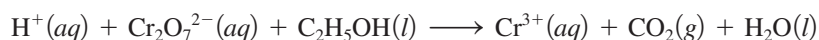
The number of electrons gained in the reduction half-reaction must equal the number of electrons lost in the oxidation half-reaction.

Interactive Example 4.18

An interactive version of this example with a step-by-step approach is available online.

Balancing Oxidation–Reduction Reactions (Acidic)

Potassium dichromate ($\text{K}_2\text{Cr}_2\text{O}_7$) is a bright orange compound that can be reduced to a blue-violet solution of Cr^{3+} ions. Under certain conditions, $\text{K}_2\text{Cr}_2\text{O}_7$ reacts with ethanol ($\text{C}_2\text{H}_5\text{OH}$) as follows:



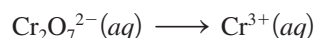
Balance this equation using the half-reaction method.



▲ When potassium dichromate reacts with ethanol, a blue-violet solution containing Cr^{3+} is formed.

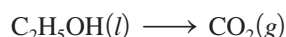
Solution

1. The reduction half-reaction is



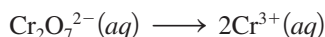
Chromium is reduced from an oxidation state of +6 in $\text{Cr}_2\text{O}_7^{2-}$ to one of +3 in Cr^{3+} .

The oxidation half-reaction is



Carbon is oxidized from an oxidation state of -2 in $\text{C}_2\text{H}_5\text{OH}$ to +4 in CO_2 .

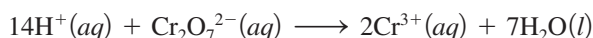
2. Balancing all elements except hydrogen and oxygen in the first half-reaction, we have



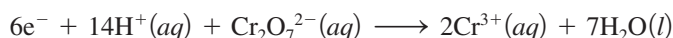
Balancing oxygen using H_2O , we have



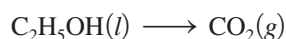
Balancing hydrogen using H^+ , we have



Balancing the charge using electrons, we have



Next, we turn to the oxidation half-reaction



Balancing carbon, we have



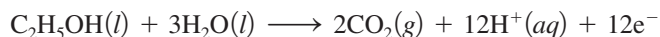
Balancing oxygen using H_2O , we have



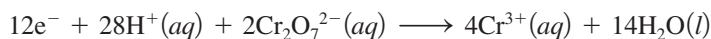
Balancing hydrogen using H^+ , we have



We then balance the charge by adding 12e^- to the right side:

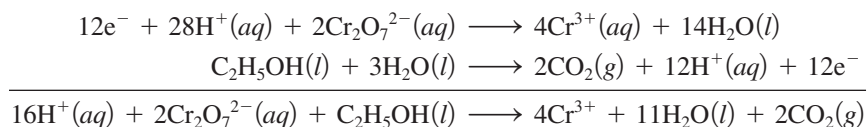


3. In the reduction half-reaction, there are 6 electrons on the left-hand side, and there are 12 electrons on the right-hand side of the oxidation half-reaction. Thus, we multiply the reduction half-reaction by 2 to give



Reduction Half-Reaction:**Oxidation Half-Reaction:****Complete Reaction:**

4. Adding the half-reactions and canceling identical species, we have



5. Check that elements and charges are balanced.

Elements balance: $22H, 4Cr, 15O, 2C \longrightarrow 22H, 4Cr, 15O, 2C$

Charges balance: $+16 + 2(-2) + 0 = +12 \longrightarrow 4(+3) + 0 + 0 = +12$

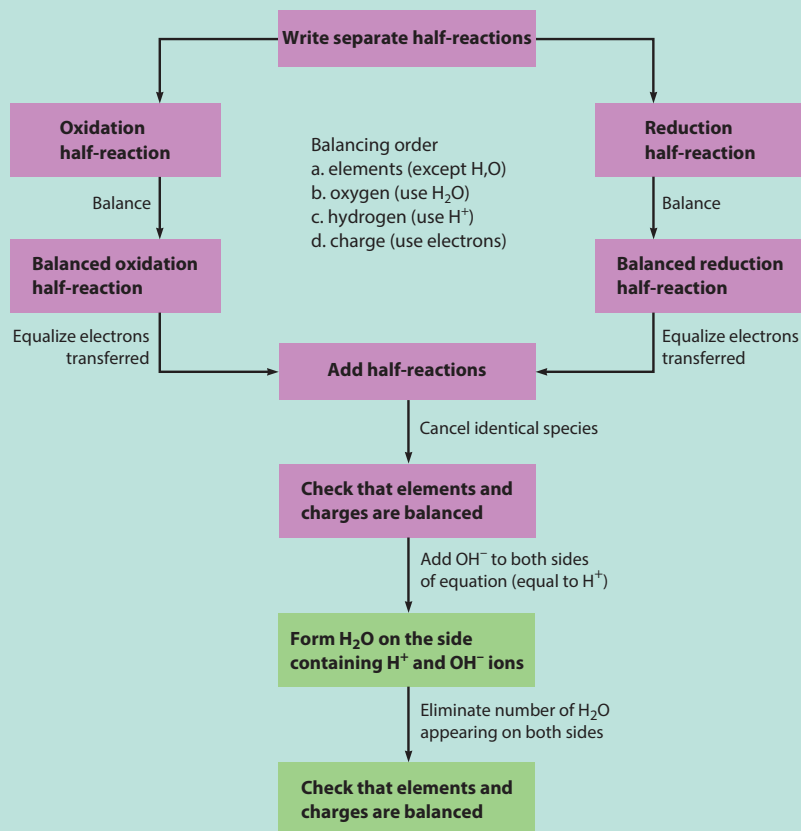
See Exercises 4.105 and 4.106

Oxidation–reduction reactions can occur in basic solutions (the reactions involve OH^- ions) as well as in acidic solutions (the reactions involve H^+ ions). The half-reaction method for balancing equations is slightly different for the two cases.

Problem-Solving Strategy

The Half-Reaction Method for Balancing Equations for Oxidation–Reduction Reactions Occurring in Basic Solution

1. Use the half-reaction method as specified for acidic solutions to obtain the final balanced equation *as if H^+ ions were present*.
2. To both sides of the equation obtained above, add a number of OH^- ions that is equal to the number of H^+ ions. (We want to eliminate H^+ by forming H_2O .)
3. Form H_2O on the side containing both H^+ and OH^- ions, and eliminate the number of H_2O molecules that appear on both sides of the equation.
4. Check that elements and charges are balanced.



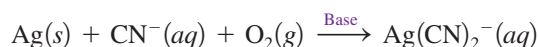
Critical Thinking When balancing redox reactions occurring in basic solutions, the text instructs you to first use the half-reaction method as specified for acidic solutions. What if you started by adding OH^- first instead of H^+ ? What potential problem could there be with this approach?

Interactive Example 4.19

An interactive version of this example with a step-by-step approach is available online.

Balancing Oxidation–Reduction Reactions (Basic)

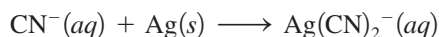
Silver is sometimes found in nature as large nuggets; more often it is found mixed with other metals and their ores. An aqueous solution containing cyanide ion is often used to extract the silver using the following reaction that occurs in basic solution:



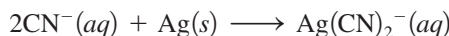
Balance this equation using the half-reaction method.

Solution

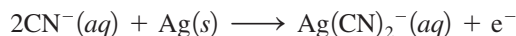
1. Balance the equation as if H^+ ions were present. Balance the oxidation half-reaction:



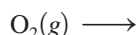
Balance carbon and nitrogen:



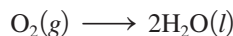
Balance the charge:



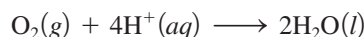
Balance the reduction half-reaction:



Balance oxygen:



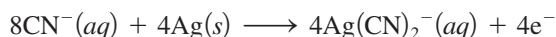
Balance hydrogen:



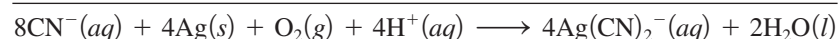
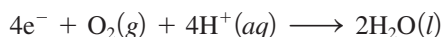
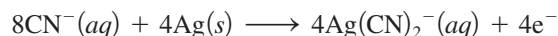
Balance the charge:



Multiply the balanced oxidation half-reaction by 4:



Add the half-reactions, and cancel identical species:

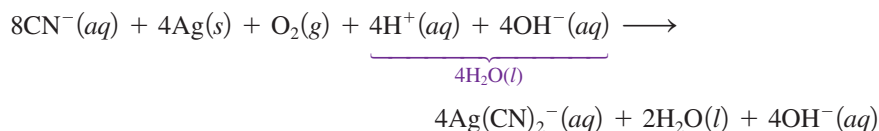


Oxidation Half-Reaction:

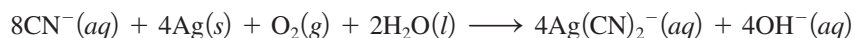
Reduction Half-Reaction:

Complete Reaction:

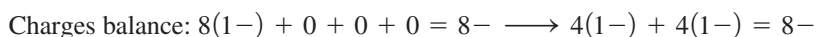
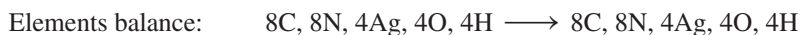
2. Add OH^- ions to both sides of the balanced equation to eliminate the H^+ ions. We need to add 4OH^- to each side:



3. Eliminate as many H_2O molecules as possible:



4. Check that elements and charges are balanced.

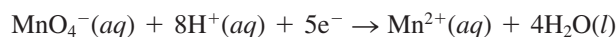


See Exercises 4.107 and 4.108

4.11 Simple Oxidation–Reduction Titrations

In Section 4.8, we discussed volumetric analysis, specifically acid–base titrations. Oxidation–reduction reactions (discussed in Sections 4.9 and 4.10) can also be used for volumetric analytical procedures. For example, a reducing substance can be titrated with a solution of a strong oxidizing agent or vice versa. Three of the most frequently used oxidizing agents are aqueous solutions of *potassium permanganate* (KMnO_4), *potassium dichromate* ($\text{K}_2\text{Cr}_2\text{O}_7$), and *cerium hydrogen sulfate* [$\text{Ce}(\text{HSO}_4)_4$].

The strong oxidizing agent, the permanganate ion (MnO_4^-), can undergo several different reactions. The reaction that occurs in acidic solution is the one most commonly used:



Permanganate has the advantage of being its own indicator—the MnO_4^- ion is intensely purple, and the Mn^{2+} ion is almost colorless. As long as some reducing agent remains in the solution being titrated, the solution remains colorless (assuming all other species present are colorless), because the purple MnO_4^- ion being added is converted to the essentially colorless Mn^{2+} ion. However, when all the reducing agent has been consumed, the next drop of permanganate titrant will turn the solution being titrated light purple (pink). Thus, the endpoint (where the color change indicates the titration should stop) occurs approximately one drop beyond the stoichiometric point (the actual point at which all the reducing agent has been consumed).

The example problem below describes a typical volumetric analysis using permanganate.

Example 4.20

Oxidation Reduction Titration

Iron ores often involve a mixture of oxides and contain both Fe^{2+} and Fe^{3+} ions. Such an ore can be analyzed for its iron content by dissolving it in acidic solution, reducing all the iron to Fe^{2+} ions, and then titrating with a standard solution of potassium permanganate. In the resulting solution, MnO_4^- is reduced to Mn^{2+} , and Fe^{2+} is oxidized to Fe^{3+} . A sample of iron ore weighing 0.3500 g was dissolved in acidic solution, and all the iron was reduced to Fe^{2+} . Then the solution was titrated with a $1.621 \times 10^{-2} M$ KMnO_4 solution. The titration required 41.56 mL of the permanganate solution to reach the light purple (pink) endpoint. Determine the mass percent of iron in the iron ore.

Solution Where are we going?

We are asked to determine the mass percent of iron in an iron ore.

How do we get there?

$$\text{Mass percent of iron} = \frac{\text{mass of iron}}{\text{mass of iron ore}} \times 100\%$$

We know that the mass of the mixture is 0.3500 g, so we change the question to “*What is the mass of the iron?*”

All of the iron metal is converted to Fe^{2+} , which is reacted with a known volume and molarity of MnO_4^- . From volume and molarity we can get moles, and by using the mole ratio in a balanced equation, we can determine the moles of iron. We convert from moles to mass using the atomic mass of iron.

From the problem it is obvious that this is a redox reaction, so we will need to balance the equation accordingly.

First, we write the unbalanced equation for the reaction:



Using the half-reaction method, we balance the equation:



The number of moles of MnO_4^- ion required in the titration is found from the volume and concentration of permanganate solution used:

$$41.56 \text{ mL} \times \frac{1 \text{ L}}{1000 \text{ mL}} \times \frac{1.621 \times 10^{-2} \text{ mol MnO}_4^-}{\text{L}} = 6.737 \times 10^{-4} \text{ mol MnO}_4^-$$

The balanced equation shows that five times as much Fe^{2+} as MnO_4^- is required:

$$6.737 \times 10^{-4} \text{ mol MnO}_4^- \times \frac{5 \text{ mol Fe}^{2+}}{1 \text{ mol MnO}_4^-} = 3.368 \times 10^{-3} \text{ mol Fe}^{2+}$$

Thus, the 0.3500-g sample of iron ore contained 3.368×10^{-3} mole of iron. The mass of iron present is

$$3.368 \times 10^{-3} \text{ mol Fe} \times \frac{55.85 \text{ g Fe}}{1 \text{ mol Fe}} = 0.1881 \text{ g Fe}$$

■ The mass percent of iron in the iron ore is

$$\frac{0.1881 \text{ g}}{0.3500 \text{ g}} \times 100\% = 53.74\%$$

See Exercises 4.111 through 4.114

For Review

Key terms

aqueous solution

Section 4.1

polar molecule

hydration

solubility

Section 4.2

solute

solvent

electrical conductivity

strong electrolyte

weak electrolyte

nonelectrolyte

Chemical reactions in solution are very important in everyday life.

Water is a polar solvent that dissolves many ionic and polar substances.

Electrolytes

- Strong electrolyte: 100% dissociated to produce separate ions; strongly conducts an electric current
- Weak electrolyte: Only a small percentage of dissolved molecules produce ions; weakly conducts an electric current
- Nonelectrolyte: Dissolved substance produces no ions; does not conduct an electric current

Key terms

acid
strong acid
strong base
weak acid
weak base

Section 4.3

molarity (M)
standard solution
dilution

Section 4.5

precipitation reaction
precipitate

Section 4.6

formula equation
complete ionic equation
spectator ions
net ionic equation

Section 4.8

acid
base
neutralization reaction
volumetric analysis
titration
stoichiometric (equivalence) point
indicator
endpoint

Section 4.9

oxidation–reduction (redox) reaction
oxidation state
oxidation
reduction
oxidizing agent (electron acceptor)
reducing agent (electron donor)

Section 4.10

half-reaction

Acids and bases

- › Arrhenius model
 - › Acid: produces H^+
 - › Base: produces OH^-
- › Brønsted–Lowry model
 - › Acid: proton donor
 - › Base: proton acceptor
- › Strong acid: completely dissociates into separated H^+ and anions
- › Weak acid: dissociates to a slight extent

Molarity

- › One way to describe solution composition

$$\text{Molarity (M)} = \frac{\text{moles of solute}}{\text{volume of solution (L)}}$$

- › Moles solute = volume of solution (L) $\times$ molarity
- › Standard solution: molarity is accurately known

Dilution

- › Solvent is added to reduce the molarity
- › Moles of solute after dilution = moles of solute before dilution

$$M_1V_1 = M_2V_2$$

Types of equations that describe solution reactions

- › Formula equation: All reactants and products are written as complete formulas
- › Complete ionic equation: All reactants and products that are strong electrolytes are written as separated ions
- › Net ionic equation: Only those compounds that undergo a change are written; spectator ions are not included

Solubility rules

- › Based on experiment observation
- › Help predict the outcomes of precipitation reactions

Important types of solution reactions

- › Acid–base reactions: involve a transfer of H^+ ions
- › Precipitation reactions: formation of a solid occurs
- › Oxidation–reduction reactions: involve electron transfer

Titration

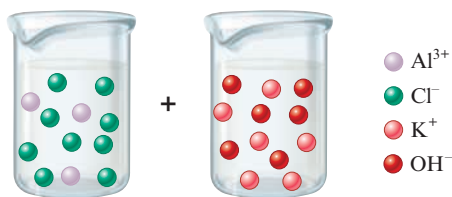
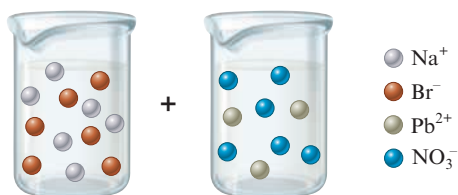
- › Measures the volume of a standard solution (titrant) needed to react with a substance in solution
- › Stoichiometric (equivalence) point: the point at which the required amount of titrant has been added to exactly react with the substance being analyzed
- › Endpoint: the point at which a chemical indicator changes color

Oxidation–reduction reactions

- › Oxidation states are assigned using a set of rules to keep track of electron flow
- › Oxidation: increase in oxidation state (a loss of electrons)
- › Reduction: decrease in oxidation state (a gain of electrons)
- › Oxidizing agent: gains electrons (is reduced)
- › Reducing agent: loses electrons (is oxidized)
- › Equations for oxidation–reduction reactions can be balanced by the oxidation states method

Review Questions

- The (aq) designation listed after a solute indicates the process of hydration. Using KBr(aq) and $\text{C}_2\text{H}_5\text{OH(aq)}$ as your examples, explain the process of hydration for soluble ionic compounds and for soluble covalent compounds.
- Characterize strong electrolytes versus weak electrolytes versus nonelectrolytes. Give examples of each. How do you experimentally determine whether a soluble substance is a strong electrolyte, weak electrolyte, or nonelectrolyte?
- Distinguish between the terms *slightly soluble* and *weak electrolyte*.
- Molarity is a conversion factor relating moles of solute in solution to the volume of the solution. How does one use molarity as a conversion factor to convert from moles of solute to volume of solution, and from volume of solution to moles of solute present?
- What is a dilution? What stays constant in a dilution? Explain why the equation $M_1V_1 = M_2V_2$ works for dilution problems.
- When the following beakers are mixed, draw a molecular-level representation of the product mixture (see Fig. 4.17).



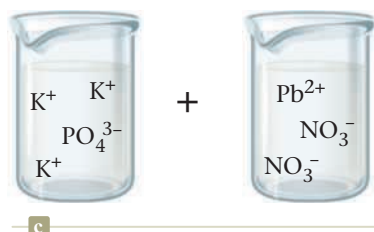
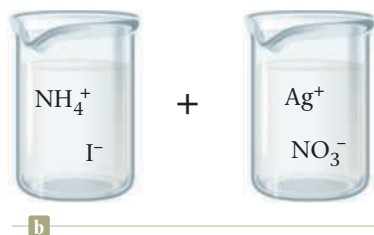
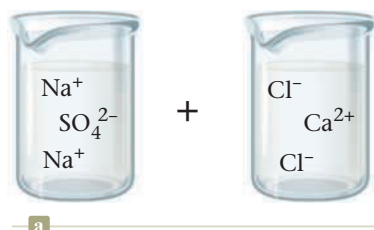
- Differentiate between the formula equation, the complete ionic equation, and the net ionic equation. For each reaction in Question 6, write all three balanced equations.
- What is an acid–base reaction? Strong bases are soluble ionic compounds that contain the hydroxide ion. List the strong bases. When a strong base reacts with an acid, what is always produced? Explain the terms *titration*, *stoichiometric point*, *neutralization*, and *standardization*.
- Define the terms *oxidation*, *reduction*, *oxidizing agent*, and *reducing agent*. Given a chemical reaction, how can you tell if it is a redox reaction?
- What is a half-reaction? Why must the number of electrons lost in the oxidation half-reaction equal the number of electrons gained in the reduction half-reaction? Summarize briefly the steps in the half-reaction method for balancing redox reactions. What two items must be balanced in a redox reaction (or any reaction)?

Active Learning Questions

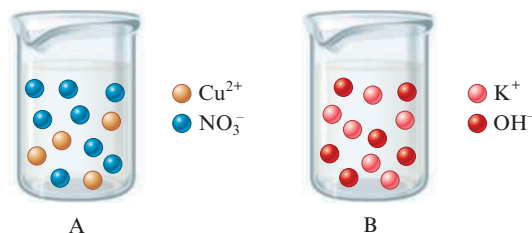
These questions are designed to be used by groups of students in class.

- Assume you have a highly magnified view of a solution of HCl that allows you to “see” the HCl . Draw this magnified view. If you dropped in a piece of magnesium, the magnesium would disappear and hydrogen gas would be released. Represent this change using symbols for the elements, and write out the balanced equation.
- You have a solution of table salt in water. What happens to the salt concentration (increases, decreases, or stays the same) as the solution boils? Draw pictures to explain your answer.
- You have a sugar solution (solution A) with concentration x . You pour one-fourth of this solution into a beaker, and add an equivalent volume of water (solution B).
 - What is the ratio of sugar in solutions A and B?
 - Compare the volumes of solutions A and B.
 - What is the ratio of the concentrations of sugar in solutions A and B?

- You add an aqueous solution of lead nitrate to an aqueous solution of potassium iodide. Draw highly magnified views of each solution individually, and the mixed solution, including any product that forms. Write the balanced equation for the reaction.
- Order the following molecules from lowest to highest oxidation state of the nitrogen atom: HNO_3 , NH_4Cl , N_2O , NO_2 , NaNO_2 .
- Why is it that when something gains electrons, it is said to be *reduced*? What is being reduced?
- Consider separate aqueous solutions of HCl and H_2SO_4 with the same molar concentrations. You wish to neutralize an aqueous solution of NaOH . For which acid solution would you need to add more volume (in milliliters) to neutralize the base?
 - the HCl solution
 - the H_2SO_4 solution
 - You need to know the acid concentrations to answer this question.
 - You need to know the volume and concentration of the NaOH solution to answer this question.
 - c and d
 Explain.
- Draw molecular-level pictures to differentiate between concentrated and dilute solutions.
- Draw molecular-level pictures to differentiate between two soluble compounds: one that is a strong electrolyte and one that is a nonelectrolyte.
- On the basis of the general solubility rules given in Table 4.1, predict the identity of the precipitate that forms when the following aqueous solutions are mixed. If no precipitate forms, indicate which rules apply.



- You need to make 150.0 mL of a 0.10- M NaCl solution. You have solid NaCl , and your lab partner has a 2.5- M NaCl solution. Explain how you each make the 0.10- M NaCl solution.
- The exposed electrodes of a light bulb are placed in a solution of H_2SO_4 in an electrical circuit such that the light bulb is glowing. You add a dilute salt solution, and the bulb dims. Which of the following could be the salt in the solution?
 - $\text{Ba}(\text{NO}_3)_2$
 - NaNO_3
 - K_2SO_4
 - $\text{Ca}(\text{NO}_3)_2$
 Justify your choices. For those you did not choose, explain why they are incorrect.
- You have two solutions of chemical A. To determine which has the highest concentration of A (molarity), which of the following must you know (there may be more than one answer)?
 - the mass in grams of A in each solution
 - the molar mass of A
 - the volume of water added to each solution
 - the total volume of the solution
 Explain.
- Which of the following must be known to calculate the molarity of a salt solution (there may be more than one answer)?
 - the mass of salt added
 - the molar mass of the salt
 - the volume of water added
 - the total volume of the solution
 Explain.
- The equation $\text{Ag}^+(aq) + \text{Cu}(s) \rightarrow \text{Cu}^{2+}(aq) + \text{Ag}(s)$ has equal numbers of each type of element on each side of the equation. This equation, however, is not balanced. Why is this equation not balanced? Balance the equation.
- In balancing oxidation–reduction reactions, why is it permissible to add water to either side of the equation?
- Create a flow chart that allows you to predict whether a compound is a strong electrolyte, a weak electrolyte, a nonelectrolyte, or has no designation. A compound must be soluble in water to have a specific electrolyte designation, so compounds that are insoluble in water will have no designation. Categories to address in your flow chart are ionic versus covalent compounds, soluble versus insoluble compounds, covalent compounds that are acids or bases versus covalent compounds that are not acids or bases, and strong acids versus weak acids or weak bases.
- The drawings below represent aqueous solutions. Solution A is 2.00 L of a 2.00- M aqueous solution of copper(II) nitrate. Solution B is 2.00 L of a 3.00- M aqueous solution of potassium hydroxide.



- a. Draw a picture of the solution made by mixing solutions A and B together after the precipitation reaction takes place. Make sure this picture shows the correct relative volume compared to solutions A and B, and the correct relative number of ions, along with the correct relative amount of solid formed.
- b. Determine the concentrations (in M) of all ions left in solution (from part a) and the mass of solid formed.

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

Questions

19. Differentiate between what happens when the following are added to water.
 - a. polar solute versus nonpolar solute
 - b. KF versus $C_6H_{12}O_6$
 - c. RbCl versus AgCl
 - d. HNO_3 versus CO
20. A typical solution used in general chemistry laboratories is 3.0 M HCl. Describe, in detail, the composition of 2.0 L of a 3.0- M HCl solution. How would 2.0 L of a 3.0- M $HC_2H_3O_2$ solution differ from the same quantity of the HCl solution?
21. A solution of 1.0 M KBr is diluted. Which of the following happens during the dilution?
 - a. molarity increases; volume is constant; moles of KBr decrease
 - b. molarity increases; volume increases; moles of KBr are constant
 - c. molarity decreases; volume decreases; moles of KBr are constant
 - d. molarity decreases; volume increases; moles of KBr are constant
 - e. molarity increases; volume is constant; moles of KBr increase
22. Calcium carbonate is the active ingredient in some antacids. Calcium nitrate is the “active ingredient” in some fireworks. Both are found as white powders. If calcium carbonate and calcium nitrate were inadvertently mixed together, would pouring the mixture in water help in separating them? Why or why not?
23. Which of the following statements is(are) *true*? For the false statements, correct them.
 - a. A concentrated solution in water will always contain a strong or weak electrolyte.
 - b. A strong electrolyte will break up into ions when dissolved in water.
 - c. An acid is a strong electrolyte.
 - d. All ionic compounds are strong electrolytes in water.
24. Which of the following 1.0- M solutions is the *worst* conductor of electricity? Explain.
 - a. $SrCl_2$
 - b. HF
 - c. CH_3OH
 - d. NH_4NO_3
 - e. $FeSO_4$
25. Which of the following five compounds are soluble in water?
 - a. zinc chloride
 - b. iron(II) nitrate
 - c. lead(II) sulfate
 - d. cobalt(III) sulfide
 - e. magnesium chromate
26. A student wants to prepare 1.00 L of a 1.00- M solution of NaOH (molar mass = 40.00 g/mol). If solid NaOH is available, how would the student prepare this solution? If 2.00 M NaOH is available, how would the student prepare the solution? To help ensure three significant figures in the NaOH molarity, to how many significant figures should the volumes and mass be determined?
27. List the formulas of three soluble bromide salts and three insoluble bromide salts. Do the same exercise for sulfate salts, hydroxide salts, and phosphate salts (list three soluble salts and three insoluble salts). List the formulas for six insoluble Pb^{2+} salts and one soluble Pb^{2+} salt.
28. When 1.0 mole of solid lead nitrate is added to 2.0 moles of aqueous potassium iodide, a yellow precipitate forms. After the precipitate settles to the bottom, does the solution above the precipitate conduct electricity? Explain. Write the complete ionic equation to help you answer this question.
29. What is an acid and what is a base? An acid–base reaction is sometimes called a proton-transfer reaction. Explain.
30. A student had 1.00 L of a 1.00- M acid solution. Much to the surprise of the student, it took 2.00 L of 1.00 M NaOH solution to react completely with the acid. Explain why it took twice as much NaOH to react with all of the acid.

In a different experiment, a student had 10.0 mL of 0.020 M HCl. Again, much to the surprise of the student, it took only 5.00 mL of 0.020 M strong base to react completely with the HCl. Explain why it took only half as much strong base to react with all of the HCl.
31. Differentiate between the following terms.
 - a. species reduced versus the reducing agent
 - b. species oxidized versus the oxidizing agent
 - c. oxidation state versus actual charge
32. When balancing reactions in Chapter 3, we did not mention that reactions must be charge balanced as well as mass balanced. What do charge balance and mass balance mean? How are redox reactions charge balanced?

Exercises

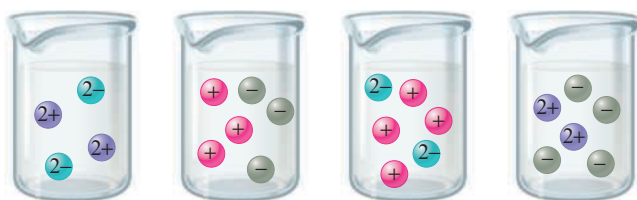
In this section similar exercises are paired.

Aqueous Solutions: Strong and Weak Electrolytes

33. Show how each of the following strong electrolytes “breaks up” into its component ions upon dissolving in water by drawing molecular-level pictures.

a. NaBr	g. $KMnO_4$
b. $MgCl_2$	h. $HClO_4$
c. $Al(NO_3)_3$	i. $NH_4C_2H_3O_2$ (ammonium acetate)
d. $(NH_4)_2SO_4$	
e. NaOH	
f. $FeSO_4$	

34. Match each name below with the following microscopic pictures of that compound in aqueous solution.



i.

ii.

iii.

iv.

- a. barium nitrate
b. sodium chloride
c. potassium carbonate
d. magnesium sulfate

Which picture best represents $\text{HNO}_3(aq)$? Why aren't any of the pictures a good representation of $\text{HC}_2\text{H}_3\text{O}_2(aq)$?

35. You find a bottle on the shelf in the Chem 103 lab that is labeled "0.10 M CuSO_4 ." Which of the following statements *best* describes what is in the bottle?

- a. The CuSO_4 is a solid on the bottom of the bottle because it is not soluble in water.
b. There are CuSO_4 molecules floating around in solution.
c. There are copper ions, sulfur ions, and oxygen ions floating around in solution.
d. There are copper ions and sulfate ions floating around in solution.

36. You have a 1.0-M solution of aqueous HF. What ions and/or molecules are present in this solution?

- a. Only H^+ and F^- ions are present.
b. Only HF molecules and H_2O molecules are present.
c. HF molecules, H^+ ions, F^- ions, and H_2O molecules are all present.
d. Only H^+ ions, F^- ions, and H_2O molecules are present.
e. Only HF molecules are present.

37. Calcium chloride is a strong electrolyte that when dissolved in water lowers the melting point of water; it is the "salt" commonly used on roads to help melt ice and snow. Write a reaction to show how this substance breaks apart when it dissolves in water.

38. Commercial cold packs and hot packs are available for treating athletic injuries. Both types contain a pouch of water and a dry chemical. When the pack is struck, the pouch of water breaks, dissolving the chemical, and the solution becomes either hot or cold. Many hot packs use magnesium sulfate, and many cold packs use ammonium nitrate. Write reactions to show how these strong electrolytes break apart when they dissolve in water.

Solution Concentration: Molarity

39. Calculate the molarity of each of these solutions.

- a. A 5.623-g sample of NaHCO_3 is dissolved in enough water to make 250.0 mL of solution.
b. A 184.6-mg sample of $\text{K}_2\text{Cr}_2\text{O}_7$ is dissolved in enough water to make 500.0 mL of solution.
c. A 0.1025-g sample of copper metal is dissolved in 35 mL of concentrated HNO_3 to form Cu^{2+} ions and then water is added to make a total volume of 200.0 mL. (Calculate the molarity of Cu^{2+} .)

40. A solution of ethanol ($\text{C}_2\text{H}_5\text{OH}$) in water is prepared by dissolving 75.0 mL of ethanol (density = 0.79 g/cm³) in enough water to make 250.0 mL of solution. What is the molarity of the ethanol in this solution?

41. Calculate the concentration of all ions present in each of the following solutions of strong electrolytes.

- a. 0.100 mole of $\text{Ca}(\text{NO}_3)_2$ in 100.0 mL of solution
b. 2.5 moles of Na_2SO_4 in 1.25 L of solution
c. 5.00 g of NH_4Cl in 500.0 mL of solution
d. 1.00 g K_3PO_4 in 250.0 mL of solution

42. Calculate the concentration of all ions present in each of the following solutions of strong electrolytes.

- a. 0.0200 mole of sodium phosphate in 10.0 mL of solution
b. 0.300 mole of barium nitrate in 600.0 mL of solution
c. 1.00 g of potassium chloride in 0.500 L of solution
d. 132 g of ammonium sulfate in 1.50 L of solution

43. Which of the following solutions of strong electrolytes contains the largest number of moles of chloride ions: 100.0 mL of 0.30 M AlCl_3 , 50.0 mL of 0.60 M MgCl_2 , or 200.0 mL of 0.40 M NaCl ?

44. Which of the following solutions of strong electrolytes contains the largest number of ions: 100.0 mL of 0.100 M NaOH , 50.0 mL of 0.200 M BaCl_2 , or 75.0 mL of 0.150 M Na_3PO_4 ?

45. What mass of NaOH is contained in 250.0 mL of a 0.400 M sodium hydroxide solution?

46. If 10. g of AgNO_3 is available, what volume of 0.25 M AgNO_3 solution can be prepared?

47. Normal blood sodium level is between 135 and 145 mmol/L. Assume the sodium level in a patient's blood was measured at 137 mmol/L. If 15.0 mL of blood is drawn from this patient, what mass of sodium would be present?

48. High-density lipoprotein (HDL) cholesterol is the "good" cholesterol because adequate levels reduce the risk of heart disease and stroke. HDL levels between 40. and 59 mg/dL are typical for a healthy individual. What is this range of HDL cholesterol in units of mol/L? The formula for cholesterol is $\text{C}_{27}\text{H}_{46}\text{O}$.

49. A 230. mL sample of a 0.275-M $\text{C}_{12}\text{H}_{22}\text{O}_{11}$ solution is left on a hot plate overnight; the following morning the solution is 1.10 M. What volume of water evaporated from the 0.275-M $\text{C}_{12}\text{H}_{22}\text{O}_{11}$ solution?

50. Consider 100.0 mL of a 0.875-M K_2CO_3 solution sitting in an uncovered beaker. Some water from the solution evaporates. After several days, you determine the K^+ concentration in the remaining solution to be 2.334 M. What volume of water evaporated from the original solution?

51. Describe how you would prepare 2.00 L of each of the following solutions.

- a. 0.250 M NaOH from solid NaOH
b. 0.250 M NaOH from 1.00 M NaOH stock solution
c. 0.100 M K_2CrO_4 from solid K_2CrO_4
d. 0.100 M K_2CrO_4 from 1.75 M K_2CrO_4 stock solution

52. How would you prepare 1.00 L of a 0.50-M solution of each of the following?

- a. H_2SO_4 from "concentrated" (18 M) sulfuric acid
b. HCl from "concentrated" (12 M) reagent
c. NiCl_2 from the salt $\text{NiCl}_2 \cdot 6\text{H}_2\text{O}$
d. HNO_3 from "concentrated" (16 M) reagent
e. Sodium carbonate from the pure solid

53. A solution is prepared by dissolving 10.8 g ammonium sulfate in enough water to make 100.0 mL of stock solution. A 10.00-mL sample of this stock solution is added to 50.00 mL of water. Calculate the concentration of ammonium ions and sulfate ions in the final solution.

54. A solution was prepared by mixing 50.00 mL of 0.100 M HNO_3 and 100.00 mL of 0.200 M HNO_3 . Calculate the molarity of the final solution of nitric acid.

55. Calculate the sodium ion concentration when 70.0 mL of 3.0 M sodium carbonate is added to 30.0 mL of 1.0 M sodium bicarbonate.

56. Suppose 50.0 mL of 0.250 M CoCl_2 solution is added to 25.0 mL of 0.350 M NiCl_2 solution. Calculate the concentration, in moles per liter, of each of the ions present after mixing. Assume that the volumes are additive.

57. Anabolic steroids stimulate muscle growth and weight gain. A standard solution is prepared for the analysis of fluoxymesterone ($\text{C}_{20}\text{H}_{29}\text{FO}_3$), an anabolic steroid. A stock solution is first prepared by dissolving 10.0 mg of fluoxymesterone in enough water to give a total volume of 500.0 mL. A 100.0- μL aliquot (portion) of this solution is diluted to a final volume of 100.0 mL. Calculate the concentration of the final solution in terms of molarity.

58. A stock solution containing Mn^{2+} ions was prepared by dissolving 1.584 g pure manganese metal in nitric acid and diluting to a final volume of 1.000 L. The following solutions were then prepared by dilution:

For solution A, 50.00 mL of stock solution was diluted to 1000.0 mL.

For solution B, 10.00 mL of solution A was diluted to 250.0 mL.

For solution C, 10.00 mL of solution B was diluted to 500.0 mL.

Calculate the concentrations of the stock solution and solutions A, B, and C.

Precipitation Reactions

59. On the basis of the general solubility rules given in Table 4.1, predict which of the following substances are likely to be soluble in water.

- aluminum nitrate
- magnesium chloride
- rubidium sulfate
- nickel(II) hydroxide
- lead(II) sulfide
- magnesium hydroxide
- iron(III) phosphate

60. On the basis of the general solubility rules given in Table 4.1, predict which of the following substances are likely to be soluble in water.

- zinc chloride
- lead(II) nitrate
- lead(II) sulfate
- sodium iodide
- cobalt(III) sulfide
- chromium(III) hydroxide
- magnesium carbonate
- ammonium carbonate

61. When the following solutions are mixed together, what precipitate (if any) will form?

- $\text{FeSO}_4(\text{aq}) + \text{KCl}(\text{aq})$
- $\text{Al}(\text{NO}_3)_3(\text{aq}) + \text{Ba}(\text{OH})_2(\text{aq})$
- $\text{CaCl}_2(\text{aq}) + \text{Na}_2\text{SO}_4(\text{aq})$
- $\text{K}_2\text{S}(\text{aq}) + \text{Ni}(\text{NO}_3)_2(\text{aq})$

62. When the following solutions are mixed together, what precipitate (if any) will form?

- $\text{Hg}_2(\text{NO}_3)_2(\text{aq}) + \text{CuSO}_4(\text{aq})$
- $\text{Ni}(\text{NO}_3)_2(\text{aq}) + \text{CaCl}_2(\text{aq})$
- $\text{K}_2\text{CO}_3(\text{aq}) + \text{MgI}_2(\text{aq})$
- $\text{Na}_2\text{CrO}_4(\text{aq}) + \text{AlBr}_3(\text{aq})$

63. 25.0 mL of 0.50 M $\text{Pb}(\text{NO}_3)_2$ is added to four separate beakers as follows:

Beaker I	50.0 mL of 0.25 M NaCl
Beaker II	50.0 mL of 0.25 M NaOH
Beaker III	50.0 mL of 0.25 M Na_3PO_4
Beaker IV	50.0 mL of 0.25 M Na_2SO_4

After addition of the $\text{Pb}(\text{NO}_3)_2$ solution, in which beakers will a precipitate form? Give the formula for any precipitate that forms.

64. A 0.10-M $\text{Ba}(\text{NO}_3)_2$ solution is added to four separate beakers as follows:

Beaker I	50.0 mL of 0.10 M Na_2SO_4
Beaker II	50.0 mL of 0.10 M K_2CO_3
Beaker III	50.0 mL of 0.10 M NH_4Cl
Beaker IV	50.0 mL of 0.10 M RbOH

What precipitates form, if any, when $\text{Ba}(\text{NO}_3)_2$ is added to the various beakers?

65. For the reactions in Exercise 61, write the balanced formula equation, complete ionic equation, and net ionic equation. If no precipitate forms, write "No reaction."

66. For the reactions in Exercise 62, write the balanced formula equation, complete ionic equation, and net ionic equation. If no precipitate forms, write "No reaction."

67. Write the balanced formula and net ionic equations for the reaction that occurs when the contents of the two beakers are added together. What colors represent the spectator ions in each reaction?

a.

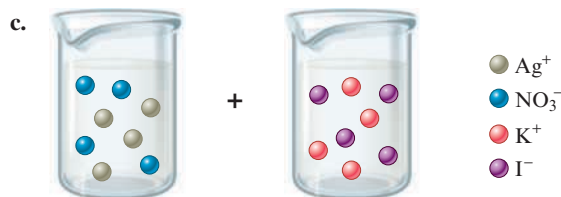
b.

Legend for (a):

- Orange sphere: Cu^{2+}
- Blue sphere: SO_4^{2-}
- Yellow sphere: Na^+
- Grey sphere: S^{2-}

Legend for (b):

- Green sphere: Co^{2+}
- Red sphere: Cl^-
- Grey sphere: Na^+
- Red sphere: OH^-



68. Give an example how each of the following insoluble ionic compounds could be produced using a precipitation reaction. Write the balanced formula equation for each reaction.

- a. $\text{Fe}(\text{OH})_3(s)$ c. $\text{PbSO}_4(s)$
b. $\text{Hg}_2\text{Cl}_2(s)$ d. $\text{BaCrO}_4(s)$

69. Write net ionic equations for the reaction, if any, that occurs when aqueous solutions of the following are mixed.

- a. ammonium sulfate and barium nitrate
b. lead(II) nitrate and sodium chloride
c. sodium phosphate and potassium nitrate
d. sodium bromide and rubidium chloride
e. copper(II) chloride and sodium hydroxide

70. Write net ionic equations for the reaction, if any, that occurs when aqueous solutions of the following are mixed.

- a. chromium(III) chloride and sodium hydroxide
b. silver nitrate and ammonium carbonate
c. copper(II) sulfate and mercury(I) nitrate
d. strontium nitrate and potassium iodide

71. A solution contains the ions Ag^+ , Pb^{2+} , and Ni^{2+} . Solutions of NaCl , Na_2SO_4 , and Na_2S are available to separate the positive ions from each other through the formation of precipitates. In order to effect separation, in which order should the solutions be added? To effectively separate the cations from each other, only one precipitate should form at a time. Assume that after each solution is added, all the precipitate is removed before the next solution is added to the remaining liquid.

- a. Na_2SO_4 added first; NaCl added second; Na_2S added last
b. Na_2SO_4 added first; Na_2S added second; NaCl added last
c. Na_2S added first; NaCl added second; Na_2SO_4 added last
d. NaCl added first; Na_2S added second; Na_2SO_4 added last
e. NaCl added first; Na_2SO_4 added second; Na_2S added last

72. A sample may contain any or all of the following ions: Hg_2^{2+} , Ba^{2+} , and Mn^{2+} .

- a. No precipitate formed when an aqueous solution of NaCl was added to the sample solution.
b. No precipitate formed when an aqueous solution of Na_2SO_4 was added to the sample solution.
c. A precipitate formed when the sample solution was made basic with NaOH .

Which ion or ions are present in the sample solution?

73. What mass of Na_2CrO_4 is required to precipitate all of the silver ions from 75.0 mL of a 0.100-M solution of AgNO_3 ?

74. What volume of 0.100 M Na_3PO_4 is required to precipitate all the lead(II) ions from 150.0 mL of 0.250 M $\text{Pb}(\text{NO}_3)_2$?

75. What mass of iron(III) hydroxide precipitate can be produced by reacting 75.0 mL of 0.105 M iron(III) nitrate with 125 mL of 0.150 M sodium hydroxide?

76. What mass of barium sulfate can be produced when 100.0 mL of a 0.100-M solution of barium chloride is mixed with 100.0 mL of a 0.100-M solution of iron(III) sulfate?

77. Consider that 50.00 mL of 1.00 M AgNO_3 is mixed with 25.00 mL of 1.00 M K_3PO_4 and a precipitate forms.

- a. How many moles of precipitate can form assuming the reaction has 100% yield?
b. Calculate the concentration of phosphate (PO_4^{3-}) anions in the mixture after the reaction has gone to completion.

78. What mass of silver chloride can be prepared by the reaction of 100.0 mL of 0.20 M silver nitrate with 100.0 mL of 0.15 M calcium chloride? Calculate the concentrations of each ion remaining in solution after precipitation is complete.

79. A 100.0-mL aliquot of 0.200 M aqueous potassium hydroxide is mixed with 100.0 mL of 0.200 M aqueous magnesium nitrate.

- a. Write a balanced chemical equation for any reaction that occurs.
b. What precipitate forms?
c. What mass of precipitate is produced?
d. Calculate the concentration of each ion remaining in solution after precipitation is complete.

80. Consider the reaction between 150.0 mL of 0.300 M $\text{Ba}(\text{NO}_3)_2$ with 120.0 mL of 0.300 M Na_3PO_4 . Assume the reaction has 100% yield.

- a. Which ions are present in solution after the reaction has gone to completion?
i. There are no ions in solution after completion.
ii. Ba^{2+} , NO_3^- , Na^+ , and PO_4^{3-} ions are all present after completion.
iii. Only Ba^{2+} , NO_3^- , and Na^+ ions are present after completion.
iv. Only NO_3^- and Na^+ ions are present after completion.
v. Only NO_3^- , Na^+ , and PO_4^{3-} ions are present after completion.
b. How many moles of precipitate form after the reaction has gone to completion?
c. Calculate the concentrations of ions present after the reaction goes to completion.

81. A 1.42-g sample of a pure compound, with formula M_2SO_4 , was dissolved in water and treated with an excess of aqueous calcium chloride, resulting in the precipitation of all the sulfate ions as calcium sulfate. The precipitate was collected, dried, and found to weigh 1.36 g. Determine the atomic mass of M, and identify M.

82. You are given a 1.50-g mixture of sodium nitrate and sodium chloride. You dissolve this mixture into 100 mL of water and then add an excess of 0.500 M silver nitrate solution. You produce a white solid, which you then collect, dry, and measure. The white solid has a mass of 0.641 g.

- a. If you had an extremely magnified view of the solution (to the atomic-molecular level), list the species you would see (include charges, if any).
b. Write the balanced net ionic equation for the reaction that produces the solid. Include phases and charges.
c. Calculate the mass percent of sodium chloride in the original unknown mixture.

Acid–Base Reactions

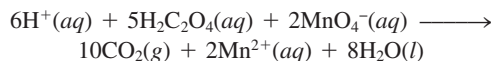
- 83.** Write the balanced formula, complete ionic, and net ionic equations for each of the following acid–base reactions.
- $\text{HClO}_4(\text{aq}) + \text{Mg}(\text{OH})_2(\text{s}) \rightarrow$
 - $\text{HCN}(\text{aq}) + \text{NaOH}(\text{aq}) \rightarrow$
 - $\text{HCl}(\text{aq}) + \text{NaOH}(\text{aq}) \rightarrow$
- 84.** Write the balanced formula, complete ionic, and net ionic equations for each of the following acid–base reactions.
- $\text{HNO}_3(\text{aq}) + \text{Al}(\text{OH})_3(\text{s}) \rightarrow$
 - $\text{HC}_2\text{H}_3\text{O}_2(\text{aq}) + \text{KOH}(\text{aq}) \rightarrow$
 - $\text{Ca}(\text{OH})_2(\text{aq}) + \text{HCl}(\text{aq}) \rightarrow$
- 85.** Write the balanced formula equation for the acid–base reactions that occur when the following are mixed.
- potassium hydroxide (aqueous) and nitric acid
 - barium hydroxide (aqueous) and hydrochloric acid
 - perchloric acid $[\text{HClO}_4(\text{aq})]$ and solid iron(III) hydroxide
 - solid silver hydroxide and hydrobromic acid
 - aqueous strontium hydroxide and hydroiodic acid
- 86.** What acid and what base would react in aqueous solution so that the following salts appear as products in the formula equation? Write the balanced formula equation for each reaction.
- potassium perchlorate
 - cesium nitrate
 - calcium iodide
- 87.** What volume of each of the following acids will react completely with 50.00 mL of 0.200 *M* NaOH?
- 0.100 *M* HCl
 - 0.150 *M* HNO_3
 - 0.200 *M* $\text{HC}_2\text{H}_3\text{O}_2$ (1 acidic hydrogen)
- 88.** What volume of each of the following bases will react completely with 25.00 mL of 0.200 *M* HCl?
- 0.100 *M* NaOH
 - 0.0500 *M* $\text{Sr}(\text{OH})_2$
 - 0.250 *M* KOH
- 89.** Hydrochloric acid (75.0 mL of 0.250 *M*) is added to 225.0 mL of 0.0550 *M* $\text{Ba}(\text{OH})_2$ solution. What is the concentration of the excess H^+ or OH^- ions left in this solution?
- 90.** A student mixes four reagents together, thinking that the solutions will neutralize each other. The solutions mixed together are 50.0 mL of 0.100 *M* hydrochloric acid, 100.0 mL of 0.200 *M* of nitric acid, 500.0 mL of 0.0100 *M* calcium hydroxide, and 200.0 mL of 0.100 *M* rubidium hydroxide. Did the acids and bases exactly neutralize each other? If not, calculate the concentration of excess H^+ or OH^- ions left in solution.
- 91.** A 25.00-mL sample of hydrochloric acid solution requires 24.16 mL of 0.106 *M* sodium hydroxide for complete neutralization. What is the concentration of the original hydrochloric acid solution?
- 92.** A 10.00-mL sample of vinegar, an aqueous solution of acetic acid ($\text{HC}_2\text{H}_3\text{O}_2$), is titrated with 0.5062 *M* NaOH, and 16.58 mL is required to reach the equivalence point.
- What is the molarity of the acetic acid?
 - If the density of the vinegar is 1.006 g/cm³, what is the mass percent of acetic acid in the vinegar?
- 93.** What volume of 0.0200 *M* calcium hydroxide is required to neutralize 35.00 mL of 0.0500 *M* nitric acid?
- 94.** A 30.0-mL sample of an unknown strong base is neutralized after the addition of 12.0 mL of a 0.150 *M* HNO_3 solution. If the unknown base concentration is 0.0300 *M*, give some possible identities for the unknown base.
- 95.** A typical introductory chemistry experiment is to standardize (determine the exact concentration of) a strong base. A typical acid used for standardization is potassium hydrogen phthalate ($\text{KHC}_8\text{H}_4\text{O}_4$), which is abbreviated KHP. KHP (molar mass = 204.22 g/mol) exists in solution as K^+ and $\text{HC}_8\text{H}_4\text{O}_4^-$ ions where $\text{HC}_8\text{H}_4\text{O}_4^-$ has one acidic proton. In a standardization titration, 34.67 mL of a sodium hydroxide solution was required to react completely with 0.1082 g KHP. Calculate the molarity of the sodium hydroxide.
- 96.** A student titrates an unknown amount of potassium hydrogen phthalate ($\text{KHC}_8\text{H}_4\text{O}_4$, often abbreviated KHP) with 20.46 mL of a 0.1000-*M* NaOH solution. KHP (molar mass = 204.22 g/mol) has one acidic hydrogen. What mass of KHP was titrated (reacted completely) by the sodium hydroxide solution?

Oxidation–Reduction Reactions

- 97.** Assign oxidation states for all atoms in each of the following compounds.
- KMnO_4
 - NiO_2
 - $\text{Na}_4\text{Fe}(\text{OH})_6$
 - $(\text{NH}_4)_2\text{HPO}_4$
 - P_4O_6
 - Fe_3O_4
 - XeOF_4
 - SF_4
 - CO
 - $\text{C}_6\text{H}_{12}\text{O}_6$
- 98.** Assign oxidation states for all atoms in each of the following compounds.
- UO_2^{2+}
 - As_2O_3
 - NaBiO_3
 - As_4
 - HAsO_2
 - $\text{Mg}_2\text{P}_2\text{O}_7$
 - $\text{Na}_2\text{S}_2\text{O}_3$
 - Hg_2Cl_2
 - $\text{Ca}(\text{NO}_3)_2$
- 99.** Assign the oxidation state for nitrogen in each of the following.
- Li_3N
 - NH_3
 - N_2H_4
 - NO
 - N_2O
 - NO_2
 - NO_2^-
 - NO_3^-
 - N_2
- 100.** Assign oxidation numbers to all the atoms in each of the following.
- SrCr_2O_7
 - CuCl_2
 - O_2
 - H_2O_2
 - MgCO_3
 - Ag
 - PbSO_3
 - PbO_2
 - $\text{Na}_2\text{C}_2\text{O}_4$
 - CO₂
 - $(\text{NH}_4)_2\text{Ce}(\text{SO}_4)_3$
 - Cr_2O_3
- 101.** Consider the reaction:
- $$2\text{NO}(\text{g}) + 2\text{CO}(\text{g}) \longrightarrow 2\text{CO}_2(\text{g}) + \text{N}_2(\text{g})$$
- Which of the following statements about this reaction is/are true? Correct the false statements.

- a. Oxygen is oxidized.
- b. CO is the oxidizing agent in this reaction.
- c. Carbon is reduced in this reaction.

102. Consider the following reaction:



Which of the following statements is/are *false*? Correct the false statements.

- a. Carbon is reduced.
- b. The oxidation state of manganese in MnO_4^- is +7.
- c. MnO_4^- is the reducing agent.
- d. The oxidation state of carbon in $\text{H}_2\text{C}_2\text{O}_4$ is +3.

103. Specify which of the following are oxidation–reduction reactions, and identify the oxidizing agent, the reducing agent, the substance being oxidized, and the substance being reduced.

- a. $\text{Cu}(s) + 2\text{Ag}^+(aq) \rightarrow 2\text{Ag}(s) + \text{Cu}^{2+}(aq)$
- b. $\text{HCl}(g) + \text{NH}_3(g) \rightarrow \text{NH}_4\text{Cl}(s)$
- c. $\text{SiCl}_4(l) + 2\text{H}_2\text{O}(l) \rightarrow 4\text{HCl}(aq) + \text{SiO}_2(s)$
- d. $\text{SiCl}_4(l) + 2\text{Mg}(s) \rightarrow 2\text{MgCl}_2(s) + \text{Si}(s)$
- e. $\text{Al}(\text{OH})_4^-(aq) \rightarrow \text{AlO}_2^-(aq) + 2\text{H}_2\text{O}(l)$

104. Specify which of the following equations represent oxidation–reduction reactions, and indicate the oxidizing agent, the reducing agent, the species being oxidized, and the species being reduced.

- a. $\text{CH}_4(g) + \text{H}_2\text{O}(g) \rightarrow \text{CO}(g) + 3\text{H}_2(g)$
- b. $2\text{AgNO}_3(aq) + \text{Cu}(s) \rightarrow \text{Cu}(\text{NO}_3)_2(aq) + 2\text{Ag}(s)$
- c. $\text{Zn}(s) + 2\text{HCl}(aq) \rightarrow \text{ZnCl}_2(aq) + \text{H}_2(g)$
- d. $2\text{H}^+(aq) + 2\text{CrO}_4^{2-}(aq) \rightarrow \text{Cr}_2\text{O}_7^{2-}(aq) + \text{H}_2\text{O}(l)$

105. Balance the following oxidation–reduction reactions that occur in acidic solution using the half-reaction method.

- a. $\text{I}^-(aq) + \text{ClO}^-(aq) \rightarrow \text{I}_3^-(aq) + \text{Cl}^-(aq)$
- b. $\text{As}_2\text{O}_3(s) + \text{NO}_3^-(aq) \rightarrow \text{H}_3\text{AsO}_4(aq) + \text{NO}(g)$
- c. $\text{Br}^-(aq) + \text{MnO}_4^-(aq) \rightarrow \text{Br}_2(l) + \text{Mn}^{2+}(aq)$
- d. $\text{CH}_3\text{OH}(aq) + \text{Cr}_2\text{O}_7^{2-}(aq) \rightarrow \text{CH}_2\text{O}(aq) + \text{Cr}^{3+}(aq)$

106. Balance the following oxidation–reduction reactions that occur in acidic solution using the half-reaction method.

- a. $\text{Cu}(s) + \text{NO}_3^-(aq) \rightarrow \text{Cu}^{2+}(aq) + \text{NO}(g)$
- b. $\text{Cr}_2\text{O}_7^{2-}(aq) + \text{Cl}^-(aq) \rightarrow \text{Cr}^{3+}(aq) + \text{Cl}_2(g)$
- c. $\text{Pb}(s) + \text{PbO}_2(s) + \text{H}_2\text{SO}_4(aq) \rightarrow \text{PbSO}_4(s)$
- d. $\text{Mn}^{2+}(aq) + \text{NaBiO}_3(s) \rightarrow \text{Bi}^{3+}(aq) + \text{MnO}_4^-(aq)$
- e. $\text{H}_3\text{AsO}_4(aq) + \text{Zn}(s) \rightarrow \text{AsH}_3(g) + \text{Zn}^{2+}(aq)$

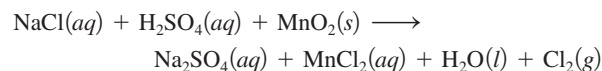
107. Balance the following oxidation–reduction reactions that occur in basic solution.

- a. $\text{Al}(s) + \text{MnO}_4^-(aq) \rightarrow \text{MnO}_2(s) + \text{Al}(\text{OH})_4^-(aq)$
- b. $\text{Cl}_2(g) \rightarrow \text{Cl}^-(aq) + \text{OCl}^-(aq)$
- c. $\text{NO}_2^-(aq) + \text{Al}(s) \rightarrow \text{NH}_3(g) + \text{AlO}_2^-(aq)$

108. Balance the following oxidation–reduction reactions that occur in basic solution.

- a. $\text{Cr}(s) + \text{CrO}_4^{2-}(aq) \rightarrow \text{Cr}(\text{OH})_3(s)$
- b. $\text{MnO}_4^-(aq) + \text{S}^{2-}(aq) \rightarrow \text{MnS}(s) + \text{S}(s)$
- c. $\text{CN}^-(aq) + \text{MnO}_4^-(aq) \rightarrow \text{CNO}^-(aq) + \text{MnO}_2(s)$

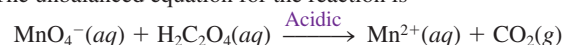
109. Chlorine gas was first prepared in 1774 by C. W. Scheele by oxidizing sodium chloride with manganese(IV) oxide. The reaction is



Balance this equation.

110. Gold metal will not dissolve in either concentrated nitric acid or concentrated hydrochloric acid. It will dissolve, however, in aqua regia, a mixture of the two concentrated acids. The products of the reaction are the AuCl_4^- ion and gaseous NO. Write a balanced equation for the dissolution of gold in aqua regia.

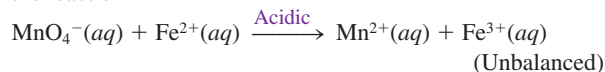
111. A solution of permanganate is standardized by titration with oxalic acid ($\text{H}_2\text{C}_2\text{O}_4$). It required 28.97 mL of the permanganate solution to react completely with 0.1058 g of oxalic acid. The unbalanced equation for the reaction is



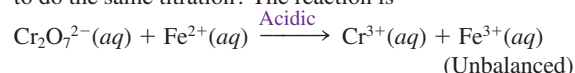
What is the molarity of the permanganate solution?

112. The iron content of iron ore can be determined by titration with a standard KMnO_4 solution. The iron ore is dissolved in HCl, and all the iron is reduced to Fe^{2+} ions. This solution is then titrated with KMnO_4 solution, producing Fe^{3+} and Mn^{2+} ions in acidic solution. If it required 38.37 mL of 0.0198 M KMnO_4 to titrate a solution made from 0.6128 g of iron ore, what is the mass percent of iron in the iron ore?

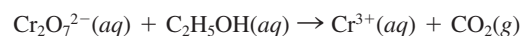
113. A 50.00-mL sample of solution containing Fe^{2+} ions is titrated with a 0.0216 M KMnO_4 solution. It required 20.62 mL of KMnO_4 solution to oxidize all the Fe^{2+} ions to Fe^{3+} ions by the reaction



- a. What was the concentration of Fe^{2+} ions in the sample solution?
- b. What volume of 0.0150 M $\text{K}_2\text{Cr}_2\text{O}_7$ solution would it take to do the same titration? The reaction is



114. The blood alcohol ($\text{C}_2\text{H}_5\text{OH}$) level can be determined by titrating a sample of blood plasma with an acidic potassium dichromate solution, resulting in the production of $\text{Cr}^{3+}(aq)$ and carbon dioxide. The reaction can be monitored because the dichromate ion ($\text{Cr}_2\text{O}_7^{2-}$) is orange in solution, and the Cr^{3+} ion is green. The unbalanced redox equation is



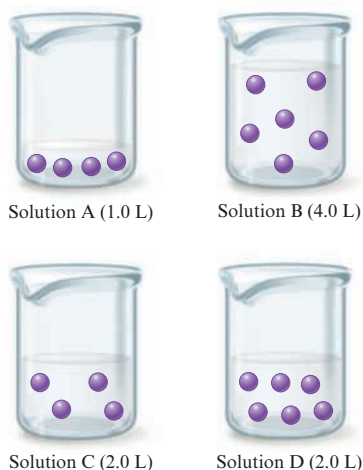
If 31.05 mL of 0.0600 M potassium dichromate solution is required to titrate 30.0 g of blood plasma, determine the mass percent of alcohol in the blood.

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

115. You wish to prepare 1 L of a 0.02-M potassium iodate solution. You require that the final concentration be within 1% of 0.02 M and that the concentration must be known accurately to the fourth decimal place. How would you prepare this solution? Specify the glassware you would use, the accuracy needed for the balance, and the ranges of acceptable masses of KIO_3 that can be used.

116. The figures below are molecular-level representations of four aqueous solutions of the same solute. Arrange the solutions from most to least concentrated.



117. An average human being has about 5.0 L of blood in his or her body. If an average person were to eat 32.0 g of sugar (sucrose, $C_{12}H_{22}O_{11}$, 342.30 g/mol), and all that sugar were dissolved into the bloodstream, how would the molarity of the blood sugar change?

- *118. Calculate the concentration of all ions present when 0.160 g of $MgCl_2$ is dissolved in 100.0 mL of solution.

- *119. Many plants are poisonous because their stems and leaves contain oxalic acid, $H_2C_2O_4$. When ingested, oxalic acid causes swelling of the respiratory tract and suffocation. A solution is prepared by dissolving 0.6706 g $H_2C_2O_4$ in enough water to make 100.0 mL of solution. A 10.00-mL aliquot (portion) of this solution is then diluted to a final volume of 250.0 mL. What is the final molarity of the oxalic acid solution?

120. Many over-the-counter antacid tablets are now formulated using calcium carbonate as the active ingredient, which enables such tablets to also be used as dietary calcium supplements. As an antacid for gastric hyperacidity, calcium carbonate reacts by combining with hydrochloric acid found in the stomach, producing a solution of calcium chloride, converting the stomach acid to water, and releasing carbon dioxide gas (which the person suffering from stomach problems may feel as a “burp”). Write the balanced chemical equation for this process.

121. Using the general solubility rules given in Table 4.1, name three reagents that would form precipitates with each of the following ions in aqueous solution. Write the net ionic equation for each of your suggestions.

- | | |
|------------------|--------------------------------|
| a. chloride ion | d. sulfate ion |
| b. calcium ion | e. mercury(I) ion, Hg_2^{2+} |
| c. iron(III) ion | f. silver ion |

122. Tris(pentafluorophenyl)borane, commonly known by its acronym BARF, is frequently used to initiate polymerization of ethylene or propylene in the presence of a catalytic transition metal compound. It is composed solely of C, F, and B; it is 42.23% C and 55.66% F by mass.

- a. What is the empirical formula of BARF?

- b. A 2.251-g sample of BARF dissolved in 347.0 mL of solution produces a 0.01267-M solution. What is the molecular formula of BARF?

- *123. What volume of 0.100 M NaOH is required to precipitate all of the nickel(II) ions from 150.0 mL of a 0.249-M solution of $Ni(NO_3)_2$?

- *124. A 500.0-mL sample of 0.200 M sodium phosphate is mixed with 400.0 mL of 0.289 M barium chloride. What is the mass of the solid produced?

125. In a 1-L beaker, 203 mL of 0.307 M ammonium chromate was mixed with 137 mL of 0.269 M chromium(III) nitrite to produce ammonium nitrite and chromium(III) chromate. Write the balanced chemical equation for the reaction occurring here. If the percent yield of the reaction was 88.0%, what mass of chromium(III) chromate was isolated?

126. Consider a 1.50-g mixture of magnesium nitrate and magnesium chloride. After dissolving this mixture in water, 0.500 M silver nitrate is added dropwise until precipitate formation is complete. The mass of the white precipitate formed is 0.641 g.

- a. Calculate the mass percent of magnesium chloride in the mixture.
- b. Determine the minimum volume of silver nitrate that must have been added to ensure complete formation of the precipitate.

127. A 1.00-g sample of an alkaline earth metal chloride is treated with excess silver nitrate. All of the chloride is recovered as 1.38 g of silver chloride. Identify the metal.

- *128. A 450.0-mL sample of a 0.257-M solution of silver nitrate is mixed with 400.0 mL of 0.200 M calcium chloride. What is the concentration of Cl^- in solution after the reaction is complete?

129. The zinc in a 1.343-g sample of a foot powder was precipitated as $ZnNH_4PO_4$. Strong heating of the precipitate yielded 0.4089 g $Zn_3P_2O_7$. Calculate the mass percent of zinc in the sample of foot powder.

130. A mixture contains only NaCl and $Al_2(SO_4)_3$. A 1.45-g sample of the mixture is dissolved in water and an excess of NaOH is added, producing a precipitate of $Al(OH)_3$. The precipitate is filtered, dried, and weighed. The mass of the precipitate is 0.107 g. What is the mass percent of $Al_2(SO_4)_3$ in the sample?

131. A 9.486-g pesticide sample contains a mixture of Tl_2SO_4 with some other non-thallium containing compounds. The sample is dissolved in water and an excess of KI is added, producing a precipitate of thallium(I) iodide. If 0.1824 g of TII was produced, calculate the mass percent of Tl_2SO_4 in the original pesticide sample. The molar mass of Tl_2SO_4 is 504.9 g/mol, the molar mass of KI is 166.0 g/mol, the molar mass of TII is 331.3 g/mol, and the molar mass of TI is 204.4 g/mol.

132. A mixture contains only NaCl and $Fe(NO_3)_3$. A 0.456-g sample of the mixture is dissolved in water, and an excess of NaOH is added, producing a precipitate of $Fe(OH)_3$. The precipitate is filtered, dried, and weighed. Its mass is 0.107 g. Calculate the following.

- a. the mass of iron in the sample
- b. the mass of $Fe(NO_3)_3$ in the sample
- c. the mass percent of $Fe(NO_3)_3$ in the sample

133. A student added 50.0 mL of an NaOH solution to 100.0 mL of 0.400 M HCl. The solution was then treated with an excess of aqueous chromium(III) nitrate, resulting in formation of

- 2.06 g of precipitate. Determine the concentration of the NaOH solution.
- 134.** Some of the substances commonly used in stomach antacids are MgO , $\text{Mg}(\text{OH})_2$, and $\text{Al}(\text{OH})_3$.
- Write a balanced equation for the neutralization of hydrochloric acid by each of these substances.
 - Which of these substances will neutralize the greatest amount of 0.10 M HCl per gram?
- 135.** Acetylsalicylic acid is the active ingredient in aspirin. It took 35.17 mL of 0.5065 M sodium hydroxide to react completely with 3.210 g of acetylsalicylic acid. Acetylsalicylic acid has one acidic hydrogen. What is the molar mass of acetylsalicylic acid?
- 136.** When hydrochloric acid reacts with magnesium metal, hydrogen gas and aqueous magnesium chloride are produced. What volume of 5.0 M HCl is required to react completely with 3.00 g of magnesium?
- 137.** A 2.20-g sample of an unknown acid (empirical formula = $\text{C}_3\text{H}_4\text{O}_3$) is dissolved in 1.0 L of water. A titration required 25.0 mL of 0.500 M NaOH to react completely with all the acid present. Assuming the unknown acid has one acidic proton per molecule, what is the molecular formula of the unknown acid?
- 138.** Carminic acid, a naturally occurring red pigment extracted from the cochineal insect, contains only carbon, hydrogen, and oxygen. It was commonly used as a dye in the first half of the nineteenth century. It is 53.66% C and 4.09% H by mass. A titration required 18.02 mL of 0.0406 M NaOH to neutralize 0.3602 g carminic acid. Assuming that there is only one acidic hydrogen per molecule, what is the molecular formula of carminic acid?
- *139.** A 50.00-mL sample of aqueous $\text{Ca}(\text{OH})_2$ requires 34.66 mL of a 0.944-M nitric acid for neutralization. Calculate the concentration (molarity) of the original solution of calcium hydroxide.
- 140.** Consider a strong acid solution. When lead nitrate is added to some of the strong acid solution, a precipitate forms. In a second experiment, 50.0 mL of the strong acid solution requires 201.5 mL of 1.00 M KOH for complete reaction. If the 50.0 mL of strong acid solution contains 16.3 g of the strong acid, what is the identity of the strong acid assuming the acid has one acidic hydrogen?
- 141.** Chlorisondamine chloride ($\text{C}_{14}\text{H}_{20}\text{Cl}_6\text{N}_2$) is a drug used in the treatment of hypertension. A 1.28-g sample of a medication containing the drug was treated to destroy the organic material and to release all the chlorine as chloride ion. When the filtered solution containing chloride ion was treated with an excess of silver nitrate, 0.104 g silver chloride was recovered. Calculate the mass percent of chlorisondamine chloride in the medication, assuming the drug is the only source of chloride.
- 142.** Saccharin ($\text{C}_7\text{H}_5\text{NO}_3\text{S}$), a sugar substitute, is sometimes dispensed in tablet form. Ten tablets with a total mass of 0.5894 g were dissolved in water. The saccharin was oxidized to convert all the sulfur to sulfate ion, which was precipitated by adding an excess of barium chloride solution. The mass of BaSO_4 obtained was 0.5032 g. What is the average mass of saccharin per tablet? What is the average mass percent of saccharin in the tablets?
- 143.** Douglasite is a mineral that contains chlorine. A 0.455-g sample of douglasite is destroyed, releasing all the chlorine as the chloride ion. It took 29.2 mL of 0.100 M $\text{Pb}(\text{NO}_3)_2$ solution to precipitate all the Cl^- from the douglasite sample as $\text{PbCl}_2(\text{s})$. Calculate the mass percent of chlorine in douglasite. Assume that douglasite contains no Pb^{2+} ions.
- 144.** Many oxidation–reduction reactions can be balanced by inspection. Try to balance the following reactions by inspection. In each reaction, identify the substance reduced and the substance oxidized.
- $\text{Al}(\text{s}) + \text{HCl}(\text{aq}) \rightarrow \text{AlCl}_3(\text{aq}) + \text{H}_2(\text{g})$
 - $\text{CH}_4(\text{g}) + \text{S}(\text{s}) \rightarrow \text{CS}_2(\text{l}) + \text{H}_2\text{S}(\text{g})$
 - $\text{C}_3\text{H}_8(\text{g}) + \text{O}_2(\text{g}) \rightarrow \text{CO}_2(\text{g}) + \text{H}_2\text{O}(\text{l})$
 - $\text{Cu}(\text{s}) + \text{Ag}^+(\text{aq}) \rightarrow \text{Ag}(\text{s}) + \text{Cu}^{2+}(\text{aq})$
- 145.** One of the classic methods for determining the manganese content in steel involves converting all the manganese to the deeply colored permanganate ion and then measuring the absorption of light. The steel is first dissolved in nitric acid, producing the manganese(II) ion and nitrogen dioxide gas. This solution is then reacted with an acidic solution containing the periodate ion; the products are the permanganate and iodate ions. Write balanced chemical equations for both of these steps.

Challenge Problems

- 146.** A 10.00-g sample consisting of a mixture of sodium chloride and potassium sulfate is dissolved in water. This aqueous mixture then reacts with excess aqueous lead(II) nitrate to form 21.75 g of solid. Determine the mass percent of sodium chloride in the original mixture.
- 147.** The units of parts per million (ppm) and parts per billion (ppb) are commonly used by environmental chemists. In general, 1 ppm means 1 part of solute for every 10^6 parts of solution. Mathematically, by mass:

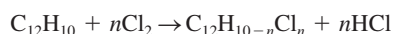
$$\text{ppm} = \frac{\mu\text{g solute}}{\text{g solution}} = \frac{\text{mg solute}}{\text{kg solution}}$$

In the case of very dilute aqueous solutions, a concentration of 1.0 ppm is equal to 1.0 μg of solute per 1.0 mL, which equals 1.0 g solution. Parts per billion is defined in a similar fashion. Calculate the molarity of each of the following aqueous solutions.

- 5.0 ppb Hg in H_2O
 - 1.0 ppb CHCl_3 in H_2O
 - 10.0 ppm As in H_2O
 - 0.10 ppm DDT ($\text{C}_{14}\text{H}_9\text{Cl}_5$) in H_2O
- 148.** In the spectroscopic analysis of many substances, a series of standard solutions of known concentration are measured to generate a calibration curve. How would you prepare standard solutions containing 10.0, 25.0, 50.0, 75.0, and 100. ppm of copper from a commercially produced 1000.0-ppm solution? Assume each solution has a final volume of 100.0 mL. (See Exercise 147 for definitions.)
- 149.** In most of its ionic compounds, cobalt is either Co(II) or Co(III). One such compound, containing chloride ion and waters of hydration, was analyzed, and the following results were obtained. A 0.256-g sample of the compound was dissolved in water, and excess silver nitrate was added. The silver chloride was filtered,

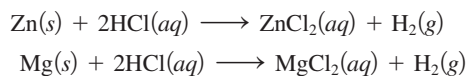
dried, and weighed, and it had a mass of 0.308 g. A second sample of 0.416 g of the compound was dissolved in water, and an excess of sodium hydroxide was added. The hydroxide salt was filtered and heated in a flame, forming cobalt(III) oxide. The mass of cobalt(III) oxide formed was 0.145 g.

- What is the percent composition, by mass, of the compound?
 - Assuming the compound contains one cobalt ion per formula unit, what is the formula?
 - Write balanced equations for the three reactions described.
- 150.** Polychlorinated biphenyls (PCBs) have been used extensively as dielectric materials in electrical transformers. Because PCBs have been shown to be potentially harmful, analysis for their presence in the environment has become very important. PCBs are manufactured according to the following generic reaction:



This reaction results in a mixture of PCB products. The mixture is analyzed by decomposing the PCBs and then precipitating the resulting Cl^- as AgCl .

- Develop a general equation that relates the average value of n to the mass of a given mixture of PCBs and the mass of AgCl produced.
 - A 0.1947-g sample of a commercial PCB yielded 0.4791 g of AgCl . What is the average value of n for this sample?
- 151.** Consider the reaction of 19.0 g of zinc with excess silver nitrate to produce silver metal and zinc nitrate. The reaction is stopped before all the zinc metal has reacted and 29.0 g of solid metal is present. Calculate the mass of each metal in the 29.0-g mixture.
- 152.** A mixture contains only sodium chloride and potassium chloride. A 0.1586-g sample of the mixture was dissolved in water. It took 22.90 mL of 0.1000 M AgNO_3 to completely precipitate all the chloride present. What is the composition (by mass percent) of the mixture?
- 153.** You are given a solid that is a mixture of Na_2SO_4 and K_2SO_4 . A 0.205-g sample of the mixture is dissolved in water. An excess of an aqueous solution of BaCl_2 is added. The BaSO_4 that is formed is filtered, dried, and weighed. Its mass is 0.298 g. What mass of SO_4^{2-} ion is in the sample? What is the mass percent of SO_4^{2-} ion in the sample? What are the percent compositions by mass of Na_2SO_4 and K_2SO_4 in the sample?
- 154.** Zinc and magnesium metal each react with hydrochloric acid according to the following equations:

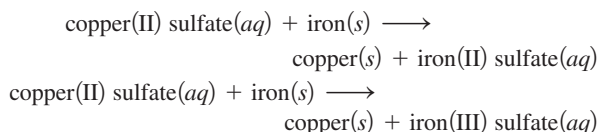


A 10.00-g mixture of zinc and magnesium is reacted with the stoichiometric amount of hydrochloric acid. The reaction mixture is then reacted with 156 mL of 3.00 M silver nitrate to produce the maximum possible amount of silver chloride.

- Determine the percent magnesium by mass in the original mixture.
- If 78.0 mL of HCl was added, what was the concentration of the HCl ?

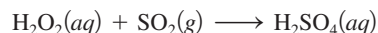
- 155.** You made 100.0 mL of a lead(II) nitrate solution for lab but forgot to cap it. The next lab session you noticed that there was only 80.0 mL left (the rest had evaporated). In addition, you forgot the initial concentration of the solution. You decide to take 2.00 mL of the solution and add an excess of a concentrated sodium chloride solution. You obtain a solid with a mass of 3.407 g. What was the concentration of the original lead(II) nitrate solution?

- 156.** Consider reacting copper(II) sulfate with iron. Two possible reactions can occur, as represented by the following equations.



You place 87.7 mL of a 0.500- M solution of copper(II) sulfate in a beaker. You then add 2.00 g of iron filings to the copper(II) sulfate solution. After one of the above reactions occurs, you isolate 2.27 g of copper. Which equation above describes the reaction that occurred? Support your answer.

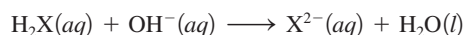
- 157.** Consider an experiment in which two burets, Y and Z, are simultaneously draining into a beaker that initially contained 275.0 mL of 0.300 M HCl . Buret Y contains 0.150 M NaOH and buret Z contains 0.250 M KOH . The stoichiometric point in the titration is reached 60.65 minutes after Y and Z were started simultaneously. The total volume in the beaker at the stoichiometric point is 655 mL. Calculate the flow rates of burets Y and Z. Assume the flow rates remain constant during the experiment.
- 158.** Complete and balance each acid–base reaction.
- $\text{H}_3\text{PO}_4\text{(aq)} + \text{NaOH(aq)} \rightarrow$
Contains three acidic hydrogens
 - $\text{H}_2\text{SO}_4\text{(aq)} + \text{Al(OH)}_3\text{(s)} \rightarrow$
Contains two acidic hydrogens
 - $\text{H}_2\text{Se(aq)} + \text{Ba(OH)}_2\text{(aq)} \rightarrow$
Contains two acidic hydrogens
 - $\text{H}_2\text{C}_2\text{O}_4\text{(aq)} + \text{NaOH(aq)} \rightarrow$
Contains two acidic hydrogens
- 159.** What volume of 0.0521 M Ba(OH)_2 is required to neutralize exactly 14.20 mL of 0.141 M H_3PO_4 ? Phosphoric acid contains three acidic hydrogens.
- 160.** When organic compounds containing sulfur are burned, sulfur dioxide is produced. The amount of SO_2 formed can be determined by the reaction with hydrogen peroxide:



The resulting sulfuric acid is then titrated with a standard NaOH solution. A 1.302-g sample of coal is burned and the SO_2 is collected in a solution of hydrogen peroxide. It took 28.44 mL of a 0.1000- M NaOH solution to titrate the resulting sulfuric acid. Calculate the mass percent of sulfur in the coal sample. Sulfuric acid has two acidic hydrogens.

- 161.** For which one of the following acid solutions will 100.0 mL of the acid solution exactly neutralize (react with) 50.0 mL of a 0.20- M Ba(OH)_2 solution?
- 0.050 M HCl
 - 0.10 M HNO_3

- c. 0.40 *M* HBr
 d. 0.20 *M* H₂SO₄
 e. 0.10 *M* H₂SO₃
162. A 10.00-mL sample of sulfuric acid from an automobile battery requires 35.08 mL of 2.12 *M* sodium hydroxide solution for complete neutralization. What is the molarity of the sulfuric acid? Sulfuric acid contains two acidic hydrogens.
163. A 0.500-L sample of H₂SO₄ solution was analyzed by taking a 100.0-mL aliquot and adding 50.0 mL of 0.213 *M* NaOH. After the reaction occurred, an excess of OH[−] ions remained in the solution. The excess base required 13.21 mL of 0.103 *M* HCl for neutralization. Calculate the molarity of the original sample of H₂SO₄. Sulfuric acid has two acidic hydrogens.
164. A 6.50-g sample of a diprotic acid requires 137.5 mL of a 0.750 *M* NaOH solution for complete neutralization. Determine the molar mass of the acid.
165. Citric acid, which can be obtained from lemon juice, has the molecular formula C₆H₈O₇. A 0.250-g sample of citric acid dissolved in 25.0 mL of water requires 37.2 mL of 0.105 *M* NaOH for complete neutralization. What number of acidic hydrogens per molecule does citric acid have?
166. Glutamic acid, one of the 20 naturally occurring amino acids, has a molecular formula of C₅H₉O₄N. A 0.250-g sample of glutamic acid dissolved in 75.0 mL of solution requires 17.0 mL of 0.200 *M* KOH to react completely with all of the acid. Which of the following is the *best* formula for glutamic acid?
- HC₅H₈O₄N
 - H₂C₅H₇O₄N
 - H₃C₅H₆O₄N
 - H₄C₅H₅O₄N
 - H₆C₅H₃O₄N
167. The unknown acid H₂X can be neutralized completely by OH[−] according to the following (unbalanced) equation:



The ion formed as a product, X^{2−}, was shown to have 36 total electrons. What is element X? Propose a name for H₂X. To completely neutralize a sample of H₂X, 35.6 mL of 0.175 *M* OH[−] solution was required. What was the mass of the H₂X sample used?

168. A stream flows at a rate of 5.00×10^4 liters per second (L/s) upstream of a manufacturing plant. The plant discharges 3.50×10^3 L/s of water that contains 65.0 ppm HCl into the stream. (See Exercise 147 for definitions.)
- Calculate the stream's total flow rate downstream from this plant.
 - Calculate the concentration of HCl in ppm downstream from this plant.
 - Further downstream, another manufacturing plant diverts 1.80×10^4 L/s of water from the stream for its own use. This plant must first neutralize the acid and does so by adding lime:

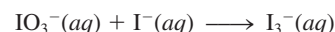


What mass of CaO is consumed in an 8.00-h work day by this plant?

- The original stream water contained 10.2 ppm Ca²⁺. Although no calcium was in the waste water from the first

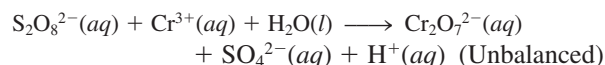
plant, the waste water of the second plant contains Ca²⁺ from the neutralization process. If 90.0% of the water used by the second plant is returned to the stream, calculate the concentration of Ca²⁺ in ppm downstream of the second plant.

169. It took 25.06 ± 0.05 mL of a sodium hydroxide solution to titrate a 0.4016-g sample of KHP (see Exercise 95). Calculate the concentration and uncertainty in the concentration of the sodium hydroxide solution. (See Appendix 1.5.) Neglect any uncertainty in the mass.
170. Triiodide ions are generated in solution by the following (unbalanced) reaction in acidic solution:

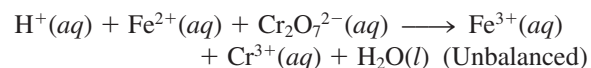


Triiodide ion concentration is determined by titration with a sodium thiosulfate (Na₂S₂O₃) solution. The products are iodide ion and tetrathionate ion (S₄O₆^{2−}).

- Balance the equation for the reaction of IO₃[−] with I[−] ions.
 - A sample of 0.6013 g of potassium iodate was dissolved in water. Hydrochloric acid and solid potassium iodide were then added. What is the minimum mass of solid KI and the minimum volume of 3.00 *M* HCl required to convert all of the IO₃[−] ions to I₃[−] ions?
 - Write and balance the equation for the reaction of S₂O₃^{2−} with I₃[−] in acidic solution.
 - A 25.00-mL sample of a 0.0100 *M* solution of KIO₃ is reacted with an excess of KI. It requires 32.04 mL of Na₂S₂O₃ solution to titrate the I₃[−] ions present. What is the molarity of the Na₂S₂O₃ solution?
 - How would you prepare 500.0 mL of the KIO₃ solution in part d using solid KIO₃?
171. Chromium has been investigated as a coating for steel cans. The thickness of the chromium film is determined by dissolving a sample of a can in acid and oxidizing the resulting Cr³⁺ to Cr₂O₇^{2−} with the peroxydisulfate ion:



After removal of unreacted S₂O₈^{2−}, an excess of ferrous ammonium sulfate [Fe(NH₄)₂(SO₄)₂ · 6H₂O] is added, reacting with Cr₂O₇^{2−} produced from the first reaction. The unreacted Fe²⁺ from the excess ferrous ammonium sulfate is titrated with a separate K₂Cr₂O₇ solution. The reaction is:



- Write balanced chemical equations for the two reactions.
 - In one analysis, a 40.0-cm² sample of a chromium-plated can was treated according to this procedure. After dissolution and removal of excess S₂O₈^{2−}, 3.000 g of Fe(NH₄)₂(SO₄)₂ · 6H₂O was added. It took 8.58 mL of 0.0520 *M* K₂Cr₂O₇ solution to completely react with the excess Fe²⁺. Calculate the thickness of the chromium film on the can. (The density of chromium is 7.19 g/cm³.)
172. The vanadium in a sample of ore is converted to VO²⁺. The VO²⁺ ion is subsequently titrated with MnO₄[−] in acidic solution to form V(OH)₄⁺ and manganese(II) ion. To titrate the solution, 26.45 mL of 0.02250 *M* MnO₄[−] was required. If the mass percent of vanadium in the ore was 58.1%, what was the mass of the ore sample?

Marathon Problems

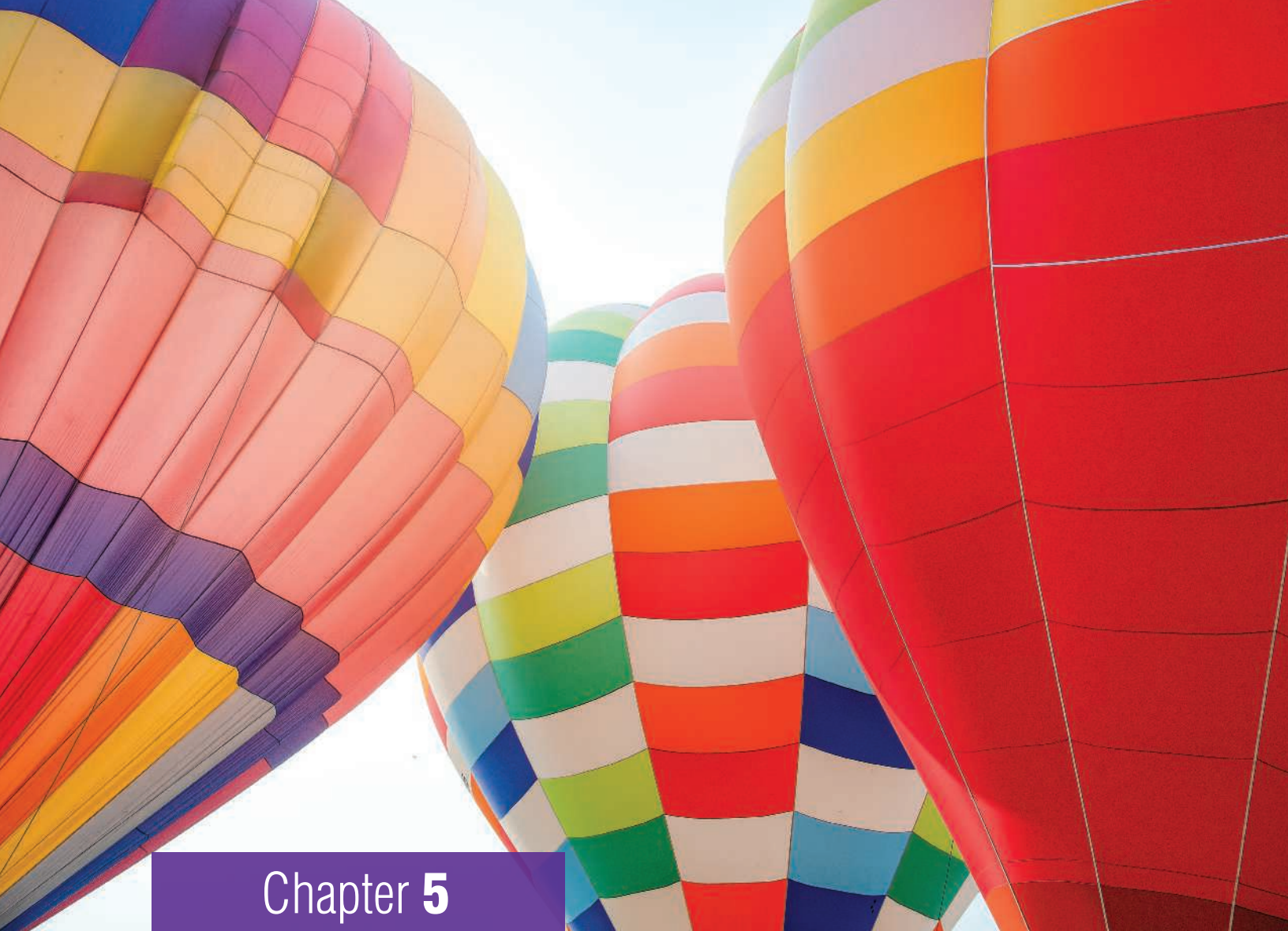
These problems are designed to incorporate several concepts and techniques into one situation.

- 173.** Three students were asked to find the identity of the metal in a particular sulfate salt. They dissolved a 0.1472-g sample of the salt in water and treated it with excess barium chloride, resulting in the precipitation of barium sulfate. After the precipitate had been filtered and dried, it weighed 0.2327 g.

Each student analyzed the data independently and came to different conclusions. Pat decided that the metal was titanium. Chris thought it was sodium. Randy reported that it was gallium. What formula did each student assign to the sulfate salt?

Look for information on the sulfates of gallium, sodium, and titanium in this text and reference books such as the *CRC Handbook of Chemistry and Physics*. What further tests would you suggest to determine which student is most likely correct?

- 174.** You have two 500.0-mL aqueous solutions. Solution A is a solution of a metal nitrate that is 8.246% nitrogen by mass. The ionic compound in solution B consists of potassium, chromium, and oxygen; chromium has an oxidation state of +6 and there are 2 potassiums and 1 chromium in the formula. The masses of the solutes in each of the solutions are the same. When the solutions are added together, a blood-red precipitate forms. After the reaction has gone to completion, you dry the solid and find that it has a mass of 331.8 g.
- Identify the ionic compounds in solution A and solution B.
 - Identify the blood-red precipitate.
 - Calculate the concentration (molarity) of all ions in the original solutions.
 - Calculate the concentration (molarity) of all ions in the final solution.



Chapter 5

Colorful pattern of three balloons outdoor with the bright sky background.
(Impossible/Getty Images)

Gases

5.1 Pressure

Units of Pressure

5.2 The Gas Laws of Boyle, Charles, and Avogadro

Boyle's Law

Charles's Law

Avogadro's Law

5.3 The Ideal Gas Law

5.4 Gas Stoichiometry

Molar Mass of a Gas

5.5 Dalton's Law of Partial Pressures

Collecting a Gas over Water

5.6 The Kinetic Molecular Theory of Gases

Pressure and Volume (Boyle's Law)

Pressure and Temperature

Volume and Temperature
(Charles's Law)

Volume and Number of Moles
(Avogadro's Law)

Mixture of Gases (Dalton's Law)

Deriving the Ideal Gas Law

The Meaning of Temperature

Root Mean Square Velocity

5.7 Effusion and Diffusion

Effusion

Diffusion

5.8 Real Gases

5.9 Characteristics of Several Real Gases

5.10 Chemistry in the Atmosphere

Matter exists in three distinct physical states: gas, liquid, and solid. Although relatively few substances exist in the gaseous state under typical conditions, gases are very important. For example, we live immersed in a gaseous solution. The earth's atmosphere is a mixture of gases that consists mainly of elemental nitrogen (N_2) and oxygen (O_2). The atmosphere both supports life and acts as a waste receptacle for the exhaust gases that accompany many industrial processes. The chemical reactions of these waste gases in the atmosphere lead to various types of pollution, including smog and acid rain. The gases in the atmosphere also shield us from harmful radiation from the sun and keep the earth warm by reflecting heat radiation back toward the earth. In fact, there is now great concern that an increase in atmospheric carbon dioxide, a product of the combustion of fossil fuels, is causing a dangerous warming of the earth.

In this chapter, we will look carefully at the properties of gases. First, we will see how measurements of gas properties lead to various types of laws—statements that show how the properties are related to each other. Then we will construct a model to explain why gases behave as they do. This model will show how the behavior of the individual particles of a gas leads to the observed properties of the gas itself (a collection of many, many particles).

The study of gases provides an excellent example of the scientific method in action. It illustrates how observations lead to natural laws, which in turn can be accounted for by models.

5.1 Pressure

As a gas, water occupies 1200 times as much space as it does as a liquid at 25°C and atmospheric pressure.

A gas uniformly fills any container, is easily compressed, and mixes completely with any other gas. One of the most obvious properties of a gas is that it exerts pressure on its surroundings. For example, when you blow up a balloon, the air inside pushes against the elastic sides of the balloon and keeps it firm.

As mentioned earlier, the gases most familiar to us form the earth's atmosphere. The pressure exerted by this gaseous mixture that we call air can be dramatically demonstrated by the experiment shown in Fig. 5.1. A small volume of water is placed in a metal can, and the water is boiled, which fills the can with steam. The can is then sealed and allowed to cool. Why does the can collapse as it cools? It is the atmospheric pressure that crumples the can. When the can is cooled after being sealed so that no air can flow in, the water vapor (steam) condenses to a very small volume of liquid water. As a gas, the water filled the can, but when it is condensed to a liquid, the liquid does not come close to filling the can. The H_2O molecules formerly present as a gas are now



Figure 5.1 The pressure exerted by the gases in the atmosphere can be demonstrated by boiling water in a large metal can (a) and then turning off the heat and sealing the can. As the can cools, the water vapor condenses, lowering the gas pressure inside the can. This causes the can to crumple (b).

Chemistry in Your Career

Executive Publisher

Dr. Leanne Mullen is an Executive Publisher at one of the largest science, technology, and medical publishers in the world. There, she manages 13 journals and 40 academics to verify the accuracy of all research submitted. Before her shift to academic publishing, she earned a master's in Chemistry from the University of York and her PhD in Materials Science at the University of Cambridge, followed by a

post-doctoral role at the University of Bristol.

Like almost all scientists who found careers in adjacent fields, such as scientific publishing, Dr. Mullen gives credit to her study of chemistry for providing her the background in problem-solving and technical language to thrive in the always fascinating world of research and science.



Dr. Leanne Mullen

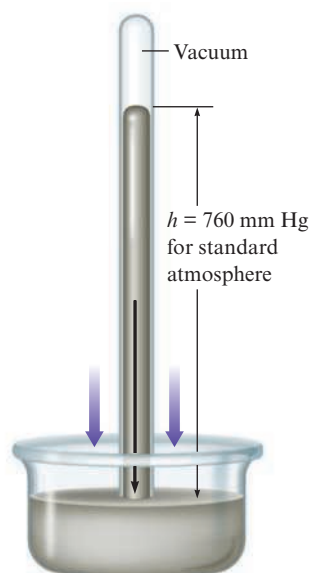


Figure 5.2 A torricellian barometer. The tube, completely filled with mercury, is inverted in a dish of mercury. Mercury flows out of the tube until the pressure of the column of mercury (shown by the black arrow) “standing on the surface” of the mercury in the dish is equal to the pressure of the air (shown by the purple arrows) on the rest of the surface of the mercury in the dish.

collected in a very small volume of liquid, and there are very few molecules of gas left to exert pressure outward and counteract the air pressure. As a result, the pressure exerted by the gas molecules in the atmosphere smashes the can.

A device to measure atmospheric pressure, the **barometer**, was invented in 1643 by an Italian scientist named Evangelista Torricelli (1608–1647), who had been a student of Galileo. Torricelli’s barometer is constructed by filling a glass tube with liquid mercury and inverting it in a dish of mercury (Fig. 5.2). Notice that a large quantity of mercury stays in the tube. In fact, at sea level the height of this column of mercury averages 760 mm. Why does this mercury stay in the tube, seemingly in defiance of gravity? Figure 5.2 illustrates how the pressure exerted by the atmospheric gases on the surface of mercury in the dish keeps the mercury in the tube.

Atmospheric pressure results from the mass of the air being pulled toward the center of the earth by gravity—in other words, it results from the weight of the air. Changing weather conditions cause the atmospheric pressure to vary, so the height of the column of Hg supported by the atmosphere at sea level varies; it is not always 760 mm. The meteorologist who says a “low” is approaching means that the atmospheric pressure is going to decrease. This condition often occurs in conjunction with a storm.

Atmospheric pressure also varies with altitude. For example, when Torricelli’s experiment is done in Breckenridge, Colorado (elevation 9600 feet), the atmosphere supports a column of mercury only about 520 mm high because the air is “thinner.” That is, there is less air pushing down on the earth’s surface at Breckenridge than at sea level.

Units of Pressure

Because instruments used for measuring pressure, such as the **manometer** (Fig. 5.3), often contain mercury, the most commonly used units for pressure are based on the height of the mercury column (in millimeters) that the gas pressure can support. The unit **mm Hg** (millimeter of mercury) is often called the **torr** in honor of Torricelli. The terms *torr* and *mm Hg* are used interchangeably by chemists. A related unit for pressure is the **standard atmosphere** (abbreviated atm):

$$1 \text{ standard atmosphere} = 1 \text{ atm} = 760 \text{ mm Hg} = 760 \text{ torr}$$

However, since pressure is defined as force per unit area,

$$\text{Pressure} = \frac{\text{force}}{\text{area}}$$

Soon after Torricelli died, a German physicist named Otto von Guericke invented an air pump. In a famous demonstration for the King of Prussia in 1663, Guericke placed two hemispheres together, pumped the air out of the resulting sphere through a valve, and showed that teams of horses could not pull the hemispheres apart. Then, after secretly opening the air valve, Guericke easily separated the hemispheres by hand. The King of Prussia was so impressed that he awarded Guericke a lifetime pension!

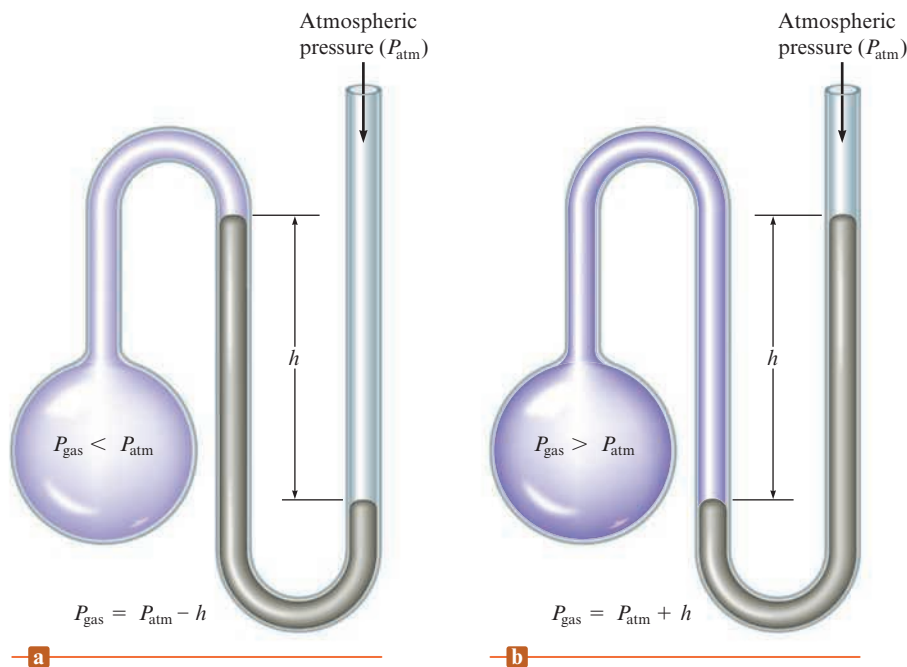


Figure 5.3 A simple manometer, a device for measuring the pressure of a gas in a container. The pressure of the gas is given by h (the difference in mercury levels) in units of torr (equivalent to mm Hg). (a) Gas pressure = atmospheric pressure $- h$. (b) Gas pressure = atmospheric pressure $+ h$.

the fundamental units of pressure involve units of force divided by units of area. In the SI system, the unit of force is the newton (N) and the unit of area is meters squared (m^2). Thus, the SI unit of pressure is newtons per meter squared (N/m^2) and is called the **pascal** (Pa). In terms of pascals, the standard atmosphere is

$$1 \text{ standard atmosphere} = 101,325 \text{ Pa}$$

Thus, 1 atmosphere is about 10^5 pascals. Since the pascal is so small, and since it is not commonly used in the United States, we will use it sparingly in this book. However, converting from torrs or atmospheres to pascals is straightforward, as shown in Example 5.1.

$$\begin{aligned} 1 \text{ atm} &= 760 \text{ mm Hg} \\ &= 760 \text{ torr} \\ &= 101,325 \text{ Pa} \\ &= 29.92 \text{ in Hg} \\ &= 14.7 \text{ lb/in}^2 \end{aligned}$$

Interactive Example 5.1

An interactive version of this example with a step-by-step approach is available online.

Solution

Pressure Conversions

The pressure of a gas is measured as 49 torr. Represent this pressure in both atmospheres and pascals.

$$\begin{aligned} 49 \text{ torr} \times \frac{1 \text{ atm}}{760 \text{ torr}} &= 6.4 \times 10^{-2} \text{ atm} \\ 6.4 \times 10^{-2} \text{ atm} \times \frac{101,325 \text{ Pa}}{1 \text{ atm}} &= 6.5 \times 10^3 \text{ Pa} \end{aligned}$$

See Exercises 5.43 and 5.44

5.2 The Gas Laws of Boyle, Charles, and Avogadro

In this section, we will consider several mathematical laws that relate the properties of gases. These laws derive from experiments involving careful measurements of the relevant gas properties. From these experimental results, the mathematical relationships

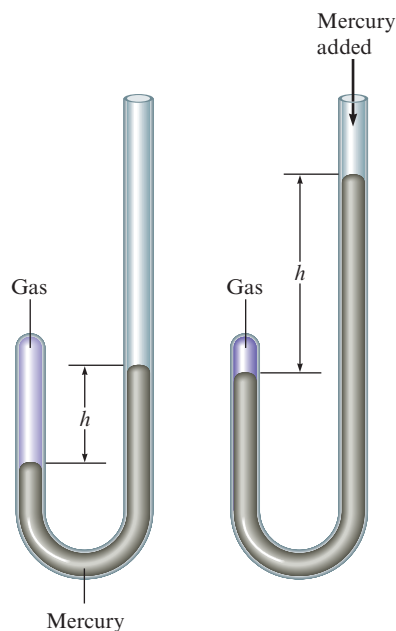


Figure 5.4 A J-tube similar to the one used by Boyle. When mercury is added to the tube, pressure on the trapped gas is increased, resulting in a decreased volume.

Table 5.1 | Actual Data from Boyle's Experiment

Pressure (in Hg)	Volume (in ³)	Pressure × Volume (in Hg × in ³)
117.5	12.0	14.1×10^2
87.2	16.0	14.0×10^2
70.7	20.0	14.1×10^2
58.8	24.0	14.1×10^2
44.2	32.0	14.1×10^2
35.3	40.0	14.1×10^2
29.1	48.0	14.0×10^2

among the properties can be discovered. These relationships are often represented pictorially by means of graphs (plots).

We take a historical approach to these laws to give you some perspective on the scientific method in action.

Boyle's Law

The first quantitative experiments on gases were performed by an Irish chemist, Robert Boyle (1627–1691). Using a J-shaped tube closed at one end (Fig. 5.4), which he reportedly set up in the multistory entryway of his house, Boyle studied the relationship between the pressure of the trapped gas and its volume. Representative values from Boyle's experiments are given in Table 5.1. These data show that the product of the pressure and volume for the trapped air sample is constant within the accuracies of Boyle's measurements (note the third column in Table 5.1). This behavior can be represented by the equation

$$PV = k$$

which is called **Boyle's law**, where k is a constant for a given sample of air at a specific temperature.

It is convenient to represent the data in Table 5.1 by using two different plots. The first type of plot, P versus V , forms a curve called a *hyperbola* [Fig. 5.5(a)]. Looking at this plot, note that as the pressure drops by about half (from 58.8 to 29.1), the volume doubles (from 24.0 to 48.0). In other words, there is an *inverse relationship* between pressure and volume. The second type of plot can be obtained by rearranging Boyle's law to give

$$V = \frac{k}{P} = k \frac{1}{P}$$

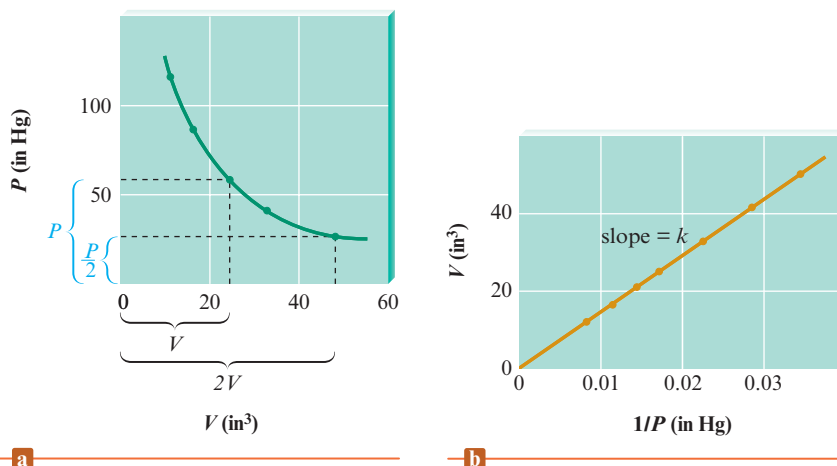
which is the equation for a straight line of the type

$$y = mx + b$$

Boyle's law: $V \propto 1/P$ at constant temperature

Graphing is reviewed in Appendix 1.3.

Figure 5.5 Plotting Boyle's data from Table 5.1. (a) A plot of P versus V shows that the volume doubles as the pressure is halved. (b) A plot of V versus $1/P$ gives a straight line. The slope of this line equals the value of the constant k .



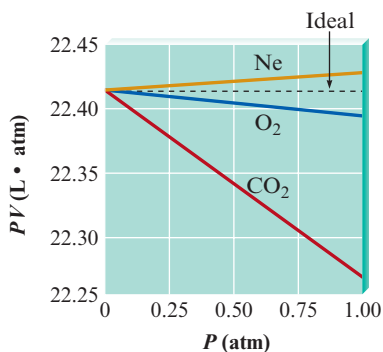


Figure 5.6 A plot of PV versus P for several gases at pressures below 1 atm. An ideal gas is expected to have a constant value of PV , as shown by the dotted line. Carbon dioxide shows the largest change in PV , and this change is actually quite small: PV changes from about $22.39 \text{ L} \cdot \text{atm}$ at 0.25 atm to $22.26 \text{ L} \cdot \text{atm}$ at 1.00 atm . Thus Boyle's law is a good approximation at these relatively low pressures.

where m represents the slope and b is the intercept of the straight line. In this case, $y = V$, $x = 1/P$, $m = k$, and $b = 0$. Thus, a plot of V versus $1/P$ using Boyle's data gives a straight line with an intercept of zero [Fig. 5.5(b)].

In the three centuries since Boyle carried out his studies, the sophistication of measuring techniques has increased tremendously. The results of highly accurate measurements show that Boyle's law holds precisely only at very low pressures. Measurements at higher pressures reveal that PV is not constant but varies as the pressure is varied. Results for several gases at pressures below 1 atm are shown in Fig. 5.6. Note the very small changes that occur in the product PV as the pressure is changed at these low pressures. Such changes become more significant at much higher pressures, where the complex nature of the dependence of PV on pressure becomes more obvious. We will discuss these deviations and the reasons for them in detail in Section 5.8. *A gas that strictly obeys Boyle's law is called an ideal gas.* We will describe the characteristics of an ideal gas more completely in Section 5.3.

One common use of Boyle's law is to predict the new volume of a gas when the pressure is changed (at constant temperature), or vice versa. Because deviations from Boyle's law are so slight at pressures close to 1 atm, in our calculations we will assume that gases obey Boyle's law (unless stated otherwise).

Interactive Example 5.2

An interactive version of this example with a step-by-step approach is available online.

Solution

Boyle's Law I

Sulfur dioxide (SO_2), a gas that plays a central role in the formation of acid rain, is found in the exhaust of automobiles and power plants. Consider a 1.53-L sample of gaseous SO_2 at a pressure of $5.6 \times 10^3 \text{ Pa}$. If the pressure is changed to $1.5 \times 10^4 \text{ Pa}$ at a constant temperature, what will be the new volume of the gas?

Where are we going?

To calculate the new volume of gas

What do we know?

- › $P_1 = 5.6 \times 10^3 \text{ Pa}$ › $P_2 = 1.5 \times 10^4 \text{ Pa}$
- › $V_1 = 1.53 \text{ L}$ › $V_2 = ?$

What information do we need?

- › Boyle's law

$$PV = k$$

How do we get there?

What is Boyle's law (in a form useful with our knowns)?

$$P_1V_1 = P_2V_2$$

What is V_2 ?

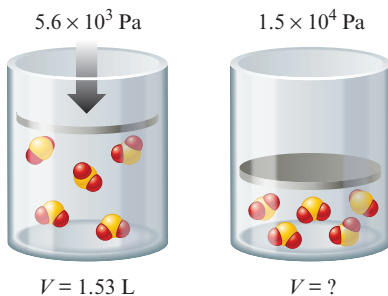
$$V_2 = \frac{P_1V_1}{P_2} = \frac{5.6 \times 10^3 \text{ Pa} \times 1.53 \text{ L}}{1.5 \times 10^4 \text{ Pa}} = 0.57 \text{ L}$$

■ The new volume will be 0.57 L .

Reality Check The new volume (0.57 L) is smaller than the original volume. As pressure increases, the volume should decrease, so our answer is reasonable.

Boyle's law also can be written as

$$P_1V_1 = P_2V_2$$



▲ As pressure increases, the volume of SO_2 decreases.

See Exercise 5.49

The fact that the volume decreases in Example 5.2 makes sense because the pressure was increased. **To help eliminate errors, make it a habit to check whether an answer to a problem makes physical (common!) sense.**

We mentioned before that Boyle's law is only approximately true for real gases. To determine the significance of the deviations, studies of the effect of changing pressure on the volume of a gas are often done, as shown in Example 5.3.

Example 5.3

Boyle's Law II

In a study to see how closely gaseous ammonia obeys Boyle's law, several volume measurements were made at various pressures, using 1.0 mole of NH_3 gas at a temperature of 0°C . Using the results listed below, calculate the Boyle's law constant for NH_3 at the various pressures.

Experiment	Pressure (atm)	Volume (L)
1	0.1300	172.1
2	0.2500	89.28
3	0.3000	74.35
4	0.5000	44.49
5	0.7500	29.55
6	1.000	22.08

Solution

To determine how closely NH_3 gas follows Boyle's law under these conditions, we calculate the value of k (in $\text{L} \cdot \text{atm}$) for each set of values:

Experiment	1	2	3	4	5	6
$k = PV$	22.37	22.32	22.31	22.25	22.16	22.08

Although the deviations from true Boyle's law behavior are quite small at these low pressures, note that the value of k changes regularly in one direction as the pressure is increased. Thus, to calculate the "ideal" value of k for NH_3 , we can plot PV versus P (Fig. 5.7), and extrapolate (extend the line beyond the experimental points) back to zero pressure, where, for reasons we will discuss later, a gas behaves most ideally. The value of k obtained by this extrapolation is $22.41 \text{ L} \cdot \text{atm}$. Notice that this is the same value obtained from similar plots for the gases CO_2 , O_2 , and Ne at 0°C (see Fig. 5.6).

See Exercise 5.147

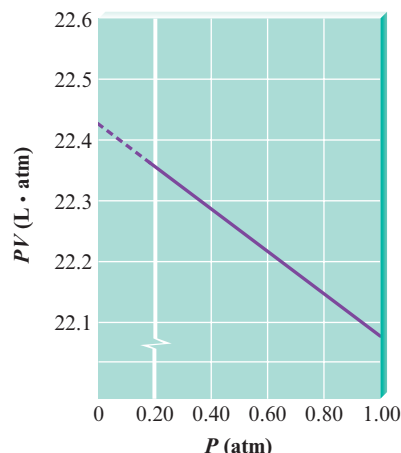


Figure 5.7 A plot of PV versus P for 1 mole of ammonia. The dashed line shows the extrapolation of the data to zero pressure to give the "ideal" value of PV of $22.41 \text{ L} \cdot \text{atm}$.

Charles's Law

In the century following Boyle's findings, scientists continued to study the properties of gases. One of these scientists was a French physicist, Jacques Charles (1746–1823), who was the first person to fill a balloon with hydrogen gas and who made the first solo balloon flight. Charles found in 1787 that the volume of a gas at constant pressure increases *linearly* with the temperature of the gas. That is, a plot of the volume of a gas (at constant pressure) versus its temperature ($^\circ\text{C}$) gives a straight line. This behavior is shown for samples of several gases in Fig. 5.8. The slopes of the lines in this graph are different because the samples contain different numbers of moles of gas. A very interesting feature of these plots is that the volumes of all the gases extrapolate to zero at the same temperature, -273°C . On the Kelvin temperature scale, this point is defined as 0 K , which leads to the following relationship between the Kelvin and Celsius scales:

$$\text{K} = ^\circ\text{C} + 273$$

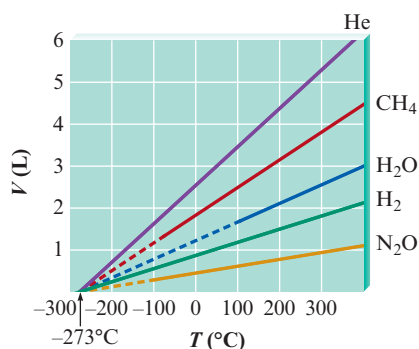


Figure 5.8 Plots of V versus T ($^{\circ}\text{C}$) for several gases. The solid lines represent experimental measurements of gases. The dashed lines represent extrapolation of the data into regions where these gases would become liquids or solids. Note that the samples of the various gases contain different numbers of moles.

Charles's law: $V \propto T$ (expressed in K) at constant pressure.

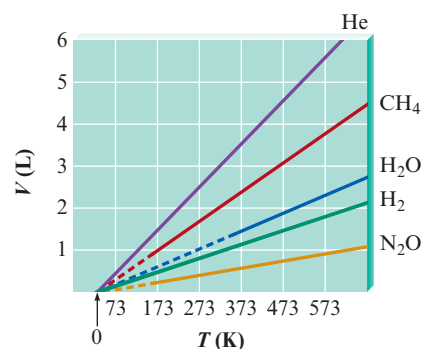


Figure 5.9 Plots of V versus T as in Fig. 5.8, except here the Kelvin scale is used for temperature.

When the volumes of the gases shown in Fig. 5.8 are plotted versus temperature on the Kelvin scale, the plots in Fig. 5.9 result. In this case, the volume of each gas is *directly proportional to temperature* and extrapolates to zero when the temperature is 0 K. This behavior is represented by the equation known as **Charles's law**,

$$V = bT$$

where T is in kelvins and b is a proportionality constant.

Before we illustrate the uses of Charles's law, let us consider the importance of 0 K. At temperatures below this point, the extrapolated volumes would become negative. The fact that a gas cannot have a negative volume suggests that 0 K has a special significance. In fact, 0 K is called **absolute zero**, and there is much evidence to suggest that this temperature cannot be attained. Temperatures of approximately 0.000000001 K have been produced in laboratories, but 0 K has never been reached.

Critical Thinking According to Charles's law, the volume of a gas is directly related to its temperature in kelvins at constant pressure and number of moles. What if the volume of a gas was directly related to its temperature in degrees Celsius at constant pressure and number of moles? What differences would you notice?

Interactive Example 5.4

An interactive version of this example with a step-by-step approach is available online.

Solution

Charles's Law

A sample of gas at 15°C and 1 atm has a volume of 2.58 L. What volume will this gas occupy at 38°C and 1 atm?

Where are we going?

To calculate the new volume of gas

What do we know?

- › $T_1 = 15^{\circ}\text{C} + 273 = 288 \text{ K}$
- › $T_2 = 38^{\circ}\text{C} + 273 = 311 \text{ K}$
- › $V_1 = 2.58 \text{ L}$
- › $V_2 = ?$

Charles's law also can be written as

$$\frac{V_1}{T_1} = \frac{V_2}{T_2}$$

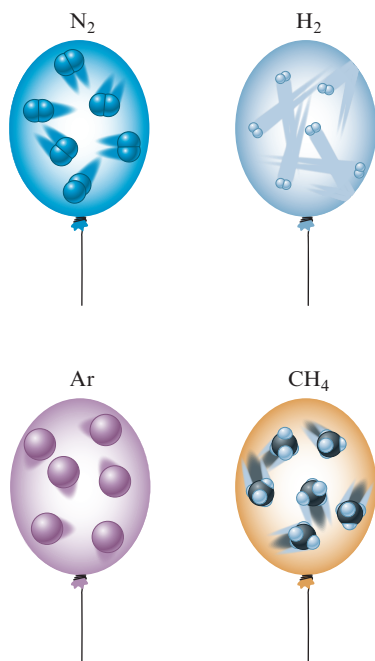


Figure 5.10 These balloons each hold 1.0 L gas at 25°C and 1 atm. Each balloon contains 0.041 mole of gas, or 2.5×10^{22} molecules.

What information do we need?

- Charles's law

$$\frac{V}{T} = b$$

How do we get there?

What is Charles's law (in a form useful with our knowns)?

$$\frac{V_1}{T_1} = \frac{V_2}{T_2}$$

What is V_2 ?

$$\blacksquare V_2 = \left(\frac{T_2}{T_1}\right) V_1 = \left(\frac{311 \text{ K}}{288 \text{ K}}\right) 2.58 \text{ L} = 2.79 \text{ L}$$

Reality Check The new volume is greater than the original volume, which makes physical sense because the gas will expand as it is heated.

See Exercise 5.50

Avogadro's Law

In Chapter 2, we noted that in 1811 the Italian chemist Avogadro postulated that equal volumes of gases at the same temperature and pressure contain the same number of "particles." This observation is called **Avogadro's law**, which is illustrated by Fig. 5.10. Stated mathematically, Avogadro's law is

$$V = an$$

where V is the volume of the gas, n is the number of moles of gas particles, and a is a proportionality constant. This equation states that *for a gas at constant temperature and pressure, the volume is directly proportional to the number of moles of gas*. This relationship is obeyed closely by gases at low pressures.

Interactive Example 5.5

An interactive version of this example with a step-by-step approach is available online.

Solution

Avogadro's Law

Suppose we have a 12.2-L sample containing 0.50 mole of oxygen gas (O_2) at a pressure of 1 atm and a temperature of 25°C. If all this O_2 were converted to ozone (O_3) at the same temperature and pressure, what would be the volume of the ozone?

Where are we going?

To calculate the volume of the ozone produced by 0.50 mole of oxygen

What do we know?

- $n_1 = 0.50 \text{ mol O}_2$
- $n_2 = ? \text{ mol O}_3$
- $V_1 = 12.2 \text{ L O}_2$
- $V_2 = ? \text{ L O}_3$

What information do we need?

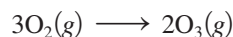
- Balanced equation
- Moles of O_3
- Avogadro's law

$$V = an$$

How do we get there?

How many moles of O_3 are produced by 0.50 mole of O_2 ?

What is the balanced equation?



What is the mole ratio between O_3 and O_2 ?

$$\frac{2 \text{ mol } O_3}{3 \text{ mol } O_2}$$

Now we can calculate the moles of O_3 formed.

$$0.50 \text{ mol } O_2 \times \frac{2 \text{ mol } O_3}{3 \text{ mol } O_2} = 0.33 \text{ mol } O_3$$

What is the volume of O_3 produced?

Avogadro's law states that $V = an$, which can be rearranged to give

$$\frac{V}{n} = a$$

Since a is a constant, an alternative representation is

$$\frac{V_1}{n_1} = a = \frac{V_2}{n_2}$$

Avogadro's law also can be written as

$$\frac{V_1}{n_1} = \frac{V_2}{n_2}$$

where V_1 is the volume of n_1 moles of O_2 gas and V_2 is the volume of n_2 moles of O_3 gas. In this case, we have

$$\begin{array}{ll} \text{> } n_1 = 0.50 \text{ mol} & \text{> } n_2 = 0.33 \text{ mol} \\ \text{> } V_1 = 12.2 \text{ L} & \text{> } V_2 = ? \end{array}$$

Solving for V_2 gives

$$\blacksquare V_2 = \left(\frac{n_2}{n_1}\right) V_1 = \left(\frac{0.33 \text{ mol}}{0.50 \text{ mol}}\right) 12.2 \text{ L} = 8.1 \text{ L}$$

Reality Check Note that the volume decreases, as it should, since fewer moles of gas molecules will be present after O_2 is converted to O_3 .

See Exercises 5.51 and 5.52

5.3 The Ideal Gas Law

We have considered three laws that describe the behavior of gases as revealed by experimental observations:

$$\text{Boyle's law: } V = \frac{k}{P} \quad (\text{at constant } T \text{ and } n)$$

$$\text{Charles's law: } V = bT \quad (\text{at constant } P \text{ and } n)$$

$$\text{Avogadro's law: } V = an \quad (\text{at constant } T \text{ and } P)$$

These relationships, which show how the volume of a gas depends on pressure, temperature, and number of moles of gas present, can be combined as follows:

$$V = R \left(\frac{Tn}{P} \right)$$

$$R = 0.08206 \frac{\text{L} \cdot \text{atm}}{\text{K} \cdot \text{mol}}$$

The ideal gas law applies best at pressures smaller than 1 atm.

where R is the combined proportionality constant called the **universal gas constant**. When the pressure is expressed in atmospheres and the volume in liters, R has the value $0.08206 \text{ L} \cdot \text{atm}/\text{K} \cdot \text{mol}$. The preceding equation can be rearranged to the more familiar form of the **ideal gas law**:

$$PV = nRT$$

The ideal gas law is an *equation of state* for a gas, where the state of the gas is its condition at a given time. A particular *state* of a gas is described by its pressure, volume, temperature, and number of moles. Knowledge of any three of these properties is enough to completely define the state of a gas, since the fourth property can then be determined from the equation for the ideal gas law.

It is important to recognize that the ideal gas law is an empirical equation—it is based on experimental measurements of the properties of gases. A gas that obeys this equation is said to behave *ideally*. The ideal gas equation is best regarded as a limiting law—it expresses behavior that real gases *approach* at low pressures and high temperatures. Therefore, an ideal gas is a hypothetical substance. However, most gases obey the ideal gas equation closely enough at pressures below 1 atm that only minimal errors result from assuming ideal behavior. Unless you are given information to the contrary, you should assume ideal gas behavior when solving problems involving gases in this text.

The ideal gas law can be used to solve a variety of problems. Example 5.6 demonstrates one type, where you are asked to find one property characterizing the state of a gas, given the other three.

Interactive Example 5.6

An interactive version of this example with a step-by-step approach is available online.

Solution

Ideal Gas Law I

A sample of hydrogen gas (H_2) has a volume of 8.56 L at a temperature of 0°C and a pressure of 1.5 atm. Calculate the moles of H_2 molecules present in this gas sample.

Where are we going?

To calculate the moles of H_2

What do we know?

- › $n = ? \text{ mol H}_2$
- › $V = 8.56 \text{ L}$
- › $P = 1.5 \text{ atm}$
- › $T = 0^\circ\text{C} + 273 = 273 \text{ K}$

What information do we need?

- › Ideal gas law

$$PV = nRT$$

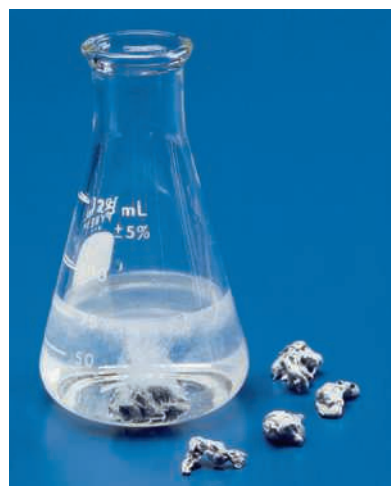
- › $R = 0.08206 \text{ L} \cdot \text{atm}/\text{K} \cdot \text{mol}$

How do we get there?

How many moles of H_2 are present in the sample?

- › Solve the ideal gas equation for n :

$$\blacksquare n = \frac{(1.5 \text{ atm})(8.56 \text{ L})}{\left(0.08206 \frac{\text{L} \cdot \text{atm}}{\text{K} \cdot \text{mol}}\right)(273 \text{ K})} = 0.57 \text{ mol}$$



Ken O'Donoghue © Cengage Learning

▲ The reaction of zinc with hydrochloric acid to produce bubbles of hydrogen gas.

See Exercises 5.53 through 5.60

Gas law problems can be solved in a variety of ways. They can be classified as a Boyle's law, Charles's law, or Avogadro's law problem and solved, but now we need to remember the specific law and when it applies. The real advantage of using the ideal gas law is that it applies to virtually any problem dealing with gases and is easy to remember.

The basic assumption we make when using the ideal gas law to describe a change in state for a gas is that the equation applies equally well to both the initial and final states. In dealing with changes in state, we always *place the variables that change on one side of the equal sign and the constants on the other*. Let's see how this might work in several examples.

Interactive Example 5.7

An interactive version of this example with a step-by-step approach is available online.

Ideal Gas Law II

Suppose we have a sample of ammonia gas with a volume of 7.0 mL at a pressure of 1.68 atm. The gas is compressed to a volume of 2.7 mL at a constant temperature. Use the ideal gas law to calculate the final pressure.

Solution Where are we going?

To use the ideal gas equation to determine the final pressure

What do we know?

- › $P_1 = 1.68 \text{ atm}$ › $P_2 = ?$
- › $V_1 = 7.0 \text{ mL}$ › $V_2 = 2.7 \text{ mL}$

What information do we need?

- › Ideal gas law

$$PV = nRT$$

- › $R = 0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol}$

How do we get there?

What are the variables that change?

$$P, V$$

What are the variables that remain constant?

$$n, R, T$$

Write the ideal gas law, collecting the change variables on one side of the equal sign and the variables that do not change on the other.

$$PV = nRT$$

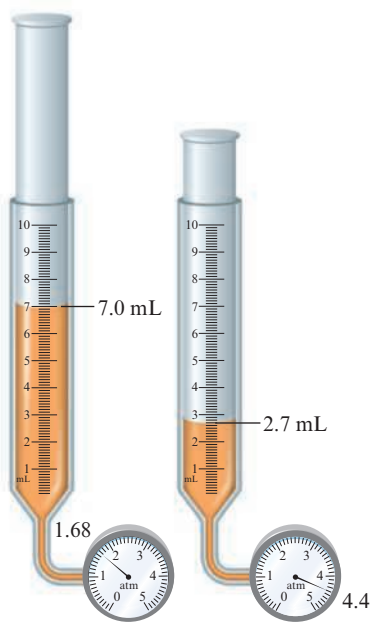
↗ Change
↖ Remain constant

Since n and T remain the same in this case, we can write $P_1V_1 = nRT$ and $P_2V_2 = nRT$. Combining these gives

$$P_1V_1 = nRT = P_2V_2 \quad \text{or} \quad P_1V_1 = P_2V_2$$

We are given $P_1 = 1.68 \text{ atm}$, $V_1 = 7.0 \text{ mL}$, and $V_2 = 2.7 \text{ mL}$. Solving for P_2 thus gives

$$\blacksquare P_2 = \left(\frac{V_1}{V_2}\right)P_1 = \left(\frac{7.0 \text{ mL}}{2.7 \text{ mL}}\right)1.68 \text{ atm} = 4.4 \text{ atm}$$



▲ As pressure increases, the volume decreases.

Reality Check Does this answer make sense? The volume decreased (at constant temperature), so the pressure should increase, as the result of the calculation indicates.

Note that the calculated final pressure is 4.4 atm. Most gases do not behave ideally above 1 atm. Therefore, we might find that if we *measured* the pressure of this gas sample, the observed pressure would differ slightly from 4.4 atm.

See Exercises 5.63 and 5.64

Interactive Example 5.8

An interactive version of this example with a step-by-step approach is available online.

Solution

Ideal Gas Law III

A sample of methane gas that has a volume of 3.8 L at 5°C is heated to 86°C at constant pressure. Calculate its new volume.

Where are we going?

To use the ideal gas equation to determine the final volume

What do we know?

- › $T_1 = 5^\circ\text{C} + 273 = 278\text{ K}$
- › $T_2 = 86^\circ\text{C} + 273 = 359\text{ K}$
- › $V_1 = 3.8\text{ L}$
- › $V_2 = ?$

What information do we need?

- › Ideal gas law

$$PV = nRT$$

- › $R = 0.08206\text{ L} \cdot \text{atm/K} \cdot \text{mol}$

How do we get there?

What are the variables that change?

$$V, T$$

What are the variables that remain constant?

$$n, R, P$$

Write the ideal gas law, collecting the change variables on one side of the equal sign and the variables that do not change on the other.

$$\frac{V}{T} = \frac{nR}{P}$$

which leads to

$$\frac{V_1}{T_1} = \frac{nR}{P} \quad \text{and} \quad \frac{V_2}{T_2} = \frac{nR}{P}$$

Combining these gives

$$\frac{V_1}{T_1} = \frac{nR}{P} = \frac{V_2}{T_2} \quad \text{or} \quad \frac{V_1}{T_1} = \frac{V_2}{T_2}$$

- › Solving for V_2 :

$$\blacksquare V_2 = \frac{T_2 V_1}{T_1} = \frac{(359\text{ K})(3.8\text{ L})}{278\text{ K}} = 4.9\text{ L}$$

Reality Check Is the answer sensible? In this case, the temperature increased (at constant pressure), so the volume should increase. Thus, the answer makes sense.

See Exercises 5.65 through 5.67

The problem in Example 5.8 could be described as a Charles's law problem, whereas the problem in Example 5.7 might be called a Boyle's law problem. In both cases, however, we started with the ideal gas law. The real advantage of using the ideal gas law is that it applies to virtually any problem dealing with gases and is easy to remember.

Interactive Example 5.9

An interactive version of this example with a step-by-step approach is available online.

Always convert the temperature to the Kelvin scale when applying the ideal gas law.

Ideal Gas Law IV

A sample of diborane gas (B_2H_6), a substance that bursts into flame when exposed to air, has a pressure of 345 torr at a temperature of -15°C and a volume of 3.48 L. If conditions are changed so that the temperature is 36°C and the pressure is 468 torr, what will be the volume of the sample?

Solution Where are we going?

To use the ideal gas equation to determine the final volume

What do we know?

- › $T_1 = 15^\circ\text{C} + 273 = 258\text{ K}$
- › $T_2 = 36^\circ\text{C} + 273 = 309\text{ K}$
- › $V_1 = 3.48\text{ L}$
- › $V_2 = ?$
- › $P_1 = 345\text{ torr}$
- › $P_2 = 468\text{ torr}$

What information do we need?

- › Ideal gas law

$$PV = nRT$$

- › $R = 0.08206\text{ L} \cdot \text{atm}/\text{K} \cdot \text{mol}$

How do we get there?

What are the variables that change?

$$P, V, T$$

What are the variables that remain constant?

$$n, R$$

Write the ideal gas law, collecting the change variables on one side of the equal sign and the variables that do not change on the other.

$$\frac{PV}{T} = nR$$

which leads to

$$\frac{P_1 V_1}{T_1} = nR = \frac{P_2 V_2}{T_2} \quad \text{or} \quad \frac{P_1 V_1}{T_1} = \frac{P_2 V_2}{T_2}$$

- › Solving for V_2 :

$$\blacksquare V_2 = \frac{T_2 P_1 V_1}{T_1 P_2} = \frac{(309\text{ K})(345\text{ torr})(3.48\text{ L})}{(258\text{ K})(468\text{ torr})} = 3.07\text{ L}$$

See Exercises 5.69 and 5.70

Since the equation used in Example 5.9 involves a *ratio* of pressures, it is unnecessary to convert pressures to units of atmospheres. The units of torrs cancel. (You will obtain the same answer by inserting $P_1 = \frac{345}{760}$ and $P_2 = \frac{468}{760}$ into the equation.)

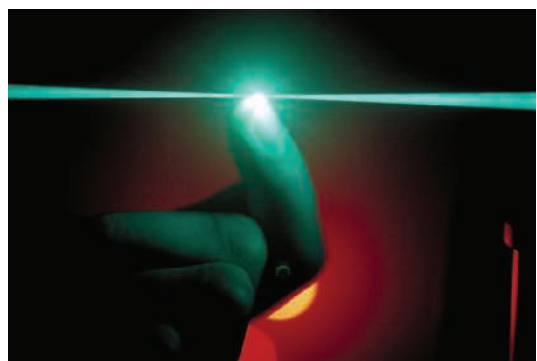
However, temperature *must always* be converted to the Kelvin scale; since this conversion involves *addition* of 273, the conversion factor does not cancel. Be careful.

One of the many other types of problems dealing with gases that can be solved using the ideal gas law is illustrated in Example 5.10.

Interactive Example 5.10

An interactive version of this example with a step-by-step approach is available online.

Solution



Will & Deni McIntyre / Science Source

▲
An argon laser beam.

Ideal Gas Law V

A sample containing 0.35 mole of argon gas at a temperature of 13°C and a pressure of 568 torr is heated to 56°C and a pressure of 897 torr. Calculate the change in volume that occurs.

Where are we going?

To use the ideal gas equation to determine the final volume

What do we know?

State 1	State 2
$n_1 = 0.35 \text{ mol}$	$n_2 = 0.35 \text{ mol}$
$P_1 = 568 \text{ torr} \times \frac{1 \text{ atm}}{760 \text{ torr}} = 0.747 \text{ atm}$	$P_2 = 897 \text{ torr} \times \frac{1 \text{ atm}}{760 \text{ torr}} = 1.18 \text{ atm}$
$T_1 = 13^\circ\text{C} + 273 = 286 \text{ K}$	$T_2 = 56^\circ\text{C} + 273 = 329 \text{ K}$

What information do we need?

- Ideal gas law $PV = nRT$
- $R = 0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol}$
- V_1 and V_2

How do we get there?

What is V_1 ?

$$V_1 = \frac{n_1RT_1}{P_1} = \frac{(0.35 \text{ mol})(0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol})(286 \text{ K})}{(0.747 \text{ atm})} = 11 \text{ L}$$

What is V_2 ?

$$V_2 = \frac{n_2RT_2}{P_2} = \frac{(0.35 \text{ mol})(0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol})(329 \text{ K})}{(1.18 \text{ atm})} = 8.0 \text{ L}$$

What is the change in volume ΔV ?

$$\blacksquare \Delta V = V_2 - V_1 = 8.0 \text{ L} - 11 \text{ L} = -3 \text{ L}$$

The *change* in volume is negative because the volume decreases.

Note: For this problem (unlike Example 5.9), the pressures must be converted from torrs to atmospheres as required by the atmospheres part of the units for R since each volume was found separately, and the conversion factor does not cancel.

See Exercise 5.71

5.4 Gas Stoichiometry

When 273.15 K is used in this calculation, the molar volume obtained in Example 5.3 is the same value as 22.41 L.

STP: 0°C and 1 atm. Standard temperature and pressure is currently defined by IUPAC (International Union of Pure and Applied Chemistry) as 0°C and 1 bar, but we will continue to use the older definition.

Suppose we have 1 mole of an ideal gas at 0°C (273.2 K) and 1 atm. From the ideal gas law, the volume of the gas is given by

$$V = \frac{nRT}{P} = \frac{(1.000 \text{ mol})(0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol})(273.2 \text{ K})}{1.000 \text{ atm}} = 22.42 \text{ L}$$

This volume of 22.42 L is the **molar volume** of an ideal gas (at 0°C and 1 atm). The measured molar volumes of several gases are listed in Table 5.2. Note that the molar volumes of some of the gases are very close to the ideal value, while others deviate significantly. Later in this chapter, we will discuss some of the reasons for the deviations.

The conditions 0°C and 1 atm, called **standard temperature and pressure** (abbreviated **STP**), are common reference conditions for the properties of gases. For example, the molar volume of an ideal gas is 22.42 L at STP (Fig. 5.11).

Critical Thinking What if STP was defined as normal room temperature (22°C) and 1 atm? How would this affect the molar volume of an ideal gas? Include an explanation and a number.

Interactive Example 5.11

An interactive version of this example with a step-by-step approach is available online.

Solution

Gas Stoichiometry I

A sample of nitrogen gas has a volume of 1.75 L at STP. How many moles of N₂ are present?

We could solve this problem using the ideal gas equation, but we can take a shortcut by using the molar volume of an ideal gas at STP. Since 1 mole of an ideal gas at STP has a volume of 22.42 L, 1.75 L N₂ at STP will contain less than 1 mole. We can find how many moles using the ratio of 1.75 L to 22.42 L:

$$1.75 \text{ L N}_2 \times \frac{1 \text{ mol N}_2}{22.42 \text{ L N}_2} = 7.81 \times 10^{-2} \text{ mol N}_2$$

See Exercises 5.73 and 5.74

Many chemical reactions involve gases. By assuming ideal behavior for these gases, we can carry out stoichiometric calculations if the pressure, volume, and temperature of the gases are known.

Table 5.2 | Molar Volumes for Various Gases at 0°C and 1 atm

Gas	Molar Volume (L)
Oxygen (O ₂)	22.397
Nitrogen (N ₂)	22.402
Hydrogen (H ₂)	22.433
Helium (He)	22.434
Argon (Ar)	22.397
Carbon dioxide (CO ₂)	22.260
Ammonia (NH ₃)	22.079



Figure 5.11 22.42 L of a gas would just fit into this beach ball.

 Interactive Example 5.12

An interactive version of this example with a step-by-step approach is available online.

Gas Stoichiometry II

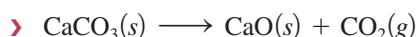
Quicklime (CaO) is produced by the thermal decomposition of calcium carbonate (CaCO₃). Calculate the volume of CO₂ at STP produced from the decomposition of 152 g CaCO₃ by the reaction



Solution Where are we going?

To use stoichiometry to determine the volume of CO₂ produced

What do we know?



What information do we need?

- › Molar volume of a gas at STP is 22.42 L

How do we get there?

We need to use the strategy for solving stoichiometry problems that we learned in Chapter 3.

1. What is the balanced equation?



2. What are the moles of CaCO₃ (100.09 g/mol)?

$$152 \text{ g CaCO}_3 \times \frac{1 \text{ mol CaCO}_3}{100.09 \text{ g CaCO}_3} = 1.52 \text{ mol CaCO}_3$$

3. What is the mole ratio between CO₂ and CaCO₃ in the balanced equation?

$$\frac{1 \text{ mol CO}_2}{1 \text{ mol CaCO}_3}$$

4. What are the moles of CO₂?

1.52 moles of CO₂, which is the same as the moles of CaCO₃ because the mole ratio is 1.

5. What is the volume of CO₂ produced?

We can compute this by using the molar volume since the sample is at STP:

$$\blacksquare 1.52 \text{ mol CO}_2 \times \frac{22.42 \text{ L CO}_2}{1 \text{ mol CO}_2} = 34.1 \text{ L CO}_2$$

- › Thus, the decomposition of 152 g CaCO₃ produces 34.1 L CO₂ at STP.

See Exercises 5.75 through 5.78

Remember that the molar volume of an ideal gas is 22.42 L when measured at STP.

Note that in Example 5.12 the final step involved calculation of the volume of gas from the number of moles. Since the conditions were specified as STP, we were able to use the molar volume of a gas at STP. If the conditions of a problem are different from STP, the ideal gas law must be used to compute the volume.

 Interactive Example 5.13

An interactive version of this example with a step-by-step approach is available online.

Gas Stoichiometry III

A sample of methane gas having a volume of 2.80 L at 25°C and 1.65 atm was mixed with a sample of oxygen gas having a volume of 35.0 L at 31°C and 1.25 atm. The

mixture was then ignited to form carbon dioxide and water. Calculate the volume of CO_2 formed at a pressure of 2.50 atm and a temperature of 125°C .

Solution Where are we going?

To determine the volume of CO_2 produced

What do we know?

	CH_4	O_2	CO_2
P	1.65 atm	1.25 atm	2.50 atm
V	2.80 L	35.0 L	?
T	$25^\circ\text{C} + 273 = 298\text{ K}$	$31^\circ\text{C} + 273 = 304\text{ K}$	$125^\circ\text{C} + 273 = 398\text{ K}$

What information do we need?

- › Balanced chemical equation for the reaction
- › Ideal gas law

$$PV = nRT$$

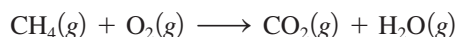
- › $R = 0.08206\text{ L} \cdot \text{atm}/\text{K} \cdot \text{mol}$

How do we get there?

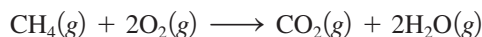
We need to use the strategy for solving stoichiometry problems that we learned in Chapter 3.

1. What is the balanced equation?

From the description of the reaction, the unbalanced equation is



which can be balanced to give



2. What is the limiting reactant?

We can determine this by using the ideal gas law to determine the moles for each reactant:

$$n_{\text{CH}_4} = \frac{PV}{RT} = \frac{(1.65\text{ atm})(2.80\text{ L})}{(0.08206\text{ L} \cdot \text{atm}/\text{K} \cdot \text{mol})(298\text{ K})} = 0.189\text{ mol}$$

$$n_{\text{O}_2} = \frac{PV}{RT} = \frac{(1.25\text{ atm})(35.0\text{ L})}{(0.08206\text{ L} \cdot \text{atm}/\text{K} \cdot \text{mol})(304\text{ K})} = 1.75\text{ mol}$$

In the balanced equation for the combustion reaction, 1 mole of CH_4 requires 2 moles of O_2 . Thus, the moles of O_2 required by 0.189 mole of CH_4 can be calculated as follows:

$$0.189\text{ mol CH}_4 \times \frac{2\text{ mol O}_2}{1\text{ mol CH}_4} = 0.378\text{ mol O}_2$$

The limiting reactant is CH_4 .

3. What are the moles of CO_2 ?

Since CH_4 is limiting, we use the moles of CH_4 to determine the moles of CO_2 produced:

$$0.189\text{ mol CH}_4 \times \frac{1\text{ mol CO}_2}{1\text{ mol CH}_4} = 0.189\text{ mol CO}_2$$

4. What is the volume of CO_2 produced?

Since the conditions stated are not STP, we must use the ideal gas law to calculate the volume:

$$V = \frac{nRT}{P}$$

In this case, $n = 0.189 \text{ mol}$, $T = 125^\circ\text{C} + 273 = 398 \text{ K}$, $P = 2.50 \text{ atm}$, and $R = 0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol}$. Thus,

$$\blacksquare V = \frac{(0.189 \text{ mol})(0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol})(398 \text{ K})}{2.50 \text{ atm}} = 2.47 \text{ L}$$

This represents the volume of CO_2 produced under these conditions.

See Exercises 5.79 and 5.82

Molar Mass of a Gas

One very important use of the ideal gas law is in the calculation of the molar mass (molecular weight) of a gas from its measured density. To see the relationship between gas density and molar mass, consider that the number of moles of gas, n , can be expressed as

$$n = \frac{\text{grams of gas}}{\text{molar mass}} = \frac{\text{mass}}{\text{molar mass}} = \frac{m}{\text{molar mass}}$$

Substitution into the ideal gas equation gives

$$P = \frac{nRT}{V} = \frac{(m/\text{molar mass})RT}{V} = \frac{m(RT)}{V(\text{molar mass})}$$

$$\text{Density} = \frac{\text{mass}}{\text{volume}}$$

However, m/V is the gas density, d , in units of grams per liter. Thus,

$$P = \frac{dRT}{\text{molar mass}}$$

or

$$\text{Molar mass} = \frac{dRT}{P} \quad (5.1)$$

Thus, if the density of a gas at a given temperature and pressure is known, its molar mass can be calculated.



Interactive Example 5.14

An interactive version of this example with a step-by-step approach is available online.

Solution

Gas Density/Molar Mass

The density of a gas was measured at 1.50 atm and 27°C and found to be 1.95 g/L. Calculate the molar mass of the gas.

Where are we going?

To determine the molar mass of the gas

What do we know?

- › $P = 1.50 \text{ atm}$
- › $T = 27^\circ\text{C} + 273 = 300. \text{ K}$
- › $d = 1.95 \text{ g/L}$

What information do we need?

- › Molar mass = $\frac{dRT}{P}$
- › $R = 0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol}$

How do we get there?

$$\blacksquare \text{ Molar mass} = \frac{dRT}{P} = \frac{\left(1.95 \frac{\text{g}}{\text{L}}\right) \left(0.08206 \frac{\text{L} \cdot \text{atm}}{\text{K} \cdot \text{mol}}\right) (300. \text{ K})}{1.50 \text{ atm}} = 32.0 \text{ g/mol}$$

Reality Check These are the units expected for molar mass.

See Exercises 5.87 through 5.90

You could memorize the equation involving gas density and molar mass, but it is better simply to remember the ideal gas equation, the definition of density, and the relationship between number of moles and molar mass. You can then derive the appropriate equation when you need it. This approach ensures that you understand the concepts and means one less equation to memorize.

5.5 Dalton's Law of Partial Pressures

Among the experiments that led John Dalton to propose the atomic theory were his studies of mixtures of gases. In 1803, Dalton summarized his observations as follows: *For a mixture of gases in a container, the total pressure exerted is the sum of the pressures that each gas would exert if it were alone.* This statement, known as **Dalton's law of partial pressures**, can be expressed as follows:

$$P_{\text{TOTAL}} = P_1 + P_2 + P_3 + \cdots$$

where the subscripts refer to the individual gases (gas 1, gas 2, and so on). The symbols P_1 , P_2 , P_3 , and so on represent each **partial pressure**, the pressure that a particular gas would exert if it were alone in the container.

Assuming that each gas behaves ideally, the partial pressure of each gas can be calculated from the ideal gas law:

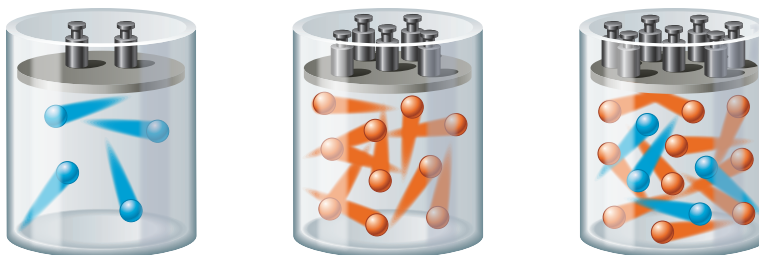
$$P_1 = \frac{n_1 RT}{V}, \quad P_2 = \frac{n_2 RT}{V}, \quad P_3 = \frac{n_3 RT}{V}, \quad \dots$$

The total pressure of the mixture P_{TOTAL} can be represented as

$$\begin{aligned} P_{\text{TOTAL}} &= P_1 + P_2 + P_3 + \cdots = \frac{n_1 RT}{V} + \frac{n_2 RT}{V} + \frac{n_3 RT}{V} + \cdots \\ &= (n_1 + n_2 + n_3 + \cdots) \left(\frac{RT}{V} \right) \\ &= n_{\text{TOTAL}} \left(\frac{RT}{V} \right) \end{aligned}$$

where n_{TOTAL} is the sum of the numbers of moles of the various gases. Thus, for a mixture of ideal gases, it is the *total number of moles of particles* that is important, not the identity or composition of the involved gas particles. This idea is illustrated in Fig. 5.12.

Figure 5.12 The partial pressure of each gas in a mixture of gases in a container depends on the number of moles of that gas. The total pressure is the sum of the partial pressures and depends on the total moles of gas particles present, no matter what they are. Note that the volume remains constant.



This important observation indicates some fundamental characteristics of an ideal gas. The fact that the pressure exerted by an ideal gas is not affected by the identity (composition) of the gas particles reveals two things about ideal gases:

1. The volume of the individual gas particle must not be important.
2. The forces among the particles must not be important. If these factors were important, the pressure exerted by the gas would depend on the nature of the individual particles. These observations will strongly influence the model that we will eventually construct to explain ideal gas behavior.

Interactive Example 5.15

An interactive version of this example with a step-by-step approach is available online.

Dalton's Law I

Mixtures of helium and oxygen can be used in scuba diving tanks to help prevent the medical condition known as “the bends.” For a particular dive, 46 L He at 25°C and 1.0 atm and 12 L O₂ at 25°C and 1.0 atm were pumped into a tank with a volume of 5.0 L. Calculate the partial pressure of each gas and the total pressure in the tank at 25°C.

Solution Where are we going?

To determine the partial pressure of each gas
To determine the total pressure in the tank at 25°C

What do we know?

	He	O ₂	Tank
<i>P</i>	1.0 atm	1.0 atm	? atm
<i>V</i>	46 L	12 L	5.0 L
<i>T</i>	25°C + 273 = 298 K	25°C + 273 = 298 K	25°C + 273 = 298 K

What information do we need?

- › Ideal gas law

$$PV = nRT$$

- › $R = 0.08206 \text{ L} \cdot \text{atm}/\text{K} \cdot \text{mol}$

How do we get there?

How many moles are present for each gas?

$$n = \frac{PV}{RT}$$

$$n_{\text{He}} = \frac{(1.0 \text{ atm})(46 \text{ L})}{(0.08206 \text{ L} \cdot \text{atm}/\text{K} \cdot \text{mol})(298 \text{ K})} = 1.9 \text{ mol}$$

$$n_{\text{O}_2} = \frac{(1.0 \text{ atm})(12 \text{ L})}{(0.08206 \text{ L} \cdot \text{atm}/\text{K} \cdot \text{mol})(298 \text{ K})} = 0.49 \text{ mol}$$

What is the partial pressure for each gas in the tank?

The tank containing the mixture has a volume of 5.0 L, and the temperature is 25°C. We can use these data and the ideal gas law to calculate the partial pressure of each gas:

$$P = \frac{nRT}{V}$$

$$\blacksquare P_{\text{He}} = \frac{(1.9 \text{ mol})(0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol})(298 \text{ K})}{5.0 \text{ L}} = 9.3 \text{ atm}$$

$$\blacksquare P_{\text{O}_2} = \frac{(0.49 \text{ mol})(0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol})(298 \text{ K})}{5.0 \text{ L}} = 2.4 \text{ atm}$$

What is the total pressure of the mixture of gases in the tank?

The total pressure is the sum of the partial pressures:

$$\blacksquare P_{\text{TOTAL}} = P_{\text{He}} + P_{\text{O}_2} = 9.3 \text{ atm} + 2.4 \text{ atm} = 11.7 \text{ atm}$$

See Exercises 5.93 and 5.94

At this point we need to define the **mole fraction**: the ratio of the number of moles of a given component in a mixture to the total number of moles in the mixture. The Greek lowercase letter chi (χ) is used to symbolize the mole fraction. For example, for a given component in a mixture, the mole fraction χ_1 is

$$\chi_1 = \frac{n_1}{n_{\text{TOTAL}}} = \frac{n_1}{n_1 + n_2 + n_3 + \cdots}$$

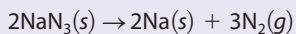
Chemical Connections

The Chemistry of Air Bags

The inclusion of air bags in modern automobiles has led to a significant reduction in the number of injuries as a result of car crashes. Air bags are stored in the steering wheel and dashboard of all cars, and many autos now have additional air bags that protect the occupant's knees, head, and shoulders. In fact, some auto manufacturers now include air bags in the seat belts. Also, because deployment of an air bag can severely injure a child, all new cars now have "smart" air bags that deploy with an inflation force that is proportional to the seat occupant's weight.

The term "air bag" is really a misnomer because air is not involved in the inflation process. Rather, an air bag inflates rapidly (in about 30 ms) due to

the explosive production of N_2 gas. Originally, sodium azide, which decomposes to produce N_2 ,



was used, but it has now been replaced by less toxic materials.

The sensing devices that trigger the air bags must react very rapidly. For example, consider a car hitting a concrete bridge abutment. When this happens, an internal accelerometer sends a message to the control module that a collision possibly is occurring. The microprocessor then analyzes the measured deceleration from several accelerometers and door pressure sensors and decides whether air bag deployment is appropriate. All this happens within 8 to 40 ms of the initial impact.

Because an air bag must provide the appropriate cushioning effect, the bag begins to vent even as it is being filled. In fact, the maximum pressure in the bag is 5 pounds per square inch (psi), even in the middle of a collision event. Air bags represent a case where an explosive chemical reaction saves lives rather than the reverse.



Courtesy, Chrysler

Inflated air bags.

From the ideal gas equation, we know that the number of moles of a gas is directly proportional to the pressure of the gas, since

$$n = P \left(\frac{V}{RT} \right)$$

That is, for each component in the mixture,

$$n_1 = P_1 \left(\frac{V}{RT} \right), \quad n_2 = P_2 \left(\frac{V}{RT} \right), \quad \dots$$

Therefore, we can represent the mole fraction in terms of pressures:

$$\begin{aligned} \chi_1 &= \frac{n_1}{n_{\text{TOTAL}}} = \frac{\overbrace{P_1(V/RT)}^{n_1}}{\underbrace{P_1(V/RT)}_{n_1} + \underbrace{P_2(V/RT)}_{n_2} + \underbrace{P_3(V/RT)}_{n_3} + \dots} \\ &= \frac{(V/RT)P_1}{(V/RT)(P_1 + P_2 + P_3 + \dots)} \\ &= \frac{P_1}{P_1 + P_2 + P_3 + \dots} = \frac{P_1}{P_{\text{TOTAL}}} \end{aligned}$$

In fact, the mole fraction of each component in a mixture of ideal gases is directly related to its partial pressure:

$$\chi_2 = \frac{n_2}{n_{\text{TOTAL}}} = \frac{P_2}{P_{\text{TOTAL}}}$$



Interactive Example 5.16

An interactive version of this example with a step-by-step approach is available online.

Solution

Dalton's Law II

The partial pressure of oxygen was observed to be 156 torr in air with a total atmospheric pressure of 743 torr. Calculate the mole fraction of O₂ present.

Where are we going?

To determine the mole fraction of O₂

What do we know?

$$\triangleright P_{\text{O}_2} = 156 \text{ torr}$$

$$\triangleright P_{\text{TOTAL}} = 743 \text{ torr}$$

How do we get there?

The mole fraction of O₂ can be calculated from the equation

$$\blacksquare \chi_{\text{O}_2} = \frac{P_{\text{O}_2}}{P_{\text{TOTAL}}} = \frac{156 \text{ torr}}{743 \text{ torr}} = 0.210$$

Note that the mole fraction has no units.

See Exercises 5.99 and 5.101

The expression for the mole fraction,

$$\chi_1 = \frac{P_1}{P_{\text{TOTAL}}}$$

can be rearranged to give

$$P_1 = \chi_1 \times P_{\text{TOTAL}}$$

That is, *the partial pressure of a particular component of a gaseous mixture is the mole fraction of that component times the total pressure.*

Interactive Example 5.17

An interactive version of this example with a step-by-step approach is available online.

Solution

Dalton's Law III

The mole fraction of nitrogen in the air is 0.7808. Calculate the partial pressure of N_2 in air when the atmospheric pressure is 760. torr.

The partial pressure of N_2 can be calculated as follows:

$$\blacksquare P_{\text{N}_2} = \chi_{\text{N}_2} \times P_{\text{TOTAL}} = 0.7808 \times 760. \text{ torr} = 593 \text{ torr}$$

See Exercises 5.100 and 5.102

Collecting a Gas over Water

A mixture of gases results whenever a gas is collected by displacement of water. For example, Fig. 5.13 shows the collection of oxygen gas produced by the decomposition of solid potassium chlorate. In this situation, the gas in the bottle is a mixture of water vapor and the oxygen being collected. Water vapor is present because molecules of water escape from the surface of the liquid and collect in the space above the liquid. Molecules of water also return to the liquid. When the rate of escape equals the rate of return, the number of water molecules in the vapor state remains constant, and thus the pressure of water vapor remains constant. This pressure, which depends on temperature, is called the *vapor pressure of water*.

Figure 5.13 The production of oxygen by thermal decomposition of KClO_3 . The MnO_2 is mixed with the KClO_3 to make the reaction faster.

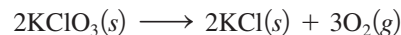


 Interactive Example 5.18

An interactive version of this example with a step-by-step approach is available online.

Gas Collection over Water

A sample of solid potassium chlorate (KClO_3) was heated in a test tube (see Fig. 5.13) and decomposed by the following reaction:



The oxygen produced was collected by displacement of water at 22°C at a total pressure of 754 torr. The volume of the gas collected was 0.650 L, and the vapor pressure of water at 22°C is 21 torr. Calculate the partial pressure of O_2 in the gas collected and the mass of KClO_3 in the sample that was decomposed.

Solution Where are we going?

To determine the partial pressure of O_2 in the gas collected
Calculate the mass of KClO_3 in the original sample

What do we know?

	Gas Collected	Water Vapor
P	754 torr	21 torr
V	0.650 L	
T	$22^\circ\text{C} + 273 = 295\text{ K}$	$22^\circ\text{C} + 273 = 295\text{ K}$

How do we get there?

What is the partial pressure of O_2 ?

$$P_{\text{TOTAL}} = P_{\text{O}_2} + P_{\text{H}_2\text{O}} = P_{\text{O}_2} + 21 \text{ torr} = 754 \text{ torr}$$

$$\blacksquare \quad P_{\text{O}_2} = 754 \text{ torr} - 21 \text{ torr} = 733 \text{ torr}$$

What is the number of moles of O_2 ?

Now we use the ideal gas law to find the number of moles of O_2 :

$$n_{\text{O}_2} = \frac{P_{\text{O}_2}V}{RT}$$

In this case, the partial pressure of the O_2 is

$$P_{\text{O}_2} = 733 \text{ torr} = \frac{733 \text{ torr}}{760 \text{ torr/atm}} = 0.964 \text{ atm}$$

To find the moles of O_2 produced, we use

$$V = 0.650 \text{ L}$$

$$T = 22^\circ\text{C} + 273 = 295 \text{ K}$$

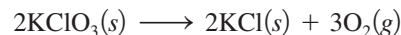
$$R = 0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol}$$

$$n_{\text{O}_2} = \frac{(0.964 \text{ atm})(0.650 \text{ L})}{(0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol})(295 \text{ K})} = 2.59 \times 10^{-2} \text{ mol}$$

How many moles of KClO_3 are required to produce this amount of O_2 ?

Use the stoichiometry problem-solving strategy:

1. What is the balanced equation?



2. What is the mole ratio between KClO_3 and O_2 in the balanced equation?

$$\frac{2 \text{ mol KClO}_3}{3 \text{ mol O}_2}$$

3. What are the moles of KClO_3 ?

$$2.59 \times 10^{-2} \text{ mol O}_2 \times \frac{2 \text{ mol KClO}_3}{3 \text{ mol O}_2} = 1.73 \times 10^{-2} \text{ mol KClO}_3$$

4. What is the mass of KClO_3 (molar mass 122.6 g/mol) in the original sample?

$$\blacksquare 1.73 \times 10^{-2} \text{ mol KClO}_3 \times \frac{122.6 \text{ g KClO}_3}{1 \text{ mol KClO}_3} = 2.12 \text{ g KClO}_3$$

Thus, the original sample contained 2.12 g KClO_3 .

See Exercises 5.103 through 5.106

5.6 The Kinetic Molecular Theory of Gases

We have so far considered the behavior of gases from an experimental point of view. Based on observations from different types of experiments, we know that at pressures of less than 1 atm most gases closely approach the behavior described by the ideal gas law. Now we want to construct a model to explain this behavior.

Before we do this, let's briefly review the scientific method. Recall that a law is a way of generalizing behavior that has been observed in many experiments. Laws are very useful, since they allow us to predict the behavior of similar systems. For example, if a chemist prepares a new gaseous compound, a measurement of the gas density at known pressure and temperature can provide a reliable value for the compound's molar mass.

However, although laws summarize observed behavior, they do not tell us *why* nature behaves in the observed fashion. This is the central question for scientists. To try to answer this question, we construct theories (build models). The models in chemistry consist of speculations about what the individual atoms or molecules (microscopic particles) might be doing to cause the observed behavior of the macroscopic systems (collections of very large numbers of atoms and molecules).

A model is considered successful if it explains the observed behavior in question and predicts correctly the results of future experiments. It is important to understand

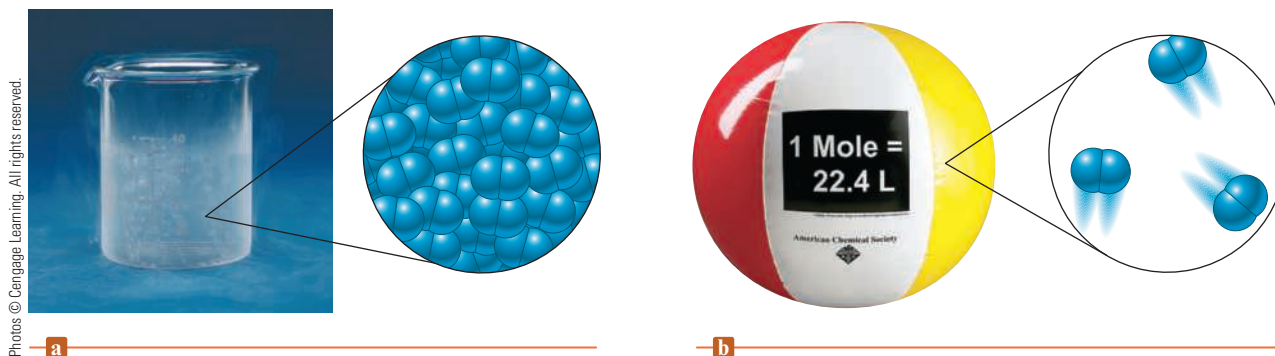


Figure 5.14 (a) One mole of $\text{N}_2(l)$ has a volume of approximately 35 mL and a density of 0.81 g/mL. (b) One mole of $\text{N}_2(g)$ has a volume of 22.42 L (STP) and a density of 1.2×10^{-3} g/mL. Thus, the ratio of the volumes of gaseous N_2 and liquid N_2 is $22.420.035 = 640$, and the spacing of the molecules is 9 times farther apart in $\text{N}_2(g)$.

that a model can never be proved absolutely true. In fact, *any model is an approximation* by its very nature and is bound to fail at some point. Models range from the simple to the extraordinarily complex. We use simple models to predict approximate behavior and more complicated models to account very precisely for observed quantitative behavior. In this text, we stress simple models that provide an approximate picture of what might be happening and that fit the most important experimental results.

An example of this type of model is the **kinetic molecular theory (KMT)**, a simple model that attempts to explain the properties of an ideal gas. This model is based on speculations about the behavior of the individual gas particles (atoms or molecules). The postulates of the kinetic molecular theory as they relate to the particles of an ideal gas can be stated as follows:

Postulates of the Kinetic Molecular Theory

1. The particles are so small compared with the distances between them that the volume of the individual particles can be assumed to be negligible (zero) (Fig. 5.14).
2. The particles are in constant motion. The collisions of the particles with the walls of the container are the cause of the pressure exerted by the gas.
3. The particles are assumed to exert no forces on each other; they are assumed neither to attract nor to repel each other.
4. The average kinetic energy of a collection of gas particles is assumed to be directly proportional to the Kelvin temperature of the gas.

Of course, the molecules in a real gas have finite volumes and do exert forces on each other. Thus, *real gases* do not conform to these assumptions. However, we will see that these postulates do indeed explain *ideal gas* behavior.

The true test of a model is how well its predictions fit the experimental observations. The postulates of the kinetic molecular model picture an ideal gas as consisting of particles having no volume and no attractions for each other, and the model assumes that the gas produces pressure on its container by collisions with the walls.

Let's consider how this model accounts for the properties of gases as summarized by the ideal gas law: $PV = nRT$.

Pressure and Volume (Boyle's Law)

We have seen that for a given sample of gas at a given temperature (n and T are constant) that if the volume of a gas is decreased, the pressure increases:

$$P = \underbrace{(nRT)}_{\text{Constant}} \frac{1}{V}$$

This makes sense based on the kinetic molecular theory because a decrease in volume means that the gas particles will hit the wall more often, thus increasing pressure (Fig. 5.15).

Pressure and Temperature

From the ideal gas law, we can predict that for a given sample of an ideal gas at a constant volume, the pressure will be directly proportional to the temperature:

$$P = \underbrace{\left(\frac{nR}{V}\right)}_{\text{Constant}} T$$

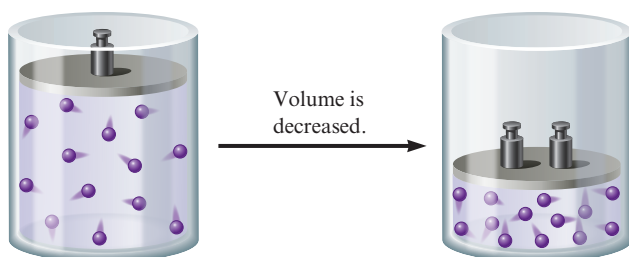


Figure 5.15 The effects of decreasing the volume of a sample of gas at constant temperature.

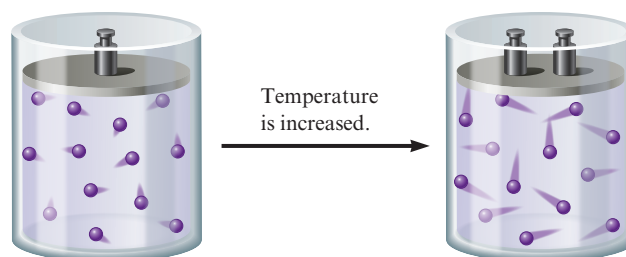


Figure 5.16 The effects of increasing the temperature of a sample of gas at constant volume.

The KMT accounts for this behavior because when the temperature of a gas increases, the speeds of its particles increase, the particles hitting the wall with greater force and greater frequency. Since the volume remains the same, this would result in increased gas pressure (Fig. 5.16).

Critical Thinking You have learned the postulates of the KMT. What if we could not assume the third postulate to be true? How would this affect the measured pressure of a gas?

Volume and Temperature (Charles's Law)

The ideal gas law indicates that for a given sample of gas at a constant pressure, the volume of the gas is directly proportional to the temperature in kelvins:

$$V = \underbrace{\left(\frac{nR}{P} \right)}_{\text{Constant}} T$$

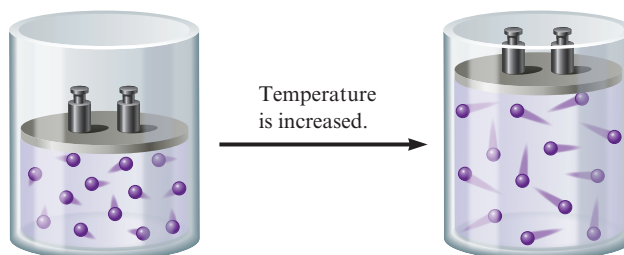
This can be visualized from the KMT (Fig. 5.17). When the gas is heated to a higher temperature, the speeds of its molecules increase and thus they hit the walls more often and with more force. The only way to keep the pressure constant in this situation is to increase the volume of the container. This compensates for the increased particle speeds.

Volume and Number of Moles (Avogadro's Law)

The ideal gas law predicts that the volume of a gas at a constant temperature and pressure depends directly on the number of gas particles present:

$$V = \underbrace{\left(\frac{RT}{P} \right)}_{\text{Constant}} n$$

Figure 5.17 The effects of increasing the temperature of a sample of gas at constant pressure.



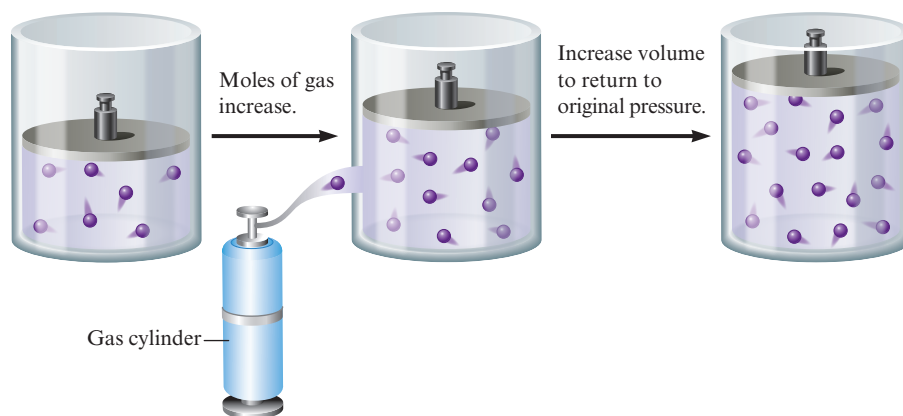


Figure 5.18 The effects of increasing the number of moles of gas particles at constant temperature and pressure.

This makes sense in terms of the KMT because an increase in the number of gas particles at the same temperature would cause the pressure to increase if the volume were held constant (Fig. 5.18). The only way to return the pressure to its original value is to increase the volume.

It is important to recognize that the volume of a gas (at constant P and T) depends only on the *number* of gas particles present. The individual volumes of the particles are not a factor because the particle volumes are so small compared with the distances between the particles (for a gas behaving ideally).

Mixture of Gases (Dalton's Law)

The observation that the total pressure exerted by a mixture of gases is the sum of the pressures of the individual gases is expected because the KMT assumes that all gas particles are independent of each other and that the volumes of the individual particles are unimportant. Thus, the identities of the gas particles do not matter.

Deriving the Ideal Gas Law

We have shown qualitatively that the assumptions of the KMT successfully account for the observed behavior of an ideal gas. We can go further. By applying the principles of physics to the assumptions of the KMT, we can in effect derive the ideal gas law.

As shown in detail in Appendix 2, we can apply the definitions of velocity, momentum, force, and pressure to the collection of particles in an ideal gas and *derive* the following expression for pressure:

$$P = \frac{2}{3} \left[\frac{nN_A \left(\frac{1}{2} m \overline{u^2} \right)}{V} \right]$$

where P is the pressure of the gas, n is the number of moles of gas, N_A is Avogadro's number, m is the mass of each particle, $\overline{u^2}$ is the average of the square of the velocities of the particles, and V is the volume of the container.

The quantity $\frac{1}{2} m \overline{u^2}$ represents the average kinetic energy of a gas particle. If the average kinetic energy of an individual particle is multiplied by N_A , the number of particles in a mole, we get the average kinetic energy for a mole of gas particles:

$$(\text{KE})_{\text{avg}} = N_A \left(\frac{1}{2} m \overline{u^2} \right)$$

Using this definition, we can rewrite the expression for pressure as

$$P = \frac{2}{3} \left[\frac{n(\text{KE})_{\text{avg}}}{V} \right] \quad \text{or} \quad \frac{PV}{n} = \frac{2}{3} (\text{KE})_{\text{avg}}$$

Kinetic energy (KE) given by the equation $\text{KE} = \frac{1}{2} m \overline{u^2}$ is the energy due to the motion of a particle.

The fourth postulate of the kinetic molecular theory is that the average kinetic energy of the particles in the gas sample is directly proportional to the temperature in kelvins. Thus, since $(\text{KE})_{\text{avg}} \propto T$, we can write

$$\frac{PV}{n} = \frac{2}{3}(\text{KE})_{\text{avg}} \propto T \quad \text{or} \quad \frac{PV}{n} \propto T$$

Note that this expression has been *derived* from the assumptions of the kinetic molecular theory. How does it compare to the ideal gas law—the equation obtained from experiment? Compare the ideal gas law,

$$\frac{PV}{n} = RT \quad \text{From experiment}$$

with the result from the kinetic molecular theory,

$$\frac{PV}{n} \propto T \quad \text{From theory}$$

These expressions have exactly the same form if R , the universal gas constant, is considered the proportionality constant in the second case.

The agreement between the ideal gas law and the predictions of the kinetic molecular theory gives us confidence in the validity of the model. The characteristics we have assumed for ideal gas particles must agree, at least under certain conditions, with their actual behavior.

The Meaning of Temperature

We have seen from the kinetic molecular theory that the Kelvin temperature indicates the average kinetic energy of the gas particles. The exact relationship between temperature and average kinetic energy can be obtained by combining the equations:

$$\frac{PV}{n} = RT = \frac{2}{3}(\text{KE})_{\text{avg}}$$



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a

b

c

(a) A balloon filled with air at room temperature. **(b)** The balloon is dipped into liquid nitrogen at 77 K. **(c)** The balloon collapses as the molecules inside slow down due to the decreased temperature. Slower molecules produce a lower pressure.

which yields the expression

$$(\text{KE})_{\text{avg}} = \frac{3}{2}RT$$

This is a very important relationship. It summarizes the meaning of the Kelvin temperature of a gas: The Kelvin temperature is an index of the random motions of the particles of a gas, with higher temperature meaning greater motion.

Root Mean Square Velocity

In the equation from the kinetic molecular theory, the average velocity of the gas particles is a special kind of average. The symbol $\overline{u^2}$ means the average of the *squares* of the particle velocities. The square root of $\overline{u^2}$ is called the **root mean square velocity** and is symbolized by u_{rms} :

$$u_{\text{rms}} = \sqrt{\overline{u^2}}$$

We can obtain an expression for u_{rms} from the equations

$$(\text{KE})_{\text{avg}} = N_A \left(\frac{1}{2} m \overline{u^2} \right) \quad \text{and} \quad (\text{KE})_{\text{avg}} = \frac{3}{2} RT$$

Combining these equations gives

$$N_A \left(\frac{1}{2} m \overline{u^2} \right) = \frac{3}{2} RT \quad \text{or} \quad \overline{u^2} = \frac{3RT}{N_A m}$$

Taking the square root of both sides of the last equation produces

$$\sqrt{\overline{u^2}} = u_{\text{rms}} = \sqrt{\frac{3RT}{N_A m}}$$

In this expression, m represents the mass in kilograms of a single gas particle. When N_A , the number of particles in a mole, is multiplied by m , the product is the mass of a *mole* of gas particles in *kilograms*. We will call this quantity M . Substituting M for $N_A m$ in the equation for u_{rms} , we obtain

$$u_{\text{rms}} = \sqrt{\frac{3RT}{M}}$$

$$R = 0.08206 \frac{\text{L} \cdot \text{atm}}{\text{K} \cdot \text{mol}}$$

$$R = 8.3145 \frac{\text{J}}{\text{K} \cdot \text{mol}}$$

Before we can use this equation, we need to consider the units for R . So far we have used $0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol}$ as the value of R . But to obtain the desired units (meters per second) for u_{rms} , R must be expressed in different units. The SI unit most often used for energy is the joule (J). A **joule** is defined as a kilogram meter squared per second squared ($\text{kg} \cdot \text{m}^2/\text{s}^2$). When R is converted to include the unit of joules, it has the value $8.3145 \text{ J/K} \cdot \text{mol}$. When R in these units is used in the expression $\sqrt{3RT/M}$, u_{rms} is obtained in the units of meters per second as desired.



Interactive Example 5.19

An interactive version of this example with a step-by-step approach is available online.

Solution

Root Mean Square Velocity

Calculate the root mean square velocity for the atoms in a sample of helium (He) gas at 25°C .

Where are we going?

To determine the root mean square velocity for the atoms of He

What do we know?

- › $T = 25^{\circ}\text{C} + 273 = 298 \text{ K}$
- › $R = 8.3145 \text{ J/K} \cdot \text{mol}$

What information do we need?

- › Root mean square velocity is $u_{\text{rms}} = \sqrt{\frac{3RT}{M}}$

How do we get there?

What is the mass of a mole of He in kilograms?

$$M = 4.00 \frac{\text{g}}{\text{mol}} \times \frac{1 \text{ kg}}{1000 \text{ g}} = 4.00 \times 10^{-3} \text{ kg/mol}$$

What is the root mean square velocity for the atoms of He?

$$u_{\text{rms}} = \sqrt{\frac{3 \left(8.3145 \frac{\text{J}}{\text{K} \cdot \text{mol}} \right) (298 \text{ K})}{4.00 \times 10^{-3} \frac{\text{kg}}{\text{mol}}}} = \sqrt{1.86 \times 10^6 \frac{\text{J}}{\text{kg}}}$$

Since the units of J are $\text{kg} \cdot \text{m}^2/\text{s}^2$, this expression gives

$$\blacksquare u_{\text{rms}} = \sqrt{1.86 \times 10^6 \frac{\text{kg} \cdot \text{m}^2}{\text{kg} \cdot \text{s}^2}} = 1.36 \times 10^3 \text{ m/s}$$

Reality Check The resulting units are appropriate for velocity.

See Exercises 5.117 and 5.118



Figure 5.19 Path of one particle in a gas. Any given particle will continuously change its course as a result of collisions with other particles, as well as with the walls of the container.

So far we have said nothing about the range of velocities actually found in a gas sample. In a real gas, there are large numbers of collisions between particles. For example, as we will see in the next section, when an odorous gas such as ammonia (NH_3) is released in a room, it takes some time for the odor to permeate the air. This delay results from collisions between the NH_3 molecules and the O_2 and N_2 molecules in the air, which greatly slow the mixing process.

If the path of a particular gas particle could be monitored, it would look very erratic, something like that shown in Fig. 5.19. The average distance a particle travels between collisions in a particular gas sample is called the *mean free path*. It is typically a very small distance ($1 \times 10^{-7} \text{ m}$ for O_2 at STP). One effect of the many collisions among gas particles is to produce a large range of velocities as the particles collide and exchange kinetic energy. Although u_{rms} for oxygen gas at STP is approximately 500 m/s, the majority of O_2 molecules do not have this velocity. The actual distribution of molecular velocities for oxygen gas at STP is shown in Fig. 5.20. This figure shows the relative number of gas molecules having each particular velocity.

We are also interested in the effect of *temperature* on the velocity distribution in a gas. Figure 5.21 shows the velocity distribution (called the Maxwell-Boltzmann distribution) for nitrogen gas at three temperatures. Note that as the temperature is increased, the curve peak moves toward higher values and the range of velocities becomes much larger. The peak of the curve reflects the most probable velocity (the velocity found most often as we sample the movement of the various particles in the gas). Because the kinetic energy increases with temperature, it makes sense that the peak of the curve moves to higher values as the temperature of the gas is increased.

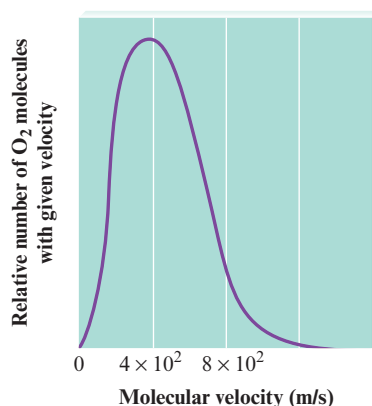


Figure 5.20 A plot of the relative number of O_2 molecules that have a given velocity at STP.

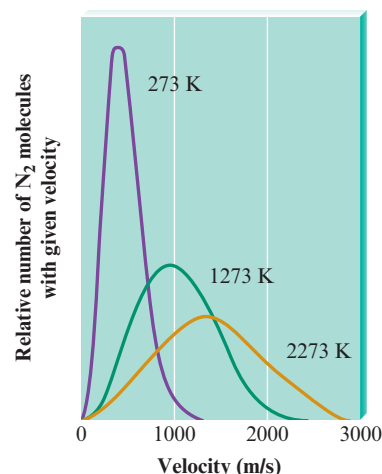


Figure 5.21 A plot of the relative number of N_2 molecules that have a given velocity at three temperatures. Note that as the temperature increases, both the average velocity and the spread of velocities increase.

5.7 Effusion and Diffusion

We have seen that the postulates of the kinetic molecular theory, when combined with the appropriate physical principles, produce an equation that successfully fits the experimentally observed behavior of gases as they approach ideal behavior. Two phenomena involving gases provide further tests of this model: effusion and diffusion.

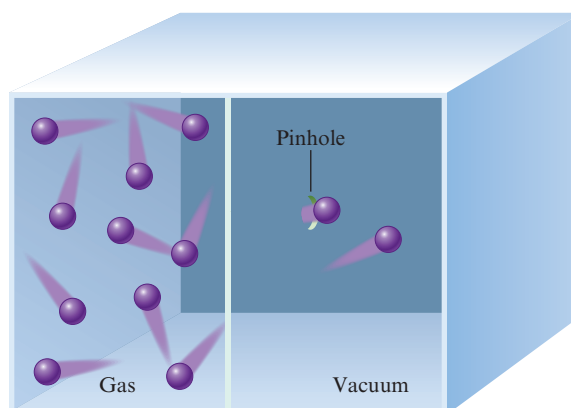
Effusion is the term used to describe the passage of a gas through a tiny orifice into an evacuated chamber, as shown in Fig. 5.22. The rate of effusion measures the speed at which the gas is transferred into the chamber.

Diffusion is the term used to describe the mixing of gases. When a small amount of pungent ammonia is released at the front of a classroom, it takes some time before everyone in the room can smell it, because time is required for the ammonia to mix with the air. The rate of diffusion is the rate of the mixing of gases.

Effusion

Thomas Graham (1805–1869), a Scottish chemist, found experimentally that the rate of effusion of a gas is inversely proportional to the square root of the mass of its particles. Stated in another way, the relative rates of effusion of two gases at the same

Figure 5.22 The effusion of a gas into an evacuated chamber. The rate of effusion (the rate at which the gas is transferred across the barrier through the pinhole) is inversely proportional to the square root of the mass of the gas molecules.



In Graham's law, the units for molar mass can be g/mol or kg/mol, since the units

cancel in the ratio $\frac{\sqrt{M_2}}{\sqrt{M_1}}$.

temperature and pressure are given by the inverse ratio of the square roots of the masses of the gas particles:

$$\frac{\text{Rate of effusion for gas 1}}{\text{Rate of effusion for gas 2}} = \frac{\sqrt{M_2}}{\sqrt{M_1}}$$

where M_1 and M_2 represent the molar masses of the gases. This equation is called **Graham's law of effusion**.

Interactive Example 5.20

An interactive version of this example with a step-by-step approach is available online.

Solution

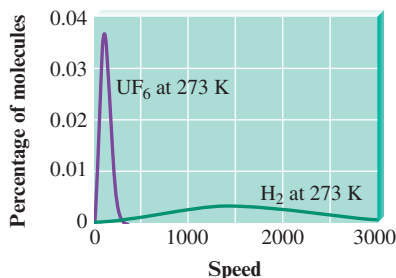


Figure 5.23 Relative molecular speed distribution of H_2 and UF_6 .

Effusion Rates

Calculate the ratio of the effusion rates of hydrogen gas (H_2) and uranium hexafluoride (UF_6), a gas used in the enrichment process to produce fuel for nuclear reactors (Fig. 5.23).

First, we need to compute the molar masses: Molar mass of $H_2 = 2.016$ g/mol and molar mass of $UF_6 = 352.02$ g/mol. Using Graham's law,

$$\frac{\text{Rate of effusion for } H_2}{\text{Rate of effusion for } UF_6} = \frac{\sqrt{M_{UF_6}}}{\sqrt{M_{H_2}}} = \sqrt{\frac{352.02}{2.016}} = 13.2$$

The effusion rate of the very light H_2 molecules is about 13 times that of the massive UF_6 molecules.

See Exercises 5.125 through 5.130

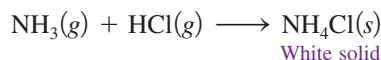
Does the kinetic molecular model for gases correctly predict the relative effusion rates of gases summarized by Graham's law? To answer this question, we must recognize that the effusion rate for a gas depends directly on the average velocity of its particles. The faster the gas particles are moving, the more likely they are to pass through the effusion orifice. This reasoning leads to the following *prediction* for two gases at the same pressure and temperature (T):

$$\frac{\text{Effusion rate for gas 1}}{\text{Effusion rate for gas 2}} = \frac{u_{\text{rms}} \text{ for gas 1}}{u_{\text{rms}} \text{ for gas 2}} = \frac{\sqrt{\frac{3RT}{M_1}}}{\sqrt{\frac{3RT}{M_2}}} = \frac{\sqrt{M_2}}{\sqrt{M_1}}$$

This equation is identical to Graham's law. Thus, the kinetic molecular model does fit the experimental results for the effusion of gases.

Diffusion

Diffusion is frequently illustrated by the demonstration represented in Fig. 5.24, in which two cotton plugs, one soaked in ammonia and one in hydrochloric acid, are simultaneously placed at the ends of a long tube. A white ring of ammonium chloride (NH_4Cl) forms where the NH_3 and HCl molecules meet several minutes later:



As a first approximation, we might expect that the distances traveled by the two gases are related to the relative velocities of the gas molecules:

$$\frac{\text{Distance traveled by } NH_3}{\text{Distance traveled by } HCl} = \frac{u_{\text{rms}} \text{ for } NH_3}{u_{\text{rms}} \text{ for } HCl} = \sqrt{\frac{M_{HCl}}{M_{NH_3}}} = \sqrt{\frac{36.5}{17}} = 1.5$$

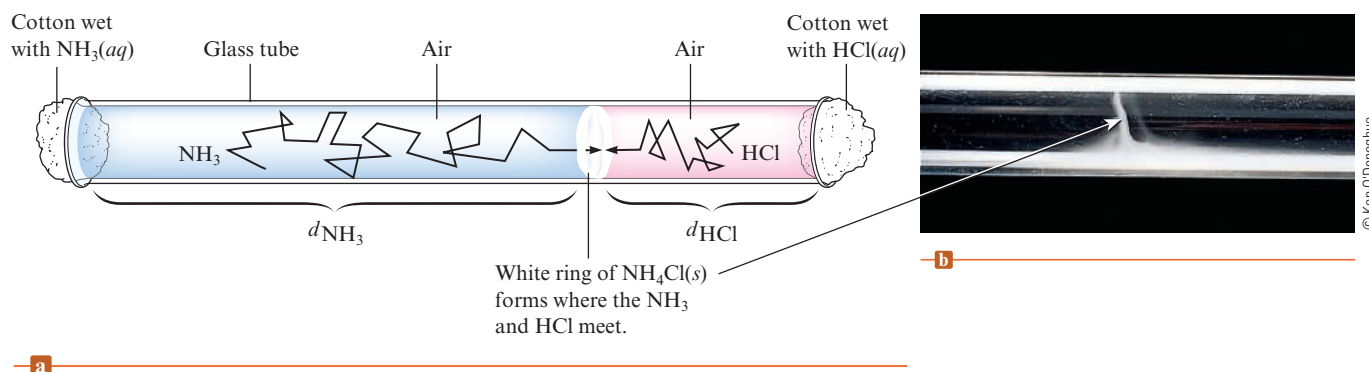


Figure 5.24 A demonstration of the relative diffusion rates of NH_3 and HCl molecules through air. **(a)** Two cotton plugs, one dipped in $\text{HCl}(aq)$ and one dipped in $\text{NH}_3(aq)$, are simultaneously inserted into the ends of a glass tube. Gaseous NH_3 and HCl vaporizing from the cotton plugs diffuse toward each other and, where they meet, react to form $\text{NH}_4\text{Cl}(s)$. **(b)** When $\text{HCl}(g)$ and $\text{NH}_3(g)$ meet in the tube, a white ring of $\text{NH}_4\text{Cl}(s)$ forms.

However, careful experiments produce an observed ratio of less than 1.5, indicating that a quantitative analysis of diffusion requires a more complex analysis.

The diffusion of the gases through the tube is surprisingly slow in light of the fact that the velocities of HCl and NH_3 molecules at 25°C are about 450 and 660 m/s, respectively. Why does it take several minutes for the NH_3 and HCl molecules to meet? The answer is that the tube contains air and thus the NH_3 and HCl molecules undergo many collisions with O_2 and N_2 molecules as they travel through the tube. Because so many collisions occur when gases mix, diffusion is quite complicated to describe theoretically.

5.8 Real Gases

An ideal gas is a hypothetical concept. No gas *exactly* follows the ideal gas law, although many gases come very close at low pressures and/or high temperatures. Thus ideal gas behavior can best be thought of as the behavior *approached by real gases* under certain conditions.

We have seen that a very simple model, the kinetic molecular theory, by making some rather drastic assumptions (no interparticle interactions and zero volume for the gas particles), successfully explains ideal behavior. However, it is important that we examine real gas behavior to see how it differs from that predicted by the ideal gas law and to determine what modifications are needed in the kinetic molecular theory to explain the observed behavior. Since a model is an approximation and will inevitably fail, we must be ready to learn from such failures. In fact, we often learn more about nature from the failures of our models than from their successes.

We will examine the experimentally observed behavior of real gases by measuring the pressure, volume, temperature, and number of moles for a gas and noting how the quantity PV/nRT depends on pressure. Plots of PV/nRT versus P are shown for several gases in Fig. 5.25. For an ideal gas, PV/nRT equals 1 under all conditions, but notice that for real gases, PV/nRT approaches 1 only at very low pressures (typically below 1 atm). To illustrate the effect of temperature, PV/nRT is plotted versus P for nitrogen gas at several temperatures in Fig. 5.26. Note that the behavior of the gas appears to become more nearly ideal as the temperature is increased. The most important conclusion to be drawn from these figures is that a real gas typically exhibits behavior that is closest to ideal behavior at *low pressures* and *high temperatures*.

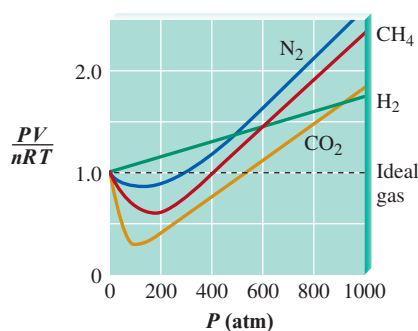


Figure 5.25 Plots of PV/nRT versus P for several gases at 200 K. Note the significant deviations from ideal behavior ($PV/nRT = 1$). The behavior is close to ideal only at low pressures (less than 1 atm).

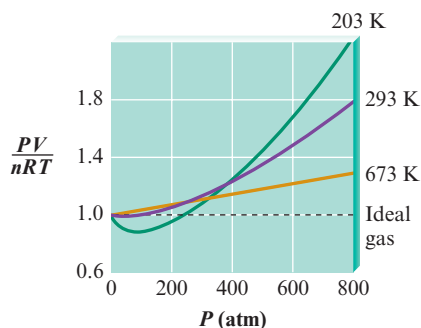


Figure 5.26 Plots of PV/nRT versus P for nitrogen gas at three temperatures. Note that although nonideal behavior is evident in each case, the deviations are smaller at the higher temperatures.

P' is corrected for the finite volume of the particles. The attractive forces have not yet been taken into account.

One of the most important procedures in science is correcting our models as we collect more data. We will understand more clearly how gases actually behave if we can figure out how to correct the simple model that explains the ideal gas law so that the new model fits the behavior we actually observe for gases. So the question is: How can we modify the assumptions of the kinetic molecular theory to fit the behavior of real gases? The first person to do important work in this area was Johannes van der Waals (1837–1923), a physics professor at the University of Amsterdam who in 1910 received a Nobel Prize for his work. To follow his analysis, we start with the ideal gas law,

$$P = \frac{nRT}{V}$$

Remember that this equation describes the behavior of a hypothetical gas consisting of volumeless entities that do not interact with each other. In contrast, a real gas consists of atoms or molecules that have finite volumes. Therefore, the volume available to a given particle in a real gas is less than the volume of the container because the gas particles themselves take up some of the space. To account for this discrepancy, van der Waals represented the actual volume as the volume of the container V minus a correction factor for the volume of the molecules nb , where n is the number of moles of gas and b is an empirical constant (one determined by fitting the equation to the experimental results). Thus the volume *actually available* to a given gas molecule is given by the difference $V - nb$.

This modification of the ideal gas equation leads to the equation

$$P' = \frac{nRT}{V - nb}$$

The volume of the gas particles has now been taken into account.

The next step is to allow for the attractions that occur among the particles in a real gas. The effect of these attractions is to make the observed pressure P_{obs} smaller than it would be if the gas particles did not interact:

$$P_{\text{obs}} = (P' - \text{correction factor}) = \left(\frac{nRT}{V - nb} - \text{correction factor} \right)$$

This effect can be understood using the following model. When gas particles come close together, attractive forces occur, which cause the particles to hit the wall very slightly less often than they would in the absence of these interactions (Fig. 5.27).

The size of the correction factor depends on the concentration of gas molecules defined in terms of moles of gas particles per liter (n/V). The higher the concentration, the more likely a pair of gas particles will be close enough to attract each other. For large numbers of particles, the number of interacting *pairs* of particles depends on the square of the number of particles and thus on the square of the concentration, or $(n/V)^2$. This can be justified as follows: In a gas sample containing N particles, there are $N - 1$ partners available for each particle (Fig. 5.28). Since the $1 \cdots 2$ pair is the same as the $2 \cdots 1$ pair, this analysis counts each pair twice. Thus, for N particles, there are $N(N - 1)/2$ pairs. If N is a very large number, $N - 1$ approximately equals N , giving $N^2/2$ possible pairs. Thus the pressure, corrected for the attractions of the particles, has the form

$$P_{\text{obs}} = P' - a \left(\frac{n}{V} \right)^2$$

where a is a proportionality constant (which includes the factor of $\frac{1}{2}$ from $N^2/2$). The value of a for a given real gas can be determined from observing the actual behavior of that gas. Inserting the corrections for both the volume of the particles and the attractions of the particles gives the equation

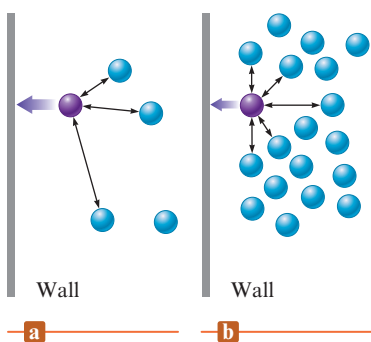
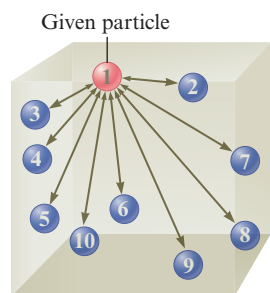


Figure 5.27 (a) Gas at low concentration—relatively few interactions among particles. The indicated gas particle exerts a pressure on the wall close to that predicted for an ideal gas. (b) Gas at high concentration—many more interactions between particles. The indicated gas particle exerts a much lower pressure on the wall than would be expected in the absence of interactions.



Gas sample with 10 particles

We have now corrected for both the finite volume and the attractive forces of the particles.

P_{obs} is usually called just P .

Table 5.3 | Values of the van der Waals Constants for Some Common Gases

Gas	$a \left(\frac{\text{atm} \cdot \text{L}^2}{\text{mol}^2} \right)$	$b \left(\frac{\text{L}}{\text{mol}} \right)$
He	0.0341	0.0237
Ne	0.211	0.0171
Ar	1.35	0.0322
Kr	2.32	0.0398
Xe	4.19	0.0511
H ₂	0.244	0.0266
N ₂	1.39	0.0391
O ₂	1.36	0.0318
Cl ₂	6.49	0.0562
CO ₂	3.59	0.0427
CH ₄	2.25	0.0428
NH ₃	4.17	0.0371
H ₂ O	5.46	0.0305

Figure 5.28 Illustration of pairwise interactions among gas particles. In a sample with 10 particles, each particle has 9 possible partners, to give $10(9)/2 = 45$ distinct pairs. The factor of $\frac{1}{2}$ arises because when particle 1 is the particle of interest, we count the 1...2 pair, and when particle 2 is the particle of interest, we count the 2...1 pair. However, 1...2 and 2...1 are the same pair, which we thus have counted twice. Therefore, we must divide by 2 to get the correct number of pairs.

$$P_{\text{obs}} = \frac{nRT}{V - nb} - a \left(\frac{n}{V} \right)^2$$

Observed pressure
Volume of the container
Volume correction
Pressure correction

This equation can be rearranged to give the **van der Waals equation**:

$$\underbrace{\left[P_{\text{obs}} + a \left(\frac{n}{V} \right)^2 \right]}_{P_{\text{ideal}}} \times \underbrace{(V - nb)}_{V_{\text{ideal}}} = nRT$$

Corrected pressure
Corrected volume

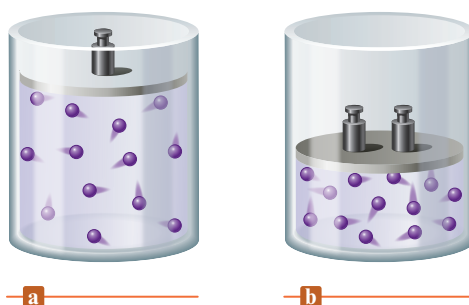
The values of the weighting factors a and b are determined for a given gas by fitting experimental behavior. That is, a and b are varied until the best fit of the observed pressure is obtained under all conditions. The values of a and b for various gases are given in Table 5.3.

Experimental studies indicate that the changes van der Waals made in the basic assumptions of the kinetic molecular theory correct the major flaws in the model. First, consider the effects of volume. For a gas at low pressure (large volume), the volume of the container is very large compared with the volumes of the gas particles. That is, in this case the volume available to the gas is essentially equal to the volume of the container, and the gas behaves ideally. On the other hand, for a gas at high pressure (small container volume), the volume of the particles becomes significant so that the volume available to the gas is significantly less than the container volume. These cases are illustrated in Fig. 5.29. Note from Table 5.3 that the volume correction constant b generally increases with the size of the gas molecule, which gives further support to these arguments.

The fact that a real gas tends to behave more ideally at high temperatures also can be explained in terms of the van der Waals model. At high temperatures, the particles are moving so rapidly that the effects of interparticle interactions are not very important.

The corrections to the kinetic molecular theory that van der Waals found necessary to explain real gas behavior make physical sense, which makes us confident that we understand the fundamentals of gas behavior at the particle level. This is significant because so much important chemistry takes place in the gas phase. In fact, the mixture of gases called the atmosphere is vital to our existence. In Section 5.10, we consider some of the important reactions that occur in the atmosphere.

Figure 5.29 The volume taken up by the gas particles themselves is less important at (a) large container volume (low pressure) than at (b) small container volume (high pressure).



5.9 Characteristics of Several Real Gases

We can understand gas behavior more completely if we examine the characteristics of several common gases. Note from Fig. 5.25 that the gases H_2 , N_2 , CH_4 , and CO_2 show different behavior when the compressibility $\left(\frac{PV}{nRT}\right)$ is plotted versus P . For example, notice that the plot for $\text{H}_2(\text{g})$ never drops below the ideal value (1.0) in contrast to all the other gases. What is special about H_2 compared to these other gases? Recall from Section 5.8 that the reason that the compressibility of a real gas falls below 1.0 is that the actual (observed) pressure is lower than the pressure expected for an ideal gas due to the intermolecular attractions that occur in real gases. This must mean that H_2 molecules have very low attractive forces for each other. This idea is borne out by looking at the van der Waals a value for H_2 in Table 5.3. Note that H_2 has the lowest value among the gases H_2 , N_2 , CH_4 , and CO_2 . Remember that the value of a reflects how much of a correction must be made to adjust the observed pressure up to the expected ideal pressure:

$$P_{\text{ideal}} = P_{\text{observed}} + a\left(\frac{n}{V}\right)^2$$

A low value for a reflects weak intermolecular forces among the gas molecules.

Also notice that although the compressibility for N_2 dips below 1.0, it does not show as much deviation as that for CH_4 , which in turn does not show as much deviation as the compressibility for CO_2 . Based on this behavior, we can surmise that the importance of intermolecular interactions increases in this order:



This order is reflected by the relative a values for these gases in Table 5.3. The main point is that real gas behavior can tell us about the relative importance of intermolecular attractions among gas molecules.

Critical Thinking You have learned that no gases behave perfectly ideally, but under conditions of high temperature and low pressure (high volume), gases behave more ideally. What if all gases always behaved perfectly ideally? How would the world be different?

5.10 Chemistry in the Atmosphere

The most important gases to us are those in the **atmosphere** that surrounds the earth's surface. The principal components are N_2 and O_2 , but many other important gases, such as H_2O and CO_2 , are also present. The average composition of the earth's atmosphere near sea level, with the water vapor removed, is shown in Table 5.4. Because of gravitational effects, the composition of the earth's atmosphere is not constant; heavier molecules tend to be near the earth's surface, and light molecules tend to migrate to higher altitudes, with some eventually escaping into space. The atmosphere is a highly complex and dynamic system, but for convenience we divide it into several layers. Fig. 5.30 shows how the temperature changes with altitude.

The chemistry occurring in the higher levels of the atmosphere is mostly determined by the effects of high-energy radiation and particles from the sun and other sources in space. In fact, the upper atmosphere serves as an important shield to prevent this high-energy radiation from reaching the earth, where it would damage the

Figure 5.30 The red curve shows the variation of temperature with altitude.

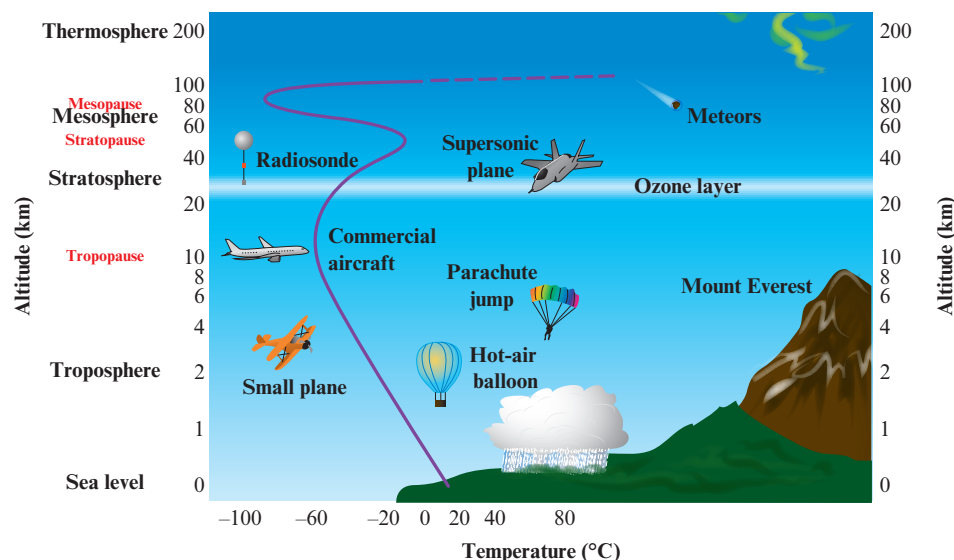


Table 5.4 | Atmospheric Composition Near Sea Level (Dry Air)*

Component	Mole Fraction
N ₂	0.78084
O ₂	0.20948
Ar	0.00934
CO ₂	0.000345
Ne	0.00001818
He	0.00000524
CH ₄	0.00000168
Kr	0.00000114
H ₂	0.0000005
NO	0.0000005
Xe	0.000000087

*The atmosphere contains various amounts of water vapor depending on conditions.

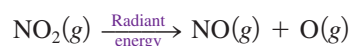
relatively fragile molecules sustaining life. In particular, the ozone in the upper atmosphere helps prevent high-energy ultraviolet radiation from penetrating to the earth. Intensive research is in progress to determine the natural factors that control the ozone concentration and how it is affected by chemicals released into the atmosphere.

The chemistry occurring in the troposphere, the layer of atmosphere closest to the earth's surface, is strongly influenced by human activities. Millions of tons of gases and particulates are released into the troposphere by our highly industrial civilization. Actually, it is amazing that the atmosphere can absorb so much material with relatively small permanent changes (so far).

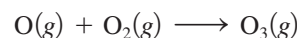
Significant changes, however, are occurring. Severe **air pollution** is found around many large cities, and it is probable that long-range changes in our planet's weather are taking place as a result. We will discuss some of the long-range effects of pollution in Chapter 6. In this section, we will deal with short-term, localized effects of pollution.

The two main sources of pollution are transportation and the production of electricity. The combustion of petroleum in vehicles produces CO, CO₂, NO, and NO₂, along with unburned molecules from petroleum. When this mixture is trapped close to the ground in stagnant air, reactions occur, producing chemicals that are potentially irritating and harmful to living systems.

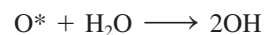
The complex chemistry of polluted air appears to center around the nitrogen oxides (NO_x). At the high temperatures found in the gasoline and diesel engines of cars and trucks, N₂ and O₂ react to form a small quantity of NO that is emitted into the air with the exhaust gases. This NO is immediately oxidized in air to NO₂, which, in turn, absorbs energy from sunlight and breaks up into nitric oxide and free oxygen atoms:



Oxygen atoms are very reactive and can combine with O₂ to form *ozone* (O₃):

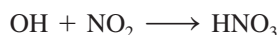


Ozone is also very reactive and can react directly with other pollutants, or the ozone can absorb light and break up to form an energetically excited O₂ molecule (O₂^{*}) and an energetically excited oxygen atom (O^{*}). The latter species readily reacts with a water molecule to form two hydroxyl radicals (OH):



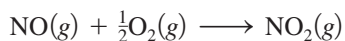
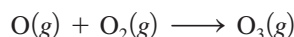
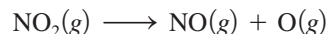
The OH radical has no charge [it has one fewer electron than the hydroxide ion (OH^-)].

The hydroxyl radical is a very reactive oxidizing agent. For example, OH can react with NO_2 to form nitric acid:



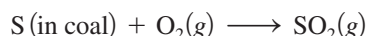
The OH radical also can react with the unburned hydrocarbons in the polluted air to produce chemicals that cause the eyes to water and burn and are harmful to the respiratory system.

The end product of this whole process is often referred to as **photochemical smog** because light is required to initiate some of the reactions. The production of photochemical smog can be understood more clearly by examining as a group the reactions discussed above:

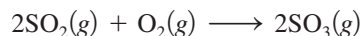


Note that the NO_2 molecules assist in the formation of ozone without being themselves used up. The ozone formed then leads to the formation of OH and other pollutants.

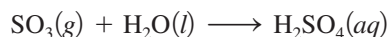
The other major source of pollution results from burning coal to produce electricity. Much of the coal found in the American Midwest contains significant quantities of sulfur, which, when burned, produces sulfur dioxide:



A further oxidation reaction occurs when sulfur dioxide is changed to sulfur trioxide in the air, although this reaction is very slow unless solid particles are present:



The production of sulfur trioxide is significant because it can combine with droplets of water in the air to form sulfuric acid:



Sulfuric acid is very corrosive to both living things and building materials. Another result of this type of pollution is **acid rain**. In many parts of the northeastern United States and southeastern Canada, acid rain has caused some freshwater lakes to become too acidic to support any life (Fig. 5.31).

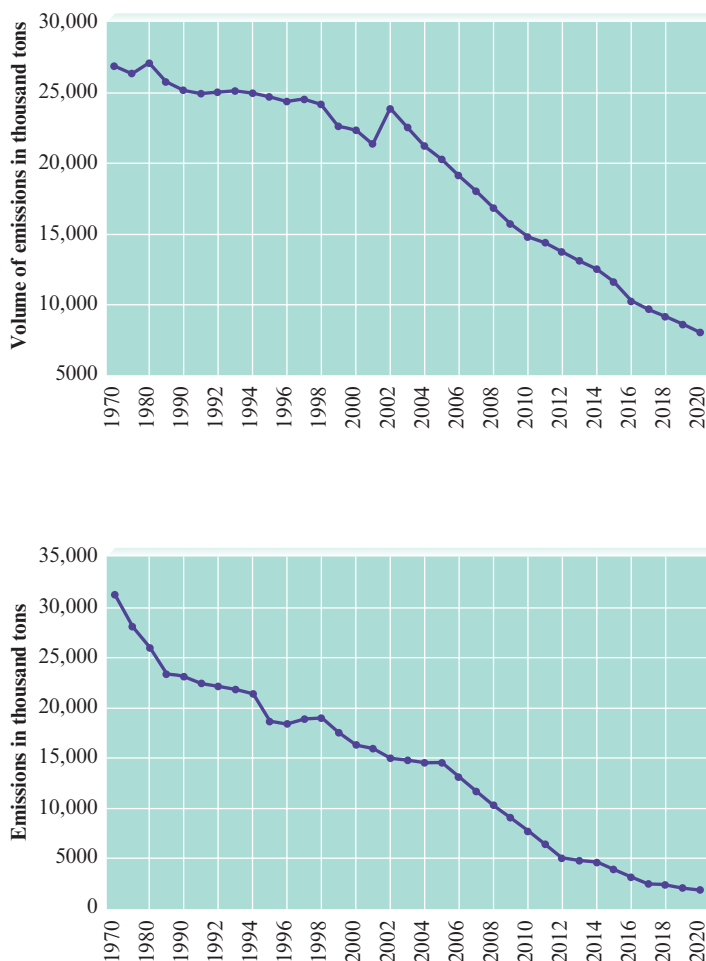
It is not all bad news, though, as there have been improvements in air quality over the past several decades. In 1970, the U.S. Environmental Protection Agency (EPA) was established. Amendments were enacted to the Clean Air Act that called for solutions to air pollution problems based on science and technology. Recent studies by the EPA have reported that since 1990, emissions of key air pollutants have been reduced by about 50%. Fig. 5.32 shows the decrease in concentrations of NO_x (NO and NO_2) and SO_2 gases from 1970 to 2020.



Robert Krueger/US Forest Service/Getty Images

Figure 5.31 Testing for acid rain in Wilderness Lake, Colorado.

Figure 5.32 Concentrations in thousand tons of NO_x (NO and NO_2) and SO_2 versus year.



For Review

Key terms

Section 5.1

barometer
manometer
mm Hg
torr
standard atmosphere
pascal

Section 5.2

Boyle's law
ideal gas
Charles's law
absolute zero
Avogadro's law

Section 5.3

universal gas constant
ideal gas law

State of a gas

- › The state of a gas can be described completely by specifying its pressure (P), volume (V), temperature (T), and the amount (moles) of gas present (n)
- › Pressure
 - › Common units

$1 \text{ torr} = 1 \text{ mm Hg}$
 $1 \text{ atm} = 760 \text{ torr}$
 - › SI unit: pascal

$1 \text{ atm} = 101,325 \text{ Pa}$

Gas laws

- › Discovered by observing the properties of gases
- › Boyle's law: $PV = k$
- › Charles's law: $V = bT$
- › Avogadro's law: $V = an$
- › Ideal gas law: $PV = nRT$
- › Dalton's law of partial pressures: $P_{\text{TOTAL}} = P_1 + P_2 + P_3 + \cdots$, where P_n represents the partial pressure of component n in a mixture of gases

Key terms

Section 5.4

molar volume
standard temperature and pressure (STP)

Section 5.5

Dalton's law of partial pressures
partial pressure
mole fraction

Section 5.6

kinetic molecular theory (KMT)
root mean square velocity
joule

Section 5.7

effusion
diffusion
Graham's law of effusion

Section 5.8

real gas
van der Waals equation

Section 5.10

atmosphere
air pollution
photochemical smog
acid rain

Kinetic molecular theory (KMT)

- › Model that accounts for ideal gas behavior
- › Postulates of the KMT:
 - › Volume of gas particles is zero
 - › No particle interactions
 - › Particles are in constant motion, colliding with the container walls to produce pressure
 - › The average kinetic energy of the gas particles is directly proportional to the temperature of the gas in kelvins

Gas properties

- › The particles in any gas sample have a range of velocities
- › The root mean square (rms) velocity for a gas represents the average of the squares of the particle velocities

$$u_{\text{rms}} = \sqrt{\frac{3RT}{M}}$$

- › Diffusion: the mixing of two or more gases
- › Effusion: the process in which a gas passes through a small hole into an empty chamber

Real gas behavior

- › Real gases behave ideally only at high temperatures and low pressures
- › Understanding how the ideal gas equation must be modified to account for real gas behavior helps us understand how gases behave on a molecular level
- › Van der Waals found that to describe real gas behavior we must consider particle interactions and particle volumes

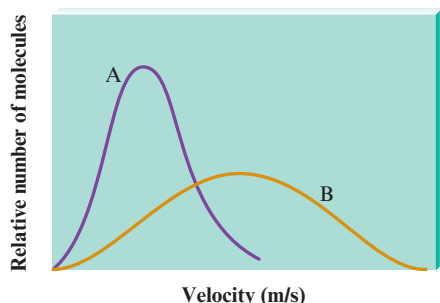
Review Questions

1. Explain how a barometer and a manometer work to measure the pressure of the atmosphere or the pressure of a gas in a container.
2. What are Boyle's law, Charles's law, and Avogadro's law? What plots do you make to show a linear relationship for each law?
3. Show how Boyle's law, Charles's law, and Avogadro's law are special cases of the ideal gas law. Using the ideal gas law, determine the relationship between P and n (at constant V and T) and between P and T (at constant V and n).
4. Rationalize the following observations.
 - a. Aerosol cans will explode if heated.
 - b. You can drink through a soda straw.
 - c. A thin-walled can will collapse when the air inside is removed by a vacuum pump.
 - d. Manufacturers produce different types of tennis balls for high and low elevations.
5. Consider the following balanced equation in which gas X forms gas X_2 :

$$2X(g) \longrightarrow X_2(g)$$

Equal moles of X are placed in two separate containers. One container is rigid so the volume cannot change; the other container is flexible so the volume changes to keep the internal pressure equal to the external pressure. The above reaction is run in each container. What happens to the pressure and density of the gas inside each container as reactants are converted to products?
6. Use the postulates of the kinetic molecular theory (KMT) to explain why Boyle's law, Charles's law, Avogadro's law, and Dalton's law of partial pressures hold true for ideal gases. Use the KMT to explain the P versus n (at constant V and T) relationship and the P versus T (at constant V and n) relationship.

7. Consider the following velocity distribution curves A and B.



- a. If the plots represent the velocity distribution of 1.0 L of $\text{He}(g)$ at STP versus 1.0 L of $\text{Cl}_2(g)$ at STP, which plot corresponds to each gas? Explain your reasoning.

- b. If the plots represent the velocity distribution of 1.0 L of $\text{O}_2(g)$ at temperatures of 273 K versus 1273 K, which plot corresponds to each temperature? Explain your reasoning. Under which temperature condition would the $\text{O}_2(g)$ sample behave most ideally? Explain.
8. Briefly describe two methods one might use to find the molar mass of a newly synthesized gas for which a molecular formula was not known.
9. In the van der Waals equation, why is a term added to the observed pressure and why is a term subtracted from the container volume to correct for nonideal gas behavior?
10. Why do real gases not always behave ideally? Under what conditions does a real gas behave most ideally? Why?

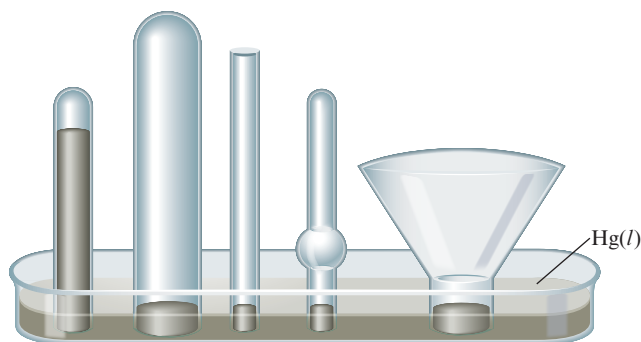
Active Learning Questions

These questions are designed to be used by groups of students in class.

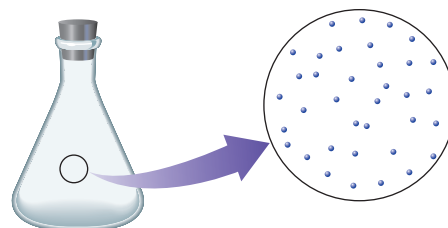
1. Consider the following apparatus: a test tube covered with a nonpermeable elastic membrane inside a container that is closed with a cork. A syringe goes through the cork. A syringe goes through the cork.
-
- a. As you push down on the syringe, how does the membrane covering the test tube change?
- b. You stop pushing the syringe but continue to hold it down. In a few seconds, what happens to the membrane?
2. Figure 5.2 shows a picture of a barometer. Which of the following statements is the best explanation of how this barometer works?
- a. Air pressure outside the tube causes the mercury to move in the tube until the air pressure inside and outside the tube is equal.
- b. Air pressure inside the tube causes the mercury to move in the tube until the air pressure inside and outside the tube is equal.
- c. Air pressure outside the tube counterbalances the weight of the mercury in the tube.
- d. Capillary action of the mercury causes the mercury to go up the tube.
- e. The vacuum that is formed at the top of the tube holds up the mercury.

Justify your choice, and for the choices you did not pick, explain what is wrong with them. Pictures help!

3. The barometer below shows the level of mercury at a given atmospheric pressure. Fill all the other barometers with mercury for that same atmospheric pressure. Explain your answer.



4. As you increase the temperature of a gas in a sealed, rigid container, what happens to the density of the gas? Would the results be the same if you did the same experiment in a container with a piston at constant pressure? (See Fig. 5.17.)
5. A diagram in a chemistry book shows a magnified view of a flask of air as follows:

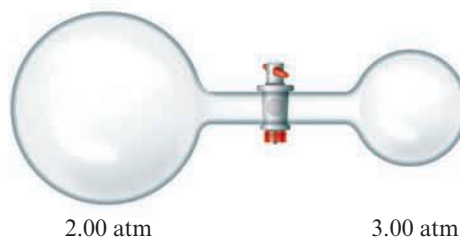


What do you suppose is between the dots (the dots represent air molecules)?

- a. air
 - b. dust
 - c. pollutants
 - d. oxygen
 - e. nothing
6. If you put a drinking straw in water, place your finger over the opening, and lift the straw out of the water, some water stays in the straw. Explain.
 7. A chemistry student relates the following story: I noticed my tires were a bit low and went to the gas station. As I was filling the tires, I thought about the kinetic molecular theory (KMT). I noticed the tires because the volume was low, and I realized that I was increasing both the pressure and volume of the tires. "Hmmm," I thought, "that goes against what I learned in chemistry, where I was told pressure and volume are inversely proportional." What is the fault in the logic of the chemistry student in this situation? Explain *why* we think pressure and volume to be inversely related (draw pictures and use the KMT).
 8. Chemicals *X* and *Y* (both gases) react to form the gas *XY*, but it takes a bit of time for the reaction to occur. Both *X* and *Y* are placed in a container with a piston (free to move), and you note the volume. As the reaction occurs, what happens to the volume of the container? (See Fig. 5.18.)
 9. Which statement best explains why a hot-air balloon rises when the air in the balloon is heated?
 - a. According to Charles's law, the temperature of a gas is directly related to its volume. Thus the volume of the balloon increases, making the density smaller. This lifts the balloon.
 - b. Hot air rises inside the balloon, and this lifts the balloon.
 - c. The temperature of a gas is directly related to its pressure. The pressure therefore increases, and this lifts the balloon.
 - d. Some of the gas escapes from the bottom of the balloon, thus decreasing the mass of gas in the balloon. This decreases the density of the gas in the balloon, which lifts the balloon.
 - e. Temperature is related to the root mean square velocity of the gas molecules. Thus, the molecules are moving faster, hitting the balloon more, and thus lifting the balloon.

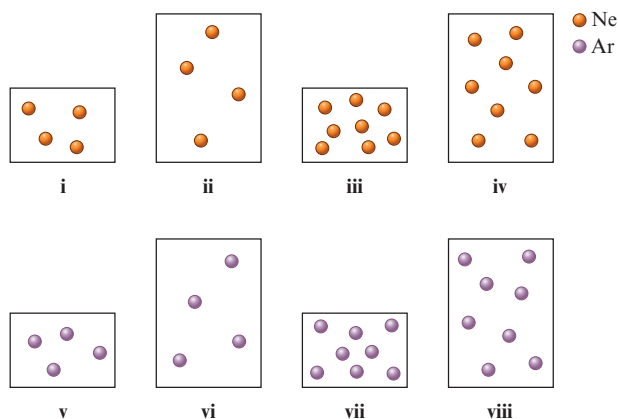
Justify your choice, and for the choices you did not pick, explain what is wrong with them.
 10. Draw a highly magnified view of a sealed, rigid container filled with a gas. Then draw what it would look like if you cooled the gas significantly but kept the temperature above the boiling point of the substance in the container. Also draw what it would look like if you heated the gas significantly. Finally, draw what each situation would look like if you evacuated enough of the gas to decrease the pressure by a factor of 2.
 11. If you release a helium balloon, it soars upward and eventually pops. Explain this behavior.
 12. If you have any two gases in different containers that are the same size at the same pressure and same temperature, what is true about the moles of each gas? Why is this true?
 13. Explain how Boyle's law, Charles's law, and Avogadro's law are special cases of the ideal gas law.

14. You have helium gas in a two-bulbed container connected by a valve as shown below. Initially the valve is closed. When the valve is opened, will the total pressure in the apparatus be less than 5.00 atm, equal to 5.00 atm, or greater than 5.00 atm? Explain your answer.



15. Explain the following seeming contradiction: You have two gases, *A* and *B*, in two separate containers of equal volume and at equal pressure and temperature. Therefore, you must have the same number of moles of each gas. Because the two temperatures are equal, the average kinetic energies of the two samples are equal. Therefore, since the energy given such a system will be converted to translational motion (that is, move the molecules), the root mean square velocities of the two are equal, and thus the particles in each sample move, on average, with the same relative speed. Since *A* and *B* are different gases, they each must have a different molar mass. If *A* has a higher molar mass than *B*, the particles of *A* must be hitting the sides of the container with more force. Thus the pressure in the container of gas *A* must be higher than that in the container with gas *B*. However, one of our initial assumptions was that the pressures were equal.
16. You have a balloon covering the mouth of a flask filled with air at 1 atm. You apply heat to the bottom of the flask until the volume of the balloon is equal to that of the flask.
 - a. Which has more air in it, the balloon or the flask? Or do both have the same amount? Explain.
 - b. In which is the pressure greater, the balloon or the flask? Or is the pressure the same? Explain.
17. How does Dalton's law of partial pressures help us with our model of ideal gases? That is, what postulates of the kinetic molecular theory does it support?
18. At the same conditions of pressure and temperature, ammonia gas is less dense than air. Why is this true?
19. For each of the quantities listed below, show how each can be determined.
 - a. average kinetic energy
 - b. density
 - c. partial pressure of a gas
 - d. root mean square velocity
 - e. effusion rate of a gas compared to another gas
20. You have two containers each with 1 mole of xenon gas at 15°C. Container A has a volume of 3.0 L, and container B has a volume of 1.0 L. Explain how the following quantities compare between the two containers.
 - a. the average kinetic energy of the Xe atoms
 - b. the force with which the Xe atoms collide with the container walls

- c. the root mean square velocity of the Xe atoms
 - d. the gas density
 - e. the pressure of the Xe sample
21. Draw molecular-level views that show the differences among solids, liquids, and gases.
22. Consider the following samples of gases at the same temperature.



Arrange each of these samples in order from lowest to highest:

- a. pressure
- b. average kinetic energy
- c. density
- d. root mean square velocity

Note: Some samples of gases may have equal values for these attributes. Assume the larger containers have a volume twice the volume of the smaller containers, and assume the mass of an argon atom is twice the mass of a neon atom.

23. As $\text{NH}_3(\text{g})$ is decomposed into nitrogen gas and hydrogen gas at constant pressure and temperature, the volume of the product gases is twice the volume of NH_3 reacted. Explain. As $\text{NH}_3(\text{g})$ is decomposed into nitrogen gas and hydrogen gas at constant volume and temperature, the total pressure increases by some factor. Why does the pressure increase and by what factor does it increase when reactants are completely converted into products? How do the partial pressures of the product gases compare to each other and to the initial pressure of NH_3 ?

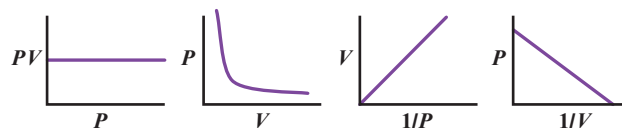
A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of the book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

Questions

24. At room temperature, water is a liquid with a molar volume of 18 mL. At 105°C and 1 atm pressure, water is a gas and has a molar volume of over 30 L. Explain the large difference in molar volumes.
25. If a barometer were built using water ($d = 1.0 \text{ g/cm}^3$) instead of mercury ($d = 13.6 \text{ g/cm}^3$), would the column of water be higher than, lower than, or the same as the column of mercury at 1.00 atm? If the level is different, by what factor? Explain.
26. A bag of potato chips is packed and sealed in Los Angeles, California, and then shipped to Lake Tahoe, Nevada, during

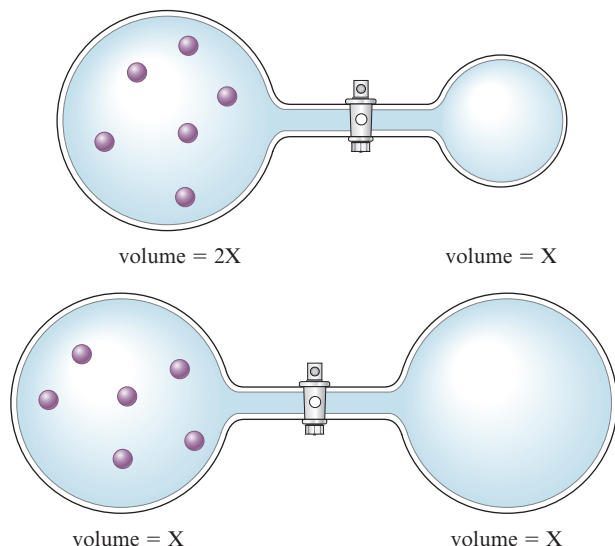
ski season. It is noticed that the volume of the bag of potato chips has increased upon its arrival in Lake Tahoe. What external conditions would most likely cause the volume increase?

27. Boyle's law can be represented graphically in several ways. Which of the following plots does *not* correctly represent Boyle's law (assuming constant T and n)? Explain.



28. As weather balloons rise from the earth's surface, the pressure of the atmosphere becomes less, tending to cause the volume of the balloons to expand. However, the temperature is much lower in the upper atmosphere than at sea level. Would this temperature effect tend to make such a balloon expand or contract? Weather balloons do, in fact, expand as they rise. What does this tell you?
29. Equal masses of three different gases, X, Y, and Z, are mixed in a sealed rigid container at constant temperature. If the molar mass of gas X is greater than either of the molar masses of gases Y or Z, which of the following statements about the partial pressure of gas X is *true*? Assume ideal gas behavior.
- a. It is equal to 1/3 of the total pressure.
 - b. It is less than 1/3 of the total pressure.
 - c. It is greater than 1/3 of the total pressure.
 - d. It may be equal to or less than or greater than 1/3 of the total pressure.
30. Consider two different containers, each filled with 2 moles of $\text{Ne}(\text{g})$. One of the containers is rigid and has constant volume. The other container is flexible (like a balloon) and is capable of changing its volume to keep the external pressure and internal pressure equal to each other. If you raise the temperature in both containers, what happens to the pressure and density of the gas inside each container? Assume a constant external pressure.
31. In Example 5.11 of the text, the molar volume of $\text{N}_2(\text{g})$ at STP is given as 22.42 L/mol N_2 . How is this number calculated? How does the molar volume of $\text{He}(\text{g})$ at STP compare to the molar volume of $\text{N}_2(\text{g})$ at STP (assuming ideal gas behavior)? Is the molar volume of $\text{N}_2(\text{g})$ at 1.000 atm and 25.0°C equal to, less than, or greater than 22.42 L/mol? Explain. Is the molar volume of $\text{N}_2(\text{g})$ collected over water at a total pressure of 1.000 atm and 0.0°C equal to, less than, or greater than 22.42 L/mol? Explain.
32. You are holding two balloons of equal volume; one contains argon and the other contains neon. What is the approximate mass ratio between Ar and Ne in the two balloons?
33. Consider a sample of ideal gas molecules for the following question.
- a. How is the average kinetic energy of the gas molecules related to temperature?
 - b. How is the average velocity of the gas molecules related to temperature?
 - c. How is the average velocity of the gas molecules related to the molar mass of the gas at constant temperature?

34. Consider the flasks in the following diagrams.



Assuming the connecting tube has negligible volume, draw what each diagram will look like after the stopcock between the two flasks is opened. Also, solve for the final pressure in each case, in terms of the original pressure. Assume temperature is constant.

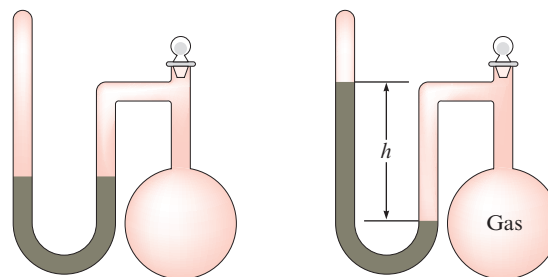
35. Do all the molecules in a 1-mole sample of $\text{CH}_4(g)$ have the same kinetic energy at 273 K? Do all molecules in a 1-mole sample of $\text{N}_2(g)$ have the same velocity at 546 K? Explain.
36. You are holding two balloons, each filled with the same mass of gas. One balloon contains Ne gas and the other balloon contains Ar gas. At constant temperature, how do the densities of gas inside each balloon compare to each other?
37. Nitrogen dioxide gas decomposes into nitrogen gas and oxygen gas. When 4.0 atm of nitrogen dioxide is decomposed at constant temperature and container volume, the total pressure increases to 6.0 atm. Why did the pressure increase by 50.% when the nitrogen dioxide decomposed? What are the partial pressures of nitrogen gas and oxygen gas in the final reaction mixture?
38. Which of the following statements is(are) *true*? For the false statements, correct them.
- At constant temperature, the lighter the gas molecules, the faster the average velocity of the gas molecules.
 - At constant temperature, the heavier the gas molecules, the larger the average kinetic energy of the gas molecules.
 - A real gas behaves most ideally when the container volume is relatively large and the gas molecules are moving relatively quickly.
 - As temperature increases, the effect of interparticle interactions on gas behavior is increased.
 - At constant V and T , as gas molecules are added into a container, the number of collisions per unit area increases resulting in a higher pressure.
 - The kinetic molecular theory predicts that pressure is inversely proportional to temperature at constant volume and moles of gas.
39. From the values in Table 5.3 for the van der Waals constant a for the gases H_2 , CO_2 , N_2 , and CH_4 , predict which of these gas molecules show the strongest intermolecular attractions.
40. Without looking at a table of values, which of the following gases would you expect to have the largest value of the van der Waals constant b : H_2 , N_2 , CH_4 , C_2H_6 , or C_3H_8 ?
41. Figure 5.6 shows the PV versus P plot for three different gases. Which gas behaves most ideally? Explain.
42. Ideal gas particles are assumed to be volumeless and to neither attract nor repel each other. Why are these assumptions crucial to the validity of Dalton's law of partial pressures?

Exercises

In this section, similar exercises are paired.

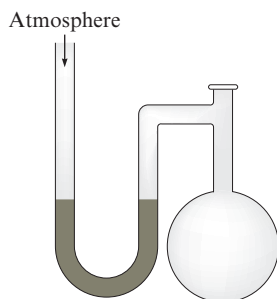
Pressure

43. Freon-12 (CF_2Cl_2) was commonly used as a refrigerant in central home air conditioners. Its manufacture was banned in 1996 due to damage it caused to the ozone layer. A common replacement for Freon-12 is tetrafluoroethane ($\text{CF}_3\text{CH}_2\text{F}$), which is called R-134a. Consider an air conditioning unit that is charged with R-134a to a pressure of 4.8 atm. Express this pressure in each of the following units (1 atm = 14.7 psi).
- mm Hg
 - torr
 - Pa
 - psi
44. A gauge on a compressed gas cylinder reads 2200 psi (pounds per square inch; 1 atm = 14.7 psi). Express this pressure in each of the following units.
- standard atmospheres
 - megapascals (MPa)
 - torr
45. A sealed-tube manometer (as shown below) can be used to measure pressures below atmospheric pressure. The tube above the mercury is evacuated. When there is a vacuum in the flask, the mercury levels in both arms of the U-tube are equal. If a gaseous sample is introduced into the flask, the mercury levels are different. The difference h is a measure of the pressure of the gas inside the flask. If h is equal to 6.5 cm, calculate the pressure in the flask in torr, pascals, and atmospheres.

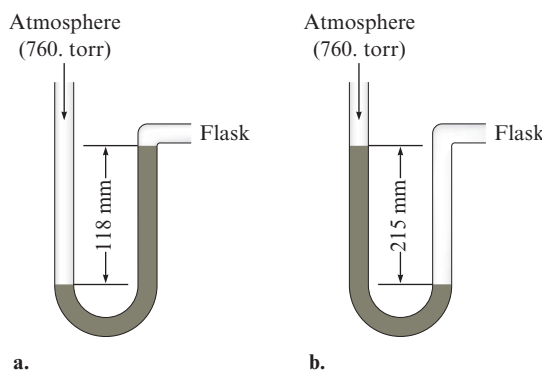


46. If the sealed-tube manometer in Exercise 45 had a height difference of 20.0 inches between the mercury levels, what is the pressure in the flask in torr and atmospheres?

47. A diagram for an open-tube manometer is shown below.



If the flask is open to the atmosphere, the mercury levels are equal. For each of the following situations where a gas is contained in the flask, calculate the pressure in the flask in torr, atmospheres, and pascals.



- c. Calculate the pressures in the flask in parts a and b (in torr) if the atmospheric pressure is 635 torr.
48. a. If the open-tube manometer in Exercise 47 contains a non-volatile silicone oil (density = 1.30 g/cm^3) instead of mercury (density = 13.6 g/cm^3), what are the pressures in the flask as shown in parts a and b in torr, atmospheres, and pascals?
- b. What advantage would there be in using a less dense fluid than mercury in a manometer used to measure relatively small differences in pressure?

Gas Laws

49. An aerosol can contains 400. mL of compressed gas at 5.20 atm. When all of the gas is sprayed into a large plastic bag, the bag inflates to a volume of 2.14 L. What is the pressure of gas in the plastic bag? Assume a constant temperature.
50. A balloon is filled to a volume of $7.00 \times 10^2 \text{ mL}$ at a temperature of 20.0°C . The balloon is then cooled at constant pressure to a temperature of $1.00 \times 10^2 \text{ K}$. What is the final volume of the balloon?
51. If 27.1 g of Ar(g) occupies a volume of 4.21 L, what volume will 1.29 moles of Ne(g) occupy at the same temperature and pressure?
52. Consider the following chemical equation.



If 25.0 mL NO_2 gas is completely converted to N_2O_4 gas under the same conditions, what volume will the N_2O_4 occupy?

53. Complete the following table for an ideal gas.

	$P(\text{atm})$	$V(\text{L})$	$n(\text{mol})$	T
a.	5.00		2.00	155°C
b.	0.300	2.00		155 K
c.	4.47	25.0	2.01	
d.		2.25	10.5	75°C

54. Complete the following table for an ideal gas.

	P	V	n	T
a.	$7.74 \times 10^3 \text{ Pa}$	12.2 mL		25°C
b.		43.0 mL	0.421 mol	223 K
c.	455 torr		$4.4 \times 10^{-2} \text{ mol}$	331°C
d.	745 mm Hg	11.2 L	0.401 mol	

55. Suppose two 200.0-L tanks are to be filled separately with the gases helium and hydrogen. What mass of each gas is needed to produce a pressure of 2.70 atm in its respective tank at 24°C ?
56. The average lung capacity of a human is 6.0 L. How many moles of air are in your lungs when you are in the following situations?
- a. At sea level ($T = 298 \text{ K}$, $P = 1.00 \text{ atm}$).
- b. 10. m below water ($T = 298 \text{ K}$, $P = 1.97 \text{ atm}$).
- c. At the top of Mount Everest ($T = 200. \text{ K}$, $P = 0.296 \text{ atm}$).
57. One device used to calculate energy changes at constant volume is a bomb calorimeter. The steel reaction vessel of a bomb calorimeter, which has a volume of 75.0 mL, is charged with oxygen gas to a pressure of 14.5 atm at 22°C . Calculate the mass of oxygen in the reaction vessel.
58. A 5.0-L flask contains 0.60 g O_2 at a temperature of 22°C . What is the pressure (in atm) inside the flask?
59. A sealed weather balloon containing 0.200 mol of He(g) rises to 15 km above the earth's surface. At this altitude, the volume of the balloon is 37.0 L at a pressure of 76.0 torr. What is the temperature of the earth's atmosphere at 15 km above the surface?
60. A person accidentally swallows a drop of liquid oxygen, $\text{O}_2(\text{l})$, which has a density of 1.149 g/mL. Assuming the drop has a volume of 0.050 mL, what volume of gas will be produced in the person's stomach at body temperature (37°C) and a pressure of 1.0 atm?
61. A typical adult inhales 450 mL of air in any one breath. How many air particles are in a typical breath at 745 torr and 22°C ?
62. N_2O is a gas commonly used to help sedate patients in medicine and dentistry due to its mild anesthetic and analgesic properties; it is also nonflammable. If a cylinder of N_2O is at 10.5 atm and has a volume of 5.00 L at 298 K, how many moles of N_2O gas are present? The gas from the cylinder is emptied into a large balloon at 745 torr. What is the volume of the balloon at 298 K?
63. A sample of gas containing 0.50 moles of Kr at 25°C exerts a pressure of 0.75 atm. More Kr gas is added to the rigid container and the temperature is increased to 50°C . The resulting pressure is 2.5 atm. How many moles of Kr were added to the rigid container?

64. A bicycle tire is filled with air to a pressure of 75 psi at a temperature of 19°C. Riding the bike on asphalt on a hot day increases the temperature of the tire to 58°C. The volume of the tire increases by 4.0%. What is the new pressure in the bicycle tire?

65. Consider two separate gas containers at the following conditions:

Container A	Container B
Contents: SO ₂ (g)	Contents: unknown gas
Pressure = P_A	Pressure = P_B
Moles of gas = 1.0 mol	Moles of gas = 2.0 mol
Volume = 1.0 L	Volume = 2.0 L
Temperature = 7°C	Temperature = 287°C

How is the pressure in container B related to the pressure in container A?

66. Consider two separate gas containers at the following conditions:

	Container A	Container B
Contents	Cl ₂ (g)	O ₂ (g)
Moles of gas	4.0 mol	1.0 mol
Temperature	350 K	3500 K
Pressure	0.40 atm	0.20 atm

How is the volume of container A related to the volume of container B?

67. A flask that can withstand an internal pressure of 2500 torr, but no more, is filled with a gas at 21°C and 758 torr. When the flask is heated, at what temperature will it burst?

68. An ideal gas at 7°C is in a spherical flexible container having a radius of 1.00 cm. The gas is heated at constant pressure to 88°C. Determine the radius of the spherical container after the gas is heated. [Volume of a sphere = $(4/3)\pi r^3$.]

69. An ideal gas is contained in a cylinder with a volume of 5.0×10^2 mL at a temperature of 30.°C and a pressure of 710. torr. The gas is then compressed to a volume of 25 mL, and the temperature is raised to 820.°C. What is the new pressure of the gas?

70. A compressed gas cylinder contains 1.00×10^3 g argon gas. The pressure inside the cylinder is 2050. psi (pounds per square inch) at a temperature of 18°C. How much gas remains in the cylinder if the pressure is decreased to 650. psi at a temperature of 26°C?

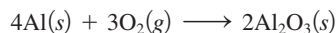
71. A sealed balloon is filled with 1.00 L helium at 23°C and 1.00 atm. The balloon rises to a point in the atmosphere where the pressure is 220. torr and the temperature is -31°C. What is the change in volume of the balloon as it ascends from 1.00 atm to a pressure of 220. torr?

72. A hot-air balloon is filled with air to a volume of 4.00×10^3 m³ at 745 torr and 21°C. The air in the balloon is then heated to 62°C, causing the balloon to expand to a volume of 4.20×10^3 m³. What is the ratio of the number of moles of air in the heated balloon to the original number of moles of air in

the balloon? (*Hint:* Openings in the balloon allow air to flow in and out. Thus, the pressure in the balloon is always the same as that of the atmosphere.)

Gas Density, Molar Mass, and Reaction Stoichiometry

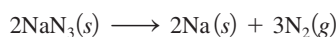
73. Consider the following reaction:



It takes 2.00 L of pure oxygen gas at STP to react completely with a certain sample of aluminum. What is the mass of aluminum reacted?

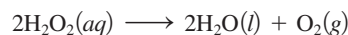
74. A student adds 4.00 g of dry ice (solid CO₂) to an empty balloon. What will be the volume of the balloon at STP after all the dry ice sublimates (converts to gaseous CO₂)?

75. Air bags are activated when a severe impact causes a steel ball to compress a spring and electrically ignite a detonator cap. This causes sodium azide (NaN₃) to decompose explosively according to the following reaction:



What mass of NaN₃(s) must be reacted to inflate an air bag to 70.0 L at STP?

76. Concentrated hydrogen peroxide solutions are explosively decomposed by traces of transition metal ions (such as Mn or Fe):



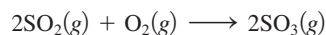
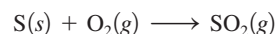
What volume of pure O₂(g), collected at 27°C and 746 torr, would be generated by decomposition of 125 g of a 50.0% by mass hydrogen peroxide solution? Ignore any water vapor that may be present.

77. In 1897, the Swedish explorer Andreé tried to reach the North Pole in a balloon. The balloon was filled with hydrogen gas. The hydrogen gas was prepared from iron splints and diluted sulfuric acid. The reaction is



The volume of the balloon was 4800 m³ and the loss of hydrogen gas during filling was estimated at 20.%. What mass of iron splints and 98% (by mass) H₂SO₄ were needed to ensure the complete filling of the balloon? Assume a temperature of 0°C, a pressure of 1.0 atm during filling, and 100% yield.

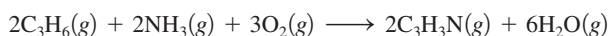
78. Sulfur trioxide, SO₃, is produced in enormous quantities each year for use in the synthesis of sulfuric acid.



What volume of O₂(g) at 350.°C and a pressure of 5.25 atm is needed to completely convert 5.00 g sulfur to sulfur trioxide?

79. Noble gases are unreactive; however, under certain high-temperature conditions, heavier noble gases can form compounds. For example, krypton can react with chlorine to form krypton tetrachloride. Consider a 15.0-L rigid container charged with 0.500 atm of krypton gas and 1.50 atm of chlorine gas at 350.°C. After the reaction goes to completion at 350.°C, what mass of krypton tetrachloride can be produced assuming 100% yield?

80. An important process for the production of acrylonitrile (C₃H₃N) is given by the following equation:



A 150.-L reactor is charged to the following partial pressures at 25°C:

$$P_{\text{C}_3\text{H}_6} = 0.500 \text{ MPa}$$

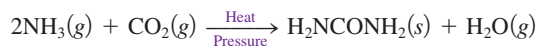
$$P_{\text{NH}_3} = 0.800 \text{ MPa}$$

$$P_{\text{O}_2} = 1.500 \text{ MPa}$$

What mass of acrylonitrile can be produced from this mixture (MPa = 10^6 Pa)?

81. Consider the reaction between 50.0 mL liquid methanol, CH_3OH (density = 0.850 g/mL), and 22.8 L O_2 at 27°C and a pressure of 2.00 atm. The products of the reaction are $\text{CO}_2(\text{g})$ and $\text{H}_2\text{O}(\text{g})$. Calculate the number of moles of H_2O formed if the reaction goes to completion.

82. Urea (H_2NCONH_2) is used extensively as a nitrogen source in fertilizers. It is produced commercially from the reaction of ammonia and carbon dioxide:



Ammonia gas at 223°C and 90. atm flows into a reactor at a rate of 500. L/min. Carbon dioxide at 223°C and 45 atm flows into the reactor at a rate of 600. L/min. What mass of urea is produced per minute by this reaction assuming 100% yield?

83. Hydrogen cyanide is prepared commercially by the reaction of methane, $\text{CH}_4(\text{g})$, ammonia, $\text{NH}_3(\text{g})$, and oxygen, $\text{O}_2(\text{g})$, at high temperature. The other product is gaseous water.

- Write a chemical equation for the reaction.
- What volume of $\text{HCN}(\text{g})$ can be obtained from the reaction of 20.0 L $\text{CH}_4(\text{g})$, 20.0 L $\text{NH}_3(\text{g})$, and 20.0 L $\text{O}_2(\text{g})$? The volumes of all gases are measured at the same temperature and pressure.

84. Ethyne can be converted to ethane by the following reaction:



C_2H_2 flows into a reaction vessel at 25.0 atm and 300.°C with a flow rate of 2000. L/min. Hydrogen at 25.0 atm and 300.°C flows into the reaction vessel also at a flow rate of 2000. L/min. If 480 mol of C_2H_6 are formed per minute of reaction, what is the percent yield of the reaction?

85. Which noble gas has the smallest density at STP?

86. An unknown gas has an empirical formula of CH_2 . The density of the unknown gas is 2.19 times greater than the density of $\text{O}_2(\text{g})$ at the same temperature and pressure. What is the molecular formula of the unknown gas?

87. An unknown diatomic gas has a density of 3.164 g/L at STP. What is the identity of the gas?

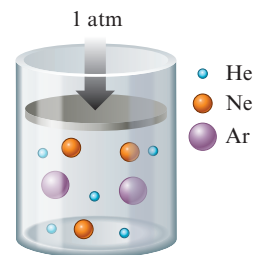
88. A compound has the empirical formula CHCl . A 256-mL flask, at 373 K and 750. torr, contains 0.800 g of the gaseous compound. Give the molecular formula.

89. UF_6 is used in the process of enriching uranium for use in nuclear reactors and nuclear weapons. The enriching process requires UF_6 to be in the gaseous phase. UF_6 is a solid at room temperature but boils at 56°C. Determine the density of UF_6 at 60.°C and 745 torr.

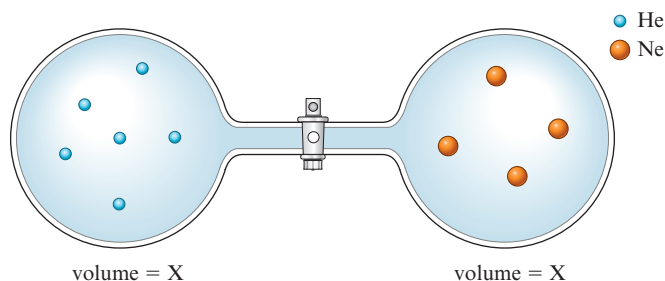
90. Silicon tetrachloride (SiCl_4) and trichlorosilane (SiHCl_3) are both starting materials for the production of electronics-grade silicon. Calculate the densities of pure SiCl_4 and pure SiHCl_3 vapor at 85°C and 635 torr.

Partial Pressure

91. Determine the partial pressure of each gas as shown in the figure below. *Note:* The relative numbers of each type of gas are depicted in the figure.



92. Consider the flasks in the following diagrams.

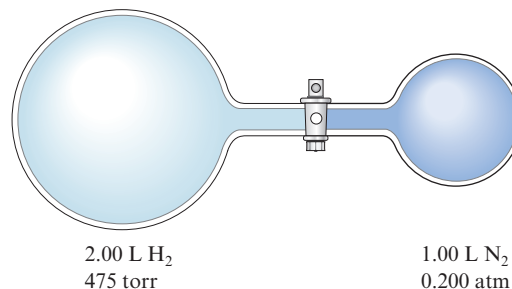


- Which is greater, the initial pressure of helium or the initial pressure of neon? How much greater?
- Assuming the connecting tube has negligible volume, draw what each diagram will look like after the stopcock between the two flasks is opened.
- Solve for the final pressure in terms of the original pressures of helium and neon. Assume temperature is constant.
- Solve for the final partial pressures of helium and neon in terms of their original pressures. Assume the temperature is constant.

93. For scuba dives below 150 ft, helium is often used to replace nitrogen in the scuba tank. If 15.2 g of $\text{He}(\text{g})$ and 30.6 g of $\text{O}_2(\text{g})$ are added to a previously evacuated 5.00 L tank at 22°C, calculate the partial pressure of each gas present as well as the total pressure in the tank.

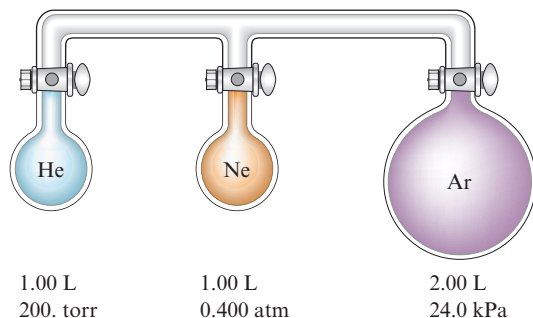
94. A mixture of 1.00 g H_2 and 1.00 g He is placed in a 1.00-L container at 27°C. Calculate the partial pressure of each gas and the total pressure.

95. Consider the flasks in the following diagram. What are the final partial pressures of H_2 and N_2 after the stopcock between the two flasks is opened? (Assume the final volume is 3.00 L.) What is the total pressure (in torr)?



96. Consider the flask apparatus in Exercise 95, which now contains 2.00 L H_2 at a pressure of 360. torr and 1.00 L N_2 at an unknown pressure. If the total pressure in the flasks is 320. torr after the stopcock is opened, determine the initial pressure of N_2 in the 1.00-L flask.

97. Consider the three flasks in the diagram below. Assuming the connecting tubes have negligible volume, what is the partial pressure of each gas and the total pressure after all the stopcocks are opened?



98. At 0°C a 1.0-L flask contains 5.0×10^{-2} mole of N_2 , 1.5×10^2 mg O_2 , and 5.0×10^{21} molecules of NH_3 . What is the partial pressure of each gas, and what is the total pressure in the flask?

99. A mixture of cyclopropane and oxygen is sometimes used as a general anesthetic. Consider a balloon with an anesthetic mixture of cyclopropane and oxygen at 170. torr and 570. torr, respectively. Calculate the mole fraction of cyclopropane in the mixture.

100. A 50.0-L rigid container holds a certain mass of $\text{H}_2(\text{g})$ and the same mass of $\text{He}(\text{g})$. (The mass of hydrogen gas equals the mass of helium gas.) The total pressure in the container is 3.0 atm at 25°C . What is the partial pressure of $\text{H}_2(\text{g})$ in this container?

101. The partial pressure of $\text{CH}_4(\text{g})$ is 0.175 atm and that of $\text{O}_2(\text{g})$ is 0.250 atm in a mixture of the two gases.

- What is the mole fraction of each gas in the mixture?
- If the mixture occupies a volume of 10.5 L at 65°C , calculate the total number of moles of gas in the mixture.
- Calculate the number of grams of each gas in the mixture.

102. A tank contains a mixture of 52.5 g oxygen gas and 65.1 g carbon dioxide gas at 27°C . The total pressure in the tank is 9.21 atm. Calculate the partial pressures of each gas in the container.

103. Helium is collected over water at 20°C and 1.00 atm total pressure. What volume of gas must be collected to obtain 0.586 g helium? (At 20°C , the vapor pressure of water is 17.5 torr.)

104. A 2.00-L sample of $\text{O}_2(\text{g})$ was collected over water at a total pressure of 785 torr and at 25°C . When the $\text{O}_2(\text{g})$ was dried (water vapor removed), the gas had a volume of 1.94 L at 25°C and 785 torr. Calculate the vapor pressure of water at 25°C .

105. Small quantities of hydrogen gas can be prepared in the laboratory by the addition of aqueous hydrochloric acid to metallic zinc.



Typically, the hydrogen gas is bubbled through water for collection and becomes saturated with water vapor. Suppose 240. mL of hydrogen gas is collected at 30°C and has a total pressure of 1.032 atm by this process. What is the partial pressure of hydrogen gas in the sample? How many grams of zinc must have reacted to produce this quantity of hydrogen? (The vapor pressure of water is 32 torr at 30°C .)

106. At elevated temperatures, sodium chlorate decomposes to produce sodium chloride and oxygen gas. A 0.8765-g sample of impure sodium chlorate was heated until the production of oxygen gas ceased. The oxygen gas collected over water occupied 57.2 mL at a temperature of 22°C and a pressure of 734 torr. Calculate the mass percent of NaClO_3 in the original sample. (At 22°C , the vapor pressure of water is 19.8 torr.)

107. Xenon and fluorine will react to form binary compounds when a mixture of these two gases is heated to 400°C in a nickel reaction vessel. A 100.0-mL nickel container is filled with xenon and fluorine, giving partial pressures of 1.24 atm and 10.10 atm, respectively, at a temperature of 25°C . The reaction vessel is heated to 400°C to cause a reaction to occur and then cooled to a temperature at which F_2 is a gas and the xenon fluoride compound produced is a nonvolatile solid. The remaining F_2 gas is transferred to another 100.0-mL nickel container, where the pressure of F_2 at 25°C is 7.62 atm. Assuming all of the xenon has reacted, what is the formula of the product?

108. In a 3.00-L rigid container at 25°C , 1.20 moles of $\text{O}_2(\text{g})$ and 1.60 moles of solid C (graphite) are reacted to form $\text{CO}(\text{g})$. After the reaction has gone to completion, what will be the final total pressure in the container at 25°C ?

109. Hydrogen azide, HN_3 , decomposes on heating by the following unbalanced equation:



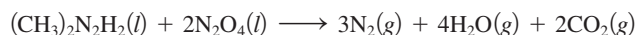
If 3.0 atm of pure $\text{HN}_3(\text{g})$ is decomposed initially, what is the final total pressure in the reaction container? What are the partial pressures of nitrogen and hydrogen gas? Assume the volume and temperature of the reaction container are constant.

110. A steel reaction container is charged with 2.00 atm of $\text{N}_2(\text{g})$ and 2.00 atm of $\text{O}_2(\text{g})$. A spark is added, causing the gases react to form $\text{NO}_2(\text{g})$. Assuming a constant temperature, what is the pressure in the container after the reaction has gone to completion?

111. Equal moles of sulfur dioxide gas and oxygen gas are mixed in a flexible reaction vessel and then sparked to initiate the formation of gaseous sulfur trioxide. Assuming that the reaction goes to completion, what is the ratio of the final volume of the gas mixture to the initial volume of the gas mixture if both volumes are measured at the same temperature and pressure?

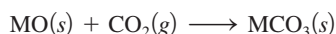
112. Equal moles of $\text{Cl}_2(\text{g})$ and $\text{N}_2(\text{g})$ are placed in a 4.00-L flexible container. A spark is added, and the gases react to form $\text{NCl}_3(\text{g})$. After the reaction has gone to completion, determine the final volume of the container. Assume a constant pressure and temperature.

- 113.** Some very effective rocket fuels are composed of lightweight liquids. The fuel composed of dimethylhydrazine $[(\text{CH}_3)_2\text{N}_2\text{H}_2]$ mixed with dinitrogen tetroxide was used to power the Lunar Lander in its missions to the moon. The two components react according to the following equation:



If 150 g dimethylhydrazine reacts with excess dinitrogen tetroxide and the product gases are collected at 127°C in an evacuated 250-L tank, what is the partial pressure of nitrogen gas produced and what is the total pressure in the tank assuming the reaction has 100% yield?

- 114.** The oxides of Group 2A metals (symbolized by M here) react with carbon dioxide according to the following reaction:



A 2.85-g sample containing only MgO and CuO is placed in a 3.00-L container. The container is filled with CO_2 to a pressure of 740. torr at $20.^\circ\text{C}$. After the reaction has gone to completion, the pressure inside the flask is 390. torr at $20.^\circ\text{C}$. What is the mass percent of MgO in the mixture? Assume that only the MgO reacts with CO_2 .

Kinetic Molecular Theory and Real Gases

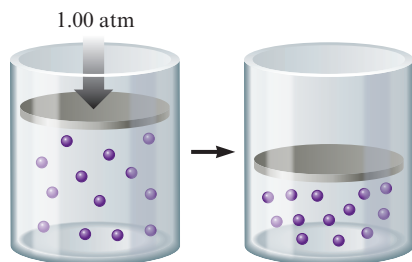
- 115.** Calculate the average kinetic energies of $\text{CH}_4(g)$ and $\text{N}_2(g)$ molecules at 273 K and 546 K.

- 116.** A 100.-L flask contains a mixture of methane (CH_4) and argon gases at 25°C . The mass of argon present is 228 g and the mole fraction of methane in the mixture is 0.650. Calculate the total kinetic energy of the gaseous mixture.

- 117.** Calculate the root mean square velocities of $\text{CH}_4(g)$ and $\text{N}_2(g)$ molecules at 273 K and 546 K.

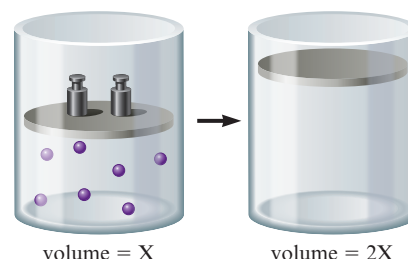
- 118.** Consider separate 1.0-L samples of $\text{He}(g)$ and $\text{UF}_6(g)$, both at 1.00 atm and containing the same number of moles. What ratio of temperatures for the two samples would produce the same root mean square velocity?

- 119.** You have a gas in a container fitted with a piston and you change one of the conditions of the gas such that a change takes place, as shown below:



State two distinct changes you can make to accomplish this, and explain why each would work.

- 120.** You have a gas in a container fitted with a piston and you change one of the conditions of the gas such that a change takes place, as shown in the following figure:

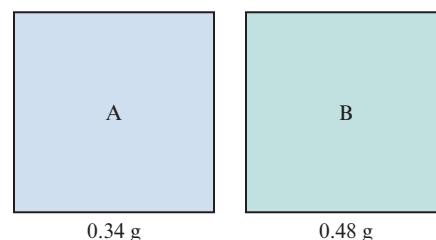


State three distinct changes you can make to accomplish this, and explain why each would work.

- 121.** Consider a 1.0-L container of neon gas at STP. Will the average kinetic energy, average velocity, and frequency of collisions of gas molecules with the walls of the container increase, decrease, or remain the same under each of the following conditions?

- The temperature is increased to 100°C .
- The temperature is decreased to -50°C .
- The volume is decreased to 0.5 L.
- The number of moles of neon is doubled.

- 122.** Consider two gases, A and B, each in a 1.0-L container with both gases at the same temperature and pressure. The mass of gas A in the container is 0.34 g and the mass of gas B in the container is 0.48 g.



- Which gas sample has the most molecules present? Explain.
- Which gas sample has the largest average kinetic energy? Explain.
- Which gas sample has the fastest average velocity? Explain.
- How can the pressure in the two containers be equal to each other since the larger gas B molecules collide with the container walls more forcefully?

- 123.** Consider three identical flasks filled with different gases.

Flask A: CO at 760 torr and 0°C

Flask B: N_2 at 250 torr and 0°C

Flask C: H_2 at 100 torr and 0°C

- In which flask will the molecules have the greatest average kinetic energy?
- In which flask will the molecules have the greatest average velocity?

- 124.** Consider separate 1.0-L gaseous samples of H_2 , Xe, Cl_2 , and O_2 all at STP.

- Rank the gases in order of increasing average kinetic energy.
- Rank the gases in order of increasing average velocity.
- How can separate 1.0-L samples of O_2 and H_2 each have the same average velocity?

- 125.** Gas A has an effusion rate that is nine times faster than that of gas B. Which of the following statements is *true* concerning the molar masses of gases A and B?
- Gas A has a molar mass that is three times heavier than gas B.
 - Gas A has a molar mass that is nine times heavier than gas B.
 - Gas A has a molar mass that is 81 times heavier than gas B.
 - Gas B has a molar mass that is three times heavier than gas A.
 - Gas B has a molar mass that is 81 times heavier than gas A.
- 126.** The effusion rate of an unknown gas is determined to be 4 mL/min. Under the same conditions, the effusion rate of CH₄ is 8 mL/min. Which of these could be the unknown gas: H₂, He, O₂, or SO₂?
- 127.** The effusion rate of an unknown gas is measured and found to be 31.50 mL/min. Under identical experimental conditions, the effusion rate of O₂(g) is found to be 30.50 mL/min. If the choices for the unknown gas are CH₄, CO, NO, CO₂, and NO₂, what is the identity of the gas?
- 128.** The rate of effusion of a particular gas was measured and found to be 24.0 mL/min. Under the same conditions, the rate of effusion of pure methane (CH₄) gas is 47.8 mL/min. What is the molar mass of the unknown gas?
- 129.** At some temperature, it took 3.0 minutes for 1.0 L of gas A to effuse through a porous barrier. Under identical conditions, it took 12.0 minutes for 1.0 L of gas B to effuse through the porous barrier. Which of the following could be the identities of gas A and gas B?
- Gas A = CH₄ and gas B = He
 - Gas A = He and gas B = CH₄
 - Gas A = N₂ and gas B = BH₃
 - Gas A = O₂ and gas B = H₂
 - Gas A = H₂ and gas B = O₂
- 130.** It took 4.5 minutes for 1.0 L helium to effuse through a porous barrier. How long will it take for 1.0 L Cl₂ gas to effuse under identical conditions?
- 131.** Under which of the following conditions will a sample of SO₂(g) behave *most* ideally?
- 40 K, 50 atm
 - 4000 K, 0.50 atm
 - 40 K, 0.50 atm
 - 4000 K, 50 atm
- 132.** Consider a container holding a “real” gas at some temperature and pressure, that is, the gas is not behaving “ideally.” Which of the following is *true* regarding the measured pressure and the measured volume of the “real” gas as compared to the pressure and the volume of the container if the gas were behaving “ideally”? *Hint:* Reference the van der Waals equation.
- $P_{\text{measured}} > P_{\text{ideal}}; V_{\text{measured}} > V_{\text{ideal}}$
 - $P_{\text{measured}} > P_{\text{ideal}}; V_{\text{ideal}} = V_{\text{measured}}$
 - $P_{\text{ideal}} > P_{\text{measured}}; V_{\text{measured}} > V_{\text{ideal}}$
 - $P_{\text{ideal}} > P_{\text{measured}}; V_{\text{ideal}} > V_{\text{measured}}$
 - $P_{\text{ideal}} = P_{\text{measured}}; V_{\text{ideal}} > V_{\text{measured}}$
- 133.** Calculate the pressure exerted by 0.5000 mole of N₂ in a 1.0000-L container at 25.0°C
- using the ideal gas law.
 - using the van der Waals equation.
 - Compare the results.
- 134.** Calculate the pressure exerted by 0.5000 mole of N₂ in a 10.000-L container at 25.0°C
- using the ideal gas law.
 - using the van der Waals equation.
 - Compare the results.
 - Compare the results with those in Exercise 133.

Atmosphere Chemistry

- 135.** Use the data in Table 5.4 to calculate the partial pressure of He in dry air assuming that the total pressure is 1.0 atm. Assuming a temperature of 25°C, calculate the number of He atoms per cubic centimeter.
- 136.** A 1.0-L sample of air is collected at 25°C at sea level (1.00 atm). Estimate the volume this sample of air would have at an altitude of 15 km (see Fig. 5.30). At 15 km, the pressure is about 0.1 atm.
- 137.** Write an equation to show how sulfuric acid is produced in the atmosphere.
- 138.** Write an equation to show how sulfuric acids in acid rain reacts with marble and limestone. (Both marble and limestone are primarily calcium carbonate.)
- 139.** Atmospheric scientists often use mixing ratios to express the concentrations of trace compounds in air. Mixing ratios are often expressed as ppmv (parts per million volume):
- $$\text{ppmv of } X = \frac{\text{vol of } X \text{ at STP}}{\text{total vol of air at STP}} \times 10^6$$
- On a certain November day, the concentration of carbon monoxide in the air in downtown Denver, Colorado, reached 3.0×10^2 ppmv. The atmospheric pressure at that time was 628 torr and the temperature was 0°C.
- What was the partial pressure of CO?
 - What was the concentration of CO in molecules per cubic meter?
 - What was the concentration of CO in molecules per cubic centimeter?
- 140.** Trace organic compounds in the atmosphere are first concentrated and then measured by gas chromatography. In the concentration step, several liters of air are pumped through a tube containing a porous substance that traps organic compounds. The tube is then connected to a gas chromatograph and heated to release the trapped compounds. The organic compounds are separated in the column and the amounts are measured. In an analysis for benzene and toluene in air, a 3.00-L sample of air at 748 torr and 23°C was passed through the trap. The gas chromatography analysis showed that this air sample contained 89.6 ng benzene (C₆H₆) and 153 ng toluene (C₇H₈). Calculate the mixing ratio (see Exercise 139) and number of molecules per cubic centimeter for both benzene and toluene.

ChemWork Problems

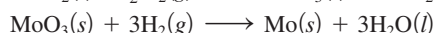
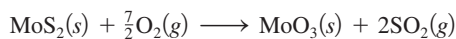
The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

- 141.** A glass vessel contains 28 g of nitrogen gas. Assuming ideal behavior, which of the processes listed below would double the pressure exerted on the walls of the vessel?
- Adding 28 g of oxygen gas
 - Raising the temperature of the container from -73°C to 127°C
 - Adding enough mercury to fill one-half the container
 - Adding 32 g of oxygen gas
 - Raising the temperature of the container from $30.^{\circ}\text{C}$ to $60.^{\circ}\text{C}$
- 142.** Which of the following statements is(are) *true*?
- If the number of moles of a gas is doubled, the volume will double, assuming the pressure and temperature of the gas remain constant.
 - If the temperature of a gas increases from 25°C to 50°C , the volume of the gas would double, assuming that the pressure and the number of moles of gas remain constant.
 - The device that measures atmospheric pressure is called a barometer.
 - If the volume of a gas decreases by one half, then the pressure would double, assuming that the number of moles and the temperature of the gas remain constant.
- 143.** You are holding two balloons, one blue and one orange. The blue balloon contains He and is four times the volume of the orange balloon. The orange balloon contains Ne. Determine the approximate mass ratio of He:Ne in the balloons.
- 144.** Consider two steel containers with the same volume and at the same temperature. You have 25 g of Ar(g) in one of the tanks, producing a pressure of 1.0 atm. In the other tank, you have 20 g of a gas that produces a pressure of 2.0 atm. If the gas in the second container is CH_4 , N_2 , He, O_2 , or SO_2 , identify the gas in the second container.
- 145.** Draw a qualitative graph to show how the first property varies with the second in each of the following (assume 1 mole of an ideal gas and T in kelvin).
- PV versus V with constant T
 - P versus T with constant V
 - T versus V with constant P
 - P versus V with constant T
 - P versus $1/V$ with constant T
 - PV/T versus P
- 146.** At STP, 1.0 L of $\text{Cl}_2(\text{g})$ reacts completely with 5.0 L of $\text{F}_2(\text{g})$ to produce 2.0 L of a product gas. What is the formula of the product?
- 147.** A form of Boyle's law is $PV = k$ (at constant T and n). Table 5.1 contains actual data from pressure-volume experiments conducted by Robert Boyle. The value of k in most experiments is 14.1×10^2 in $\text{Hg} \cdot \text{in}^3$. Express k in units of $\text{atm} \cdot \text{L}$. In Example 5.3, k was determined for NH_3 at various pressures and volumes. Give some reasons why the k values differ so dramatically between Example 5.3 and Table 5.1.
- 148.** A steel cylinder contains 150.0 moles of argon gas at a temperature of 25°C and a pressure of 8.93 MPa. After some argon has been used, the pressure is 2.00 MPa at a temperature of 19°C . What mass of argon remains in the cylinder?
- 149.** A certain flexible weather balloon contains helium gas at a volume of 855 L. Initially, the balloon is at sea level where the temperature is 25°C and the barometric pressure is 730. torr. The balloon then rises to an altitude of 6000 ft, where the pressure is 605 torr and the temperature is 15°C . What is the change in volume of the balloon as it ascends from sea level to 6000 ft?
- 150.** A 2.747-g sample of manganese metal is reacted with excess HCl gas to produce 3.22 L $\text{H}_2(\text{g})$ at 373 K and 0.951 atm and a manganese chloride compound (MnCl_x). What is the formula of the manganese chloride compound produced in the reaction?
- 151.** A 1.00-L gas sample at $100.^{\circ}\text{C}$ and 600. torr contains 50.0% helium and 50.0% xenon by mass. What are the partial pressures of the individual gases?
- 152.** Cyclopropane, a gas that when mixed with oxygen is used as a general anesthetic, is composed of 85.7% C and 14.3% H by mass. If the density of cyclopropane is 1.88 g/L at STP, what is the molecular formula of cyclopropane?
- 153.** A large flask with a volume of 936 mL is evacuated and found to have a mass of 134.66 g. It is then filled to a pressure of 0.967 atm at 31°C with a gas of unknown molar mass and then reweighed to give a new mass of 135.87 g. What is the molar mass of this gas?
- 154.** In the "Méthode Champenoise," grape juice is fermented in a wine bottle to produce sparkling wine. The reaction is
- $$\text{C}_6\text{H}_{12}\text{O}_6(\text{aq}) \longrightarrow 2\text{C}_2\text{H}_5\text{OH}(\text{aq}) + 2\text{CO}_2(\text{g})$$
- Fermentation of 750. mL grape juice (density = 1.0 g/cm^3) is allowed to take place in a bottle with a total volume of 825 mL until 12% by volume is ethanol ($\text{C}_2\text{H}_5\text{OH}$). Assuming that the CO_2 is insoluble in H_2O (actually, a wrong assumption), what would be the pressure of CO_2 inside the wine bottle at 25°C ? (The density of ethanol is 0.79 g/cm^3 .)
- 155.** The nitrogen content of organic compounds can be determined by the Dumas method. The compound in question is first reacted by passage over hot $\text{CuO}(\text{s})$:
- $$\text{Compound} \xrightarrow[\text{CuO}(\text{s})]{\text{Hot}} \text{N}_2(\text{g}) + \text{CO}_2(\text{g}) + \text{H}_2\text{O}(\text{g})$$
- The product gas is then passed through a concentrated solution of KOH to remove the CO_2 . After passage through the KOH solution, the gas contains N_2 and is saturated with water vapor. In a given experiment a 0.253-g sample of a compound produced 31.8 mL N_2 saturated with water vapor at 25°C and 726 torr. What is the mass percent of nitrogen in the compound? (The vapor pressure of water at 25°C is 23.8 torr.)
- 156.** Hyperbaric oxygen therapy is used to treat patients with carbon monoxide poisoning as well as to treat divers with the bends. In hyperbaric oxygen therapy, a patient is placed inside a 7.0-ft cylinder with a 3.0-ft diameter, which is then filled with oxygen gas to a total pressure of 2.50 atm. Assuming the patient takes up 32.0% of the chamber's volume, what volume of $\text{O}_2(\text{g})$ from a gas cylinder at 25°C and 95 atm is required to fill the chamber to a total pressure of 2.50 atm at 25°C ? Assume the hyperbaric chamber initially contains air at 1.00 atm before $\text{O}_2(\text{g})$ is added.

157. A 15.0-L tank is filled with H_2 to a pressure of 2.00×10^2 atm. How many balloons (each 2.00 L) can be inflated to a pressure of 1.00 atm from the tank? Assume that there is no temperature change and that the tank cannot be emptied below 1.00 atm pressure.

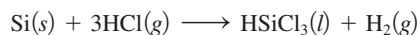
158. A spherical glass container of unknown volume contains helium gas at 25°C and 1.960 atm. When a portion of the helium is withdrawn and adjusted to 1.00 atm at 25°C , it is found to have a volume of 1.75 cm^3 . The gas remaining in the first container shows a pressure of 1.710 atm. Calculate the volume of the spherical container.

159. Metallic molybdenum can be produced from the mineral molybdenite, MoS_2 . The mineral is first oxidized in air to molybdenum trioxide and sulfur dioxide. Molybdenum trioxide is then reduced to metallic molybdenum using hydrogen gas. The balanced equations are



Calculate the volumes of air and hydrogen gas at 17°C and 1.00 atm that are necessary to produce 1.00×10^3 kg pure molybdenum from MoS_2 . Assume air contains 21% oxygen by volume, and assume 100% yield for each reaction.

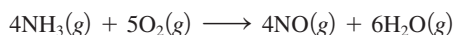
160. Silane, SiH_4 , is the silicon analogue of methane, CH_4 . It is prepared industrially according to the following equations:



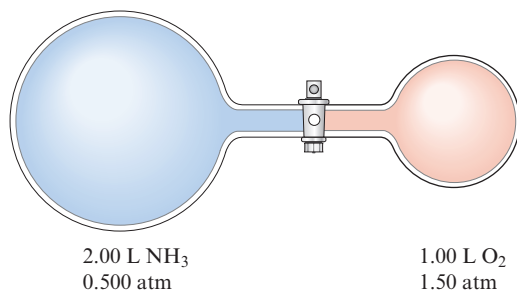
- If 156 mL HSiCl_3 ($d = 1.34 \text{ g/mL}$) is isolated when 15.0 L HCl at 10.0 atm and 35°C is used, what is the percent yield of HSiCl_3 ?
- When 156 mL HSiCl_3 is heated, what volume of SiH_4 at 10.0 atm and 35°C will be obtained if the percent yield of the reaction is 93.1%?

161. Natural gas is a mixture of hydrocarbons, primarily methane (CH_4) and ethane (C_2H_6). A typical mixture might have $\chi_{\text{methane}} = 0.915$ and $\chi_{\text{ethane}} = 0.085$. What are the partial pressures of the two gases in a 15.00-L container of natural gas at 20°C and 1.44 atm? Assuming complete combustion of both gases in the natural gas sample, what is the total mass of water formed?

162. Nitric acid is produced commercially by the Ostwald process. In the first step ammonia is oxidized to nitric oxide:



Assume this reaction is carried out in the apparatus diagrammed below.



The stopcock between the two reaction containers is opened, and the reaction proceeds using proper catalysts. Calculate the partial pressure of NO after the reaction is complete. Assume 100% yield for the reaction, assume the final container volume is 3.00 L, and assume the temperature is constant.

163. A compound contains only C, H, and N. It is 58.51% C and 7.37% H by mass. Helium effuses through a porous frit 3.20 times as fast as the compound does. Determine the empirical and molecular formulas of this compound.

164. One of the chemical controversies of the nineteenth century concerned the element beryllium (Be). Berzelius originally claimed that beryllium was a trivalent element (forming Be^{3+} ions) and that it gave an oxide with the formula Be_2O_3 . This resulted in a calculated atomic mass of 13.5 for beryllium. In formulating his periodic table, Mendeleev proposed that beryllium was divalent (forming Be^{2+} ions) and that it gave an oxide with the formula BeO . This assumption gives an atomic mass of 9.0. In 1894, A. Combes (*Comptes Rendus* 1894, p. 1221) reacted beryllium with the anion $\text{C}_5\text{H}_7\text{O}_2^-$ and measured the density of the gaseous product. Combes's data for two different experiments are as follows:

	I	II
Mass	0.2022 g	0.2224 g
Volume	22.6 cm^3	26.0 cm^3
Temperature	13°C	17°C
Pressure	765.2 mm Hg	764.6 mm

If beryllium is a divalent metal, the molecular formula of the product will be $\text{Be}(\text{C}_5\text{H}_7\text{O}_2)_2$; if it is trivalent, the formula will be $\text{Be}(\text{C}_5\text{H}_7\text{O}_2)_3$. Show how Combes's data help to confirm that beryllium is a divalent metal.

165. An organic compound contains C, H, N, and O. Combustion of 0.1023 g of the compound in excess oxygen yielded 0.2766 g CO_2 and 0.0991 g H_2O . A sample of 0.4831 g of the compound was analyzed for nitrogen by the Dumas method (see Exercise 155). At STP, 27.6 mL of dry N_2 was obtained. In a third experiment, the density of the compound as a gas was found to be 4.02 g/L at 127°C and 256 torr. What are the empirical and molecular formulas of the compound?

166. A 20.0-L stainless steel container at 125°C was charged with 2.00 atm of $\text{H}_2(\text{g})$ and 3.00 atm of $\text{O}_2(\text{g})$. A spark ignited the mixture, producing water vapor. What is the pressure in the tank at 125°C after the reaction has gone to completion?

167. Consider separate 2.5-L gaseous samples of He, N_2 , and F_2 , all at STP and all acting ideally. Rank the gases in order of increasing average kinetic energy and in order of increasing average velocity.

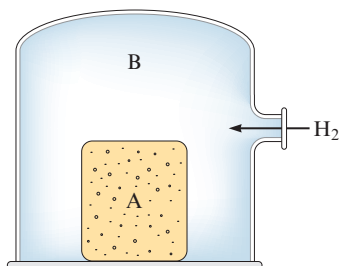
168. A compound containing only C, H, and N yields the following data:

- Complete combustion of 35.0 mg of the compound produced 33.5 mg of CO_2 and 41.1 mg of H_2O .
- A 65.2-mg sample of the compound was analyzed for nitrogen by the Dumas method (see Exercise 155), giving 35.6 mL of dry N_2 at 740. torr and 25°C .

iii. The effusion rate of the compound as a gas was measured and found to be 24.6 mL/min. The effusion rate of argon gas, under identical conditions, is 26.4 mL/min.

What is the molecular formula of the compound?

169. Consider a 2.0-L sample of $\text{SO}_2(\text{g})$ and a 2.0-L sample of $\text{F}_2(\text{g})$, both of which are at STP. Which of the following statements about the two gas samples is/are *false*? Correct the false statement(s).
- On average, the F_2 molecules and SO_2 molecules collide with the walls of their respective containers with identical frequency.
 - The number of moles of F_2 molecules is greater than the moles of SO_2 molecules.
 - The average kinetic energy of the SO_2 molecules is greater than the average kinetic energy of the F_2 molecules.
 - On average, the SO_2 molecules collide more forcefully than the F_2 molecules with the walls of their respective containers.
170. Consider the following diagram:



Container A (with porous walls) is filled with air at STP. It is then inserted into a large enclosed container (B), which is then flushed with $\text{H}_2(\text{g})$. What will happen to the pressure inside container A? Explain your answer.

Challenge Problems

171. A chemist weighed out 5.14 g of a mixture containing unknown amounts of $\text{BaO}(\text{s})$ and $\text{CaO}(\text{s})$ and placed the sample in a 1.50-L flask containing $\text{CO}_2(\text{g})$ at 30.0°C and 750. torr. After the reaction to form $\text{BaCO}_3(\text{s})$ and $\text{CaCO}_3(\text{s})$ was completed, the pressure of $\text{CO}_2(\text{g})$ remaining was 230. torr. Calculate the mass percentages of $\text{CaO}(\text{s})$ and $\text{BaO}(\text{s})$ in the mixture.
172. A mixture of chromium and zinc weighing 0.362 g was reacted with an excess of hydrochloric acid. After all the metals in the mixture reacted, 225 mL dry of hydrogen gas was collected at 27°C and 750. torr. Determine the mass percent of Zn in the metal sample. [Zinc reacts with hydrochloric acid to produce zinc chloride and hydrogen gas; chromium reacts with hydrochloric acid to produce chromium(III) chloride and hydrogen gas.]
173. Consider a sample of a hydrocarbon (a compound consisting of only carbon and hydrogen) at 0.959 atm and 298 K. Upon combusting the entire sample in oxygen, you collect a mixture of gaseous carbon dioxide and water vapor at 1.51 atm and 375 K. This mixture has a density of 1.391 g/L and occupies a volume four times as large as that of the pure hydrocarbon. Determine the molecular formula of the hydrocarbon.
174. You have an equimolar mixture of the gases SO_2 and O_2 , along with some He, in a container fitted with a piston. The density of this mixture at STP is 1.924 g/L. Assume ideal behavior and constant temperature and pressure.
- What is the mole fraction of He in the original mixture?
 - The SO_2 and O_2 react to completion to form SO_3 . What is the density of the gas mixture after the reaction is complete?
175. Methane (CH_4) gas flows into a combustion chamber at a rate of 200. L/min at 1.50 atm and ambient temperature. Air is added to the chamber at 1.00 atm and the same temperature, and the gases are ignited.
- To ensure complete combustion of CH_4 to $\text{CO}_2(\text{g})$ and $\text{H}_2\text{O}(\text{g})$, three times as much oxygen as is necessary is reacted. Assuming air is 21 mole percent O_2 and 79 mole percent N_2 , calculate the flow rate of air necessary to deliver the required amount of oxygen.
 - Under the conditions in part a, combustion of methane was not complete as a mixture of $\text{CO}_2(\text{g})$ and $\text{CO}(\text{g})$ was produced. It was determined that 95.0% of the carbon in the exhaust gas was present in CO_2 . The remainder was present as carbon in CO . Calculate the composition of the exhaust gas in terms of mole fraction of CO , CO_2 , O_2 , N_2 , and H_2O . Assume CH_4 is completely reacted and N_2 is unreacted.
176. A steel cylinder contains 5.00 mole of graphite (pure carbon) and 5.00 moles of O_2 . The mixture is ignited and all the graphite reacts. Combustion produces a mixture of CO gas and CO_2 gas. After the cylinder has cooled to its original temperature, it is found that the pressure of the cylinder has increased by 17.0%. Calculate the mole fractions of CO , CO_2 , and O_2 in the final gaseous mixture.
177. The total mass that can be lifted by a balloon is given by the difference between the mass of air displaced by the balloon and the mass of the gas inside the balloon. Consider a hot-air balloon that approximates a sphere 5.00 m in diameter and contains air heated to 65°C . The surrounding air temperature is 21°C . The pressure in the balloon is equal to the atmospheric pressure, which is 745 torr.
- What total mass can the balloon lift? Assume that the average molar mass of air is 29.0 g/mol. (Hint: Heated air is less dense than cool air.)
 - If the balloon is filled with enough helium at 21°C and 745 torr to achieve the same volume as in part a, what total mass can the balloon lift?
 - What mass could the hot-air balloon in part a lift if it were on the ground in Denver, Colorado, where a typical atmospheric pressure is 630. torr?
178. Consider a children's cartoon illustrating a child holding the strings of several helium balloons and being lifted into the sky.
- Estimate the minimum number of 10.-L balloons it would take to lift a 50.-lb child. Assume air has an average molar mass of 29 g/mol, and assume the masses of the balloons and strings are negligible.
 - Explain why the balloons can lift the child.
179. You have a helium balloon at 1.00 atm and 25°C . You want to make a hot-air balloon with the same volume and same lift as the helium balloon. Assume air is 79.0% nitrogen and 21.0%

oxygen by volume. The “lift” of a balloon is given by the difference between the mass of air displaced by the balloon and the mass of gas inside the balloon.

- a. Will the temperature in the hot-air balloon have to be higher or lower than 25°C ? Explain.
 - b. Calculate the temperature of the air required for the hot-air balloon to provide the same lift as the helium balloon at 1.00 atm and 25°C . Assume atmospheric conditions are 1.00 atm and 25°C .
- 180.** We state that the ideal gas law tends to hold best at low pressures and high temperatures. Show how the van der Waals equation simplifies to the ideal gas law under these conditions.
- 181.** You are given an unknown gaseous binary compound (that is, a compound consisting of two different elements). When 10.0 g of the compound is burned in excess oxygen, 16.3 g of water is produced. The compound has a density 1.38 times that of oxygen gas at the same conditions of temperature and pressure. Give a possible identity for the unknown compound.
- 182.** Nitrogen gas (N_2) reacts with hydrogen gas (H_2) to form ammonia gas (NH_3). You have nitrogen and hydrogen gases in a 15.0-L container fitted with a movable piston (the piston allows the container volume to change so as to keep the pressure constant inside the container). Initially the partial pressure of each reactant gas is 1.00 atm. Assume the temperature is constant and that the reaction goes to completion.
- a. Calculate the partial pressure of ammonia in the container after the reaction has reached completion.
 - b. Calculate the volume of the container after the reaction has reached completion.

- 183.** Consider a classroom containing ten evenly spaced rows of students. If a student in row 1 releases laughing gas (N_2O) and a student in row 10 simultaneously releases a lachrymator (a gas that causes tears) with molar mass of 176 g/mol, in which row do the students first laugh and cry at the same time?

Marathon Problem

This problem is designed to incorporate several concepts and techniques into one situation.

- 184.** Consider an equimolar mixture (equal number of moles) of two diatomic gases (A_2 and B_2) in a container fitted with a piston. The gases react to form one product (which is also a gas) with the formula A_xB_y . The density of the sample after the reaction is complete (and the temperature returns to its original state) is 1.50 times greater than the density of the reactant mixture.
- a. Specify the formula of the product, and explain if more than one answer is possible based on the given data.
 - b. Can you determine the molecular formula of the product with the information given or only the empirical formula?



Chapter 6

Scenic view of lava against sky, Grindavik, Iceland.
(Hafsteinn Karlsson / 500px/Getty Images)

Thermochemistry

6.1 The Nature of Energy

The Process of Heat
Chemical Energy

6.2 Enthalpy and Calorimetry

Enthalpy
Calorimetry

6.3 Hess's Law

Characteristics of Enthalpy
Changes

6.4 Standard Enthalpies of Formation

6.5 Present Sources of Energy

Petroleum and Natural Gas
Coal
Effects of Carbon Dioxide
on Climate

Energy is the essence of our very existence as individuals and as a society. The food that we eat furnishes the energy to live, work, and play, just as the coal and oil consumed by manufacturing and transportation systems power our modern industrialized civilization.

In the past, huge quantities of carbon-based fossil fuels have been available for the taking. This abundance of fuels has led to a world society with a voracious appetite for energy, consuming millions of barrels of petroleum every day. We are now dangerously dependent on the dwindling supplies of oil, and this dependence is an important source of tension among nations in today's world. In an incredibly short time, we have moved from a period of ample and cheap supplies of petroleum to one of high prices and uncertain supplies. If our present standard of living is to be maintained, we must find alternatives to petroleum. To do this, we need to know the relationship between chemistry and energy, which we explore in this chapter.

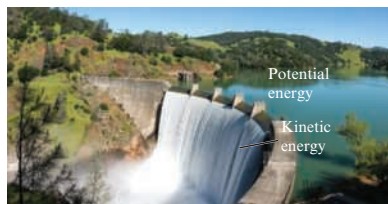
There are additional problems with fossil fuels. The waste products from burning fossil fuels significantly affect our environment. For example, when a carbon-based fuel is burned, the carbon reacts with oxygen to form carbon dioxide, which is released into the atmosphere. Although much of this carbon dioxide is consumed in various natural processes such as photosynthesis and the formation of carbonate materials, the amount of carbon dioxide in the atmosphere is steadily increasing. This increase is significant because atmospheric carbon dioxide absorbs heat radiated from the earth's surface and radiates it back toward the earth. In addition, impurities in the fossil fuels react with components of the air to produce air pollution. We discussed some aspects of this problem in Chapter 5.

Just as energy is important to our society on a macroscopic scale, it is critically important to each living organism on a microscopic scale. The living cell is a miniature chemical factory powered by energy from chemical reactions. The process of cellular respiration extracts the energy stored in sugars and other nutrients to drive the various tasks of the cell. Although the extraction process is more complex and more subtle, the energy obtained from "fuel" molecules by the cell is the same as would be obtained from burning the fuel to power an internal combustion engine.

Whether it is an engine or a cell that is converting energy from one form to another, the processes are all governed by the same principles, which we will begin to explore in this chapter.

6.1 The Nature of Energy

The total energy content of the universe is constant.



Gary Sawe/Shutterstock

▲ The water behind the dam has potential energy because of its position. The water flowing through the dam has kinetic energy because of its movement.

Although the concept of energy is quite familiar, energy itself is rather difficult to define precisely. We will define **energy** as the *capacity to do work or to produce heat*. In this chapter, we will concentrate specifically on the heat transfer that accompanies chemical processes.

One of the most important characteristics of energy is that it is conserved. The **law of conservation of energy** states that *energy can be converted from one form to another but can be neither created nor destroyed*. That is, the energy of the universe is constant. Energy can be classified as either potential or kinetic energy. **Potential energy (PE)** is energy due to position or composition. For example, water behind a dam has potential energy that can be converted to work when the water flows down through turbines, thereby creating electricity. Attractive and repulsive forces also lead to potential energy. The energy released when gasoline is burned results from differences in attractive forces between the nuclei and electrons in the reactants and products. The **kinetic energy (KE)** of an object is energy due to the motion of the object and depends on the mass of the object m and its velocity v : $KE = \frac{1}{2}mv^2$.

Energy can be converted from one form to another. For example, consider the two balls in Fig. 6.1(a). Ball A, because of its higher position initially, has more potential energy than ball B. When A is released, it moves down the hill and strikes B.

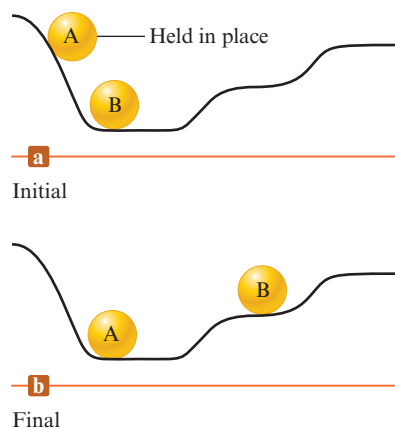


Figure 6.1 (a) In the initial positions, ball A has a higher potential energy than ball B. (b) After A has rolled down the hill, the potential energy lost by A has been converted to random motions of the components of the hill (frictional heating) and to the increase in the potential energy of B.

Heat involves a transfer of energy due to a temperature difference.

Energy is a state function; work and heat are not.

Eventually, the arrangement shown in Fig. 6.1(b) is achieved. What has happened in going from the initial to the final arrangement? The potential energy of A has decreased, but since energy is conserved, all the energy lost by A must be accounted for. How is this energy distributed?

Initially, the potential energy of A is changed to kinetic energy as the ball rolls down the hill. Part of this kinetic energy is then transferred to B, causing it to be raised to a higher final position. Thus, the potential energy of B has been increased. However, since the final position of B is lower than the original position of A, some of the energy is still unaccounted for. Both balls in their final positions are at rest, so the missing energy cannot be due to their motions. What has happened to the remaining energy?

The answer lies in the interaction between the hill's surface and the ball. As ball A rolls down the hill, some of its kinetic energy is transferred to the surface of the hill as heat. This transfer of energy is called *frictional heating*. The temperature of the hill increases very slightly as the ball rolls down.

Before we proceed further, it is important to recognize that heat and temperature are decidedly different. *Temperature* is a property that reflects the random motions of the particles in a particular substance. **Heat**, on the other hand, involves the *transfer* of energy between two objects due to a temperature difference. Heat is not a substance contained by an object, although we often talk of heat as if this were true. We will discuss the concept of heat in more detail shortly.

Note that in going from the initial to the final arrangements in Fig. 6.1, ball B gains potential energy because work was done by ball A on B. **Work** is defined as force acting over a distance. Work is required to raise B from its original position to its final one. Part of the original energy stored as potential energy in A has been transferred through work to B, thereby increasing B's potential energy. Thus, there are two ways to transfer energy: through work and through heat.

In rolling to the bottom of the hill shown in Fig. 6.1, ball A will always lose the same amount of potential energy. However, the way that this energy transfer is divided between work and heat depends on the specific conditions—the **pathway**. For example, the surface of the hill might be so rough that the energy of A is expended completely through frictional heating; A is moving so slowly when it hits B that it cannot move B to the next level. In this case, no work is done. Regardless of the condition of the hill's surface, the *total energy* transferred will be constant. However, the amounts of heat and work will differ. Energy change is independent of the pathway; however, work and heat are both dependent on the pathway.

This brings us to a very important concept: the **state function** or **state property**. A state function refers to a property of the system that depends only on its *present state*. A state function (property) does not depend in any way on the system's past (or future). In other words, the value of a state function does not depend on how the system arrived at the present state; it depends only on the characteristics of the present state. This leads to a very important characteristic of a state function: A change in this function (property) in going from one state to another state is independent of the particular pathway taken between the two states.

A nonscientific analogy that illustrates the difference between a state function and a nonstate function is elevation on the earth's surface and distance between two points. In traveling from Chicago (elevation 674 ft) to Denver (elevation 5280 ft), the change in elevation is always $5280 - 674 = 4606$ ft regardless of the route taken between the two cities. The distance traveled, however, depends on how you make the trip. Thus, elevation is a function that does not depend on the route (pathway), but distance is pathway dependent. Elevation is a state function and distance is not.

Of the functions considered in our present example, energy is a state function, but work and heat are not state functions.

Chemistry in Your Career

Vice President of Food and Nutrition

Lesley Vogel is the Vice President of Food and Nutrition at a leading dining services and catering company that serves 35 states as well as British Columbia, Canada. She majored in Nutrition and Food Science and went on to complete her Dietetic Internship at Yale-New Haven Hospital. To develop

nutritional programs, Lesley leans on her knowledge of the biochemistry of the human body.

Vogel's favorite thing about her career is that she gets to make a direct positive impact on the health and lives of the people her company serves.



Lesley Vogel

The Process of Heat

We have defined heat as a transfer of energy between two objects due to a temperature difference. Experience shows that when two objects at different temperatures are in contact, they will eventually reach the same intermediate temperature. For example, suppose you and a friend are each enjoying a beverage. You are drinking a cold glass of lemonade while your friend has a hot cup of tea. If you allow the drinks to sit for a long enough period of time, the temperature of the tea will decrease and the temperature of the lemonade will increase. Eventually the temperatures of tea and the lemonade will be the same as room temperature. Energy is transferred in the form of heat from the hot tea to the surroundings (air in the room) and from the surroundings to the cold lemonade. Thus, we see that energy is always transferred from the “hot body” to the “cold body.” How does this process occur?

To answer this, let's consider a relatively simple system—two samples of gases, each at a different temperature and in contact as shown in Fig. 6.2. The wall separating the two samples is a thin membrane.

Recall from Chapter 5 that temperature is a measure of the kinetic energy of a sample of gas. That is, temperature is an index of the random motions of the particles of the gas. A higher temperature means that the gas has a greater average kinetic energy, which gives rise to a higher average velocity of the gas particles. Velocity is represented by the “tails” on the particles in Fig. 6.2, with longer tails indicating higher velocity.

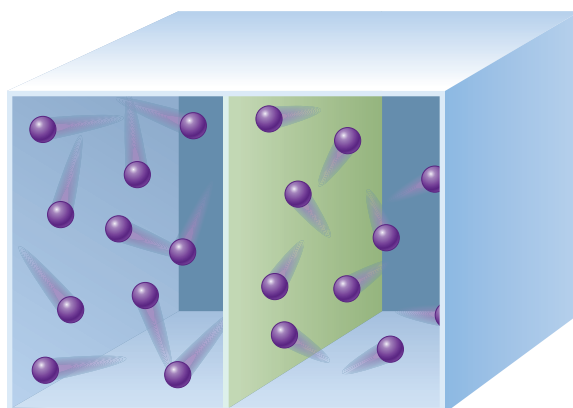


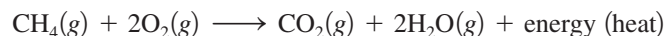
Figure 6.2 Particles at different temperatures in adjoining chambers.

The gas particles in the left side of the container are at a higher temperature and thus move at a greater average velocity than the particles in the right side. When a particle in the left side (“hot”) collides with the membrane at the same time and on the exact opposite side as a particle on the right side (“cold”), energy is transferred from the faster-moving particle on the left side to the slower-moving particle on the right side. The particle with the higher initial velocity slows down, while the particle with the lower initial velocity speeds up. As this process continues, the average kinetic energy on the left side will decrease and the average kinetic energy on the right side will increase. Eventually, the average kinetic energy on each side will be equal, and the temperature of the gas samples will be the same. When this happens, the particles will still be in motion, but they will be moving with the same average velocity.

Although this is perhaps easier to visualize with gas particles striking a shared wall, a similar process occurs with solids and liquids. Atoms and molecules are always in constant motion (even if that motion is merely vibrating such as in a solid lattice). Temperature is a measure of the average kinetic energy of particles in solids and liquids as well as in gases. For any “hot body” in thermal contact with a “cold body,” energy is transferred as the initially faster particles decrease in motion and the initially slower molecules increase in motion. Therefore, the samples will eventually reach thermal equilibrium. That is, the particles will have the same average kinetic energy and thus the same temperature.

Chemical Energy

The ideas we have illustrated using mechanical examples also apply to chemical systems. The combustion of methane, for example, is used to heat many homes in the United States:



To discuss this reaction, we divide the universe into two parts: the system and the surroundings. The **system** is the part of the universe on which we wish to focus attention; the **surroundings** include everything else in the universe. In this case, we define the system as the reactants and products of the reaction. The surroundings consist of the reaction container (a furnace, for example), the room, and anything else other than the reactants and products.

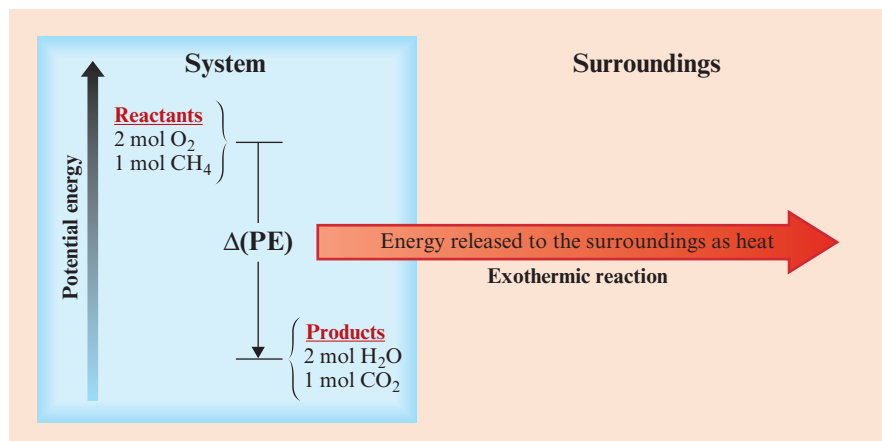
When a reaction results in the evolution of heat, it is said to be **exothermic** (*exo-* is a prefix meaning “out of”); that is, energy flows *out of the system*. For example, in the combustion of methane, energy flows out of the system as heat. Reactions that absorb energy from the surroundings are said to be **endothermic**. When the heat flow is *into a system*, the process is endothermic. For example, the formation of nitric oxide from nitrogen and oxygen is endothermic:



Where does the energy, released as heat, come from in an exothermic reaction? The answer lies in the difference in potential energies between the products and the reactants. Which has lower potential energy, the reactants or the products? We know that total energy is conserved and that energy flows from the system into the surroundings in an exothermic reaction. This means that *the energy gained by the surroundings must be equal to the energy lost by the system*. In the combustion of methane, the energy content of the system decreases, which means that 1 mole of CO_2 and 2 moles of H_2O molecules (the products) possess less potential energy than do 1 mole of CH_4 and 2 moles of O_2 molecules (the reactants). The heat flow into the surroundings results from a lowering of the potential energy of the reaction system. This always holds true. *In any exothermic reaction, some of the potential energy stored in the chemical bonds is being converted to thermal energy (random kinetic energy) via heat.*

The energy diagram for the combustion of methane is shown in Fig. 6.3, where $\Delta(\text{PE})$ represents the *change* in potential energy stored in the bonds of the products as compared with the bonds of the reactants. In other words, this quantity represents the

Figure 6.3 The combustion of methane releases the quantity of energy $\Delta(\text{PE})$ to the surroundings via heat flow. This is an exothermic process.



difference between the energy required to break the bonds in the reactants and the energy released when the bonds in the products are formed. In an exothermic process, the bonds in the products are stronger (on average) than those of the reactants. That is, more energy is released by forming the new bonds in the products than is consumed to break the bonds in the reactants. The net result is that the quantity of energy $\Delta(\text{PE})$ is transferred to the surroundings through heat.

For an endothermic reaction, the situation is reversed, as shown in Fig. 6.4. Energy that flows into the system as heat is used to increase the potential energy of the system. In this case, the products have higher potential energy (weaker bonds on average) than the reactants.

The study of energy and its interconversions is called **thermodynamics**. The law of conservation of energy is often called the **first law of thermodynamics** and is stated as follows: *The energy of the universe is constant.*

The **internal energy** E of a system can be defined most precisely as the sum of the kinetic and potential energies of all the “particles” in the system. The internal energy of a system can be changed by a flow of work, heat, or both. That is,

$$\Delta E = q + w$$

where ΔE represents the change in the system’s internal energy, q represents heat, and w represents work.

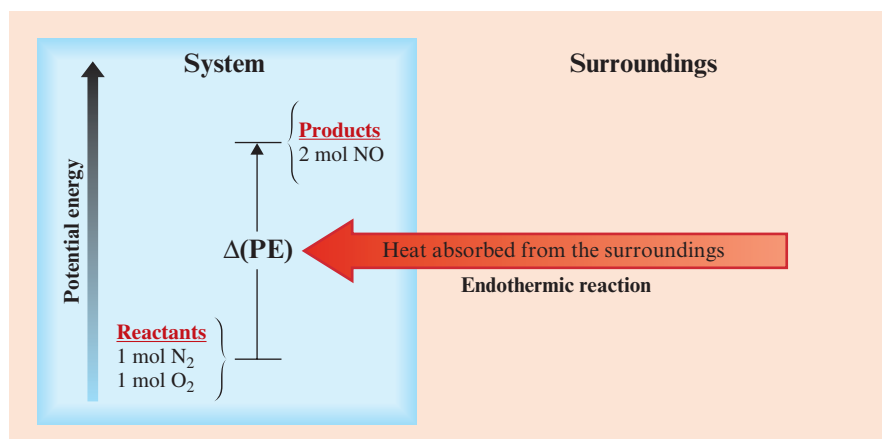
Thermodynamic quantities always consist of two parts: a *number*, giving the magnitude of the change, and a *sign*, indicating the direction of the flow. *The sign reflects the system’s point of view.* For example, if a quantity of energy flows *into* the system via heat (an endothermic process), q is equal to $+x$, where the *positive* sign indicates that the *system’s energy is increasing*. On the other hand, when energy flows *out of* the system via heat (an exothermic process), q is equal to $-x$, where the *negative* sign indicates that the *system’s energy is decreasing*.

The joule (J) is the fundamental SI unit for energy:

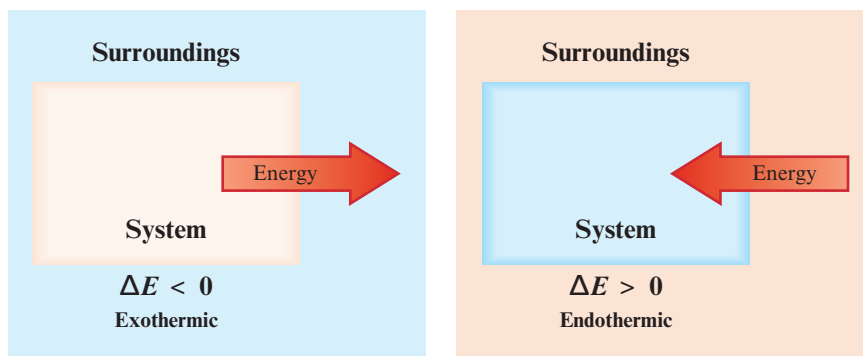
$$\text{J} = \frac{\text{kg} \cdot \text{m}^2}{\text{s}^2}$$

One kilojoule (kJ) = 10^3 J.

Figure 6.4 The energy diagram for the reaction of nitrogen and oxygen to form nitric oxide. This is an endothermic process: Heat [equal in magnitude to $\Delta(\text{PE})$] flows into the system from the surroundings.



In this text, the same conventions also apply to the flow of work. If the system does work on the surroundings (energy flows out of the system), w is negative. If the surroundings do work on the system (energy flows into the system), w is positive. We define work from the system's point of view to be consistent for all thermodynamic quantities. That is, in this convention, the signs of both q and w reflect what happens to the system; thus we use $\Delta E = q + w$.



The convention in this text is to take the system's point of view; $q = -x$ denotes an exothermic process, and $q = +x$ denotes an endothermic one.

In this text, we *always* take the system's point of view. This convention is not followed in every area of science. For example, engineers are in the business of designing machines to do work, that is, to make the system (the machine) transfer energy to its surroundings through work. Consequently, engineers define work from the surroundings' point of view. In their convention, work that flows out of the system is treated as positive because the energy of the surroundings has increased. The first law of thermodynamics is then written $\Delta E = q - w'$, where w' signifies work from the surroundings' point of view.

Interactive Example 6.1

An interactive version of this example with a step-by-step approach is available online.

Solution

Internal Energy

Calculate ΔE for a system undergoing an endothermic process in which 15.6 kJ of heat flows and where 1.4 kJ of work is done on the system.

We use the equation

$$\Delta E = q + w$$

where $q = +15.6$ kJ, since the process is endothermic, and $w = +1.4$ kJ, since work is done on the system. Thus,

$$\Delta E = 15.6 \text{ kJ} + 1.4 \text{ kJ} = 17.0 \text{ kJ}$$

■ The system has gained 17.0 kJ of energy.

See Exercises 6.37 through 6.39

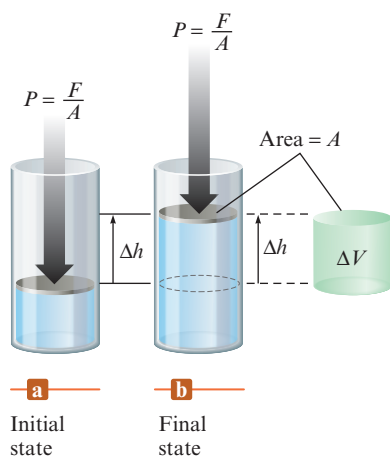


Figure 6.5 (a) The piston, moving a distance Δh against a pressure P , does work on the surroundings. (b) Since the volume of a cylinder is the area of the base times its height, the change in volume of the gas is given by $\Delta h \times A = \Delta V$.

A common type of work associated with chemical processes is work done by a gas (through *expansion*) or work done to a gas (through *compression*). For example, in an automobile engine, the heat from the combustion of the gasoline expands the gases in the cylinder to push back the piston, and this motion is then translated into the motion of the car.

Suppose we have a gas confined to a cylindrical container with a movable piston as shown in Fig. 6.5, where F is the force acting on a piston of area A . Since pressure is defined as force per unit area, the pressure of the gas is

$$P = \frac{F}{A}$$

Work is defined as force applied over a distance, so if the piston moves a distance Δh , as shown in Fig. 6.5, then the work done is

$$\text{Work} = \text{force} \times \text{distance} = F \times \Delta h$$

Since $P = F/A$ or $F = P \times A$, then

$$\text{Work} = F \times \Delta h = P \times A \times \Delta h$$

Since the volume of a cylinder equals the area of the piston times the height of the cylinder (see Fig. 6.5), the change in volume ΔV resulting from the piston moving a distance Δh is

$$\Delta V = \text{final volume} - \text{initial volume} = A \times \Delta h$$

Substituting $\Delta V = A \times \Delta h$ into the expression for work gives

$$\text{Work} = P \times A \times \Delta h = P\Delta V$$

This gives us the *magnitude* (size) of the work required to expand a gas ΔV against a pressure P .

What about the sign of the work? The gas (the system) is expanding, moving the piston against the pressure. Thus, the system is doing work on the surroundings, so from the system's point of view, the sign of the work should be negative.

For an *expanding* gas, ΔV is a positive quantity because the volume is increasing. Thus, ΔV and w must have opposite signs, which leads to the equation

$$w = -P\Delta V$$

Note that for a gas expanding against an external pressure P , w is a negative quantity as required, since work flows out of the system. When a gas is *compressed*, ΔV is a negative quantity (the volume decreases), which makes w a positive quantity (work flows into the system).

w and $P\Delta V$ have opposite signs because when the gas expands (ΔV is positive), work flows into the surroundings (w is negative).

Critical Thinking You are calculating ΔE in a chemistry problem. What if you confuse the system and the surroundings? How would this affect the magnitude of the answer you calculate? The sign?

Interactive Example 6.2

An interactive version of this example with a step-by-step approach is available online.

Solution

For an ideal gas, work can occur only when its volume changes. Thus, if a gas is heated at constant volume, the pressure increases but no work occurs.

PV Work

Calculate the work associated with the expansion of a gas from 46 L to 64 L at a constant external pressure of 15 atm.

For a gas at constant pressure,

$$w = -P\Delta V$$

In this case, $P = 15 \text{ atm}$ and $\Delta V = 64 - 46 = 18 \text{ L}$. Hence,

$$\blacksquare w = -15 \text{ atm} \times 18 \text{ L} = -270 \text{ L} \cdot \text{atm}$$

Note that since the gas expands, it does work on its surroundings.

Reality Check Energy flows out of the gas, so w is a negative quantity.

See Exercises 6.43 through 6.45

In dealing with “PV work,” keep in mind that the P in $P\Delta V$ always refers to the external pressure—the pressure that causes a compression or that resists an expansion.

Interactive Example 6.3

An interactive version of this example with a step-by-step approach is available online.

Internal Energy, Heat, and Work

A balloon is being inflated to its full extent by heating the air inside it. In the final stages of this process, the volume of the balloon changes from $4.00 \times 10^6 \text{ L}$ to $4.50 \times 10^6 \text{ L}$ by the addition of $1.3 \times 10^8 \text{ J}$ of energy as heat. Assuming that the balloon expands against a constant pressure of 1.0 atm, calculate ΔE for the process. (To convert between $\text{L} \cdot \text{atm}$ and J, use $1 \text{ L} \cdot \text{atm} = 101.3 \text{ J}$.)

Solution Where are we going?To calculate ΔE **What do we know?**

- › $V_1 = 4.00 \times 10^6 \text{ L}$
- › $q = +1.3 \times 10^8 \text{ J}$
- › $P = 1.0 \text{ atm}$
- › $1 \text{ L} \cdot \text{atm} = 101.3 \text{ J}$
- › $V_2 = 4.50 \times 10^6 \text{ L}$

What do we need?

- › $\Delta E = q + w$

How do we get there?

What is the work done on the gas?

$$w = -P\Delta V$$

What is ΔV ?

$$\Delta V = V_2 - V_1 = 4.50 \times 10^6 \text{ L} - 4.00 \times 10^6 \text{ L} = 5.0 \times 10^5 \text{ L}$$

What is the work?

$$w = -P\Delta V = -1.0 \text{ atm} \times (5.0 \times 10^5 \text{ L}) = -5.0 \times 10^5 \text{ L} \cdot \text{atm}$$

The negative sign makes sense because the gas is expanding and doing work on the surroundings. To calculate ΔE , we must sum q and w . However, since q is given in units of J and w is given in units of $\text{L} \cdot \text{atm}$, we must change the work to units of joules:

$$w = -5.0 \times 10^5 \text{ L} \cdot \text{atm} \times \frac{101.3 \text{ J}}{\text{L} \cdot \text{atm}} = -5.1 \times 10^7 \text{ J}$$

Then,

$$\blacksquare \Delta E = q + w = (+1.3 \times 10^8 \text{ J}) + (-5.1 \times 10^7 \text{ J}) = 8 \times 10^7 \text{ J}$$

Reality Check Since more energy is added through heating than the gas expends doing work, there is a net increase in the internal energy of the gas in the balloon. Hence, ΔE is positive.

See Exercises 6.46 through 6.48



Carlos Caetano/Shutterstock.com



A propane burner is used to heat the air in a hot-air balloon.

Enthalpy is a state function. A change in enthalpy does not depend on the pathway between two states.

6.2 Enthalpy and Calorimetry

Enthalpy

So far we have discussed the internal energy of a system. A less familiar property of a system is its **enthalpy** H , which is defined as

$$H = E + PV$$

where E is the internal energy of the system, P is the pressure of the system, and V is the volume of the system.

Since internal energy, pressure, and volume are all state functions, *enthalpy is also a state function*. But what exactly is enthalpy? To help answer this question, consider a process carried out at constant pressure and where the only work allowed is pressure–volume work ($w = -P\Delta V$). Under these conditions, the expression

$$\Delta E = q_p + w$$

Recall from the previous section that w and $P\Delta V$ have opposite signs:

$$w = -P\Delta V$$

becomes

$$\Delta E = q_p - P\Delta V$$

or

$$q_p = \Delta E + P\Delta V$$

where q_p is the heat at constant pressure.

We will now relate q_p to a change in enthalpy. The definition of enthalpy is $H = E + PV$. Therefore, we can say

$$\text{Change in } H = (\text{change in } E) + (\text{change in } PV)$$

or

$$\Delta H = \Delta E + \Delta(PV)$$

Since P is constant, the change in PV is due only to a change in volume. Thus,

$$\Delta(PV) = P\Delta V$$

and

$$\Delta H = \Delta E + P\Delta V$$

This expression is identical to the one we obtained for q_p :

$$q_p = \Delta E + P\Delta V$$

Thus, for a process carried out at constant pressure and where the only work allowed is that from a volume change, we have

$$\Delta H = q_p$$

$\Delta H = q$ only at constant pressure.

The change in enthalpy of a system has no easily interpreted meaning except at constant pressure, where $\Delta H = \text{heat}$.

At constant pressure, exothermic means ΔH is negative; endothermic means ΔH is positive.

At constant pressure (where only PV work is allowed), the change in enthalpy ΔH of the system is equal to the energy flow as heat. This means that for a reaction studied at constant pressure, the flow of heat is a measure of the change in enthalpy for the system. For this reason, the terms *heat of reaction* and *change in enthalpy* are used interchangeably for reactions studied at constant pressure.

For a chemical reaction, the enthalpy change is given by the equation

$$\Delta H = H_{\text{products}} - H_{\text{reactants}}$$

In a case in which the products of a reaction have a greater enthalpy than the reactants, ΔH is positive. Thus, heat is absorbed by the system, and the reaction is endothermic. On the other hand, if the enthalpy of the products is less than that of the reactants, ΔH is negative. In this case, the overall decrease in enthalpy is achieved by the generation of heat, and the reaction is exothermic.

Interactive Example 6.4

An interactive version of this example with a step-by-step approach is available online.

Enthalpy

When 1 mole of methane (CH_4) is burned at constant pressure, 890 kJ of energy is released as heat. Calculate ΔH for a process in which a 5.8-g sample of methane is burned at constant pressure.

Solution

Where are we going?

To calculate ΔH

What do we know?

- $q_p = \Delta H = -890 \text{ kJ/mol CH}_4$
- Mass = 5.8 g CH_4
- Molar mass $\text{CH}_4 = 16.04 \text{ g}$

How do we get there?

What are the moles of CH_4 burned?

$$5.8 \text{ g } \text{CH}_4 \times \frac{1 \text{ mol } \text{CH}_4}{16.04 \text{ g } \text{CH}_4} = 0.36 \text{ mol } \text{CH}_4$$

What is ΔH ?

$$\Delta H = 0.36 \text{ mol } \text{CH}_4 \times \frac{-890 \text{ kJ}}{\text{mol } \text{CH}_4} = -320 \text{ kJ}$$

Thus, when a 5.8-g sample of CH_4 is burned at constant pressure,

$$\blacksquare \Delta H = \text{heat flow} = -320 \text{ kJ}$$

Reality Check In this case, a 5.8-g sample of CH_4 is burned. Since this amount is smaller than 1 mole, less than 890 kJ will be released as heat.

Table 6.1 | The Specific Heat Capacities of Some Common Substances

Substance	Specific Heat Capacity ($\text{J}/^\circ\text{C} \cdot \text{g}$)
$\text{H}_2\text{O}(l)$	4.18
$\text{H}_2\text{O}(s)$	2.03
$\text{Al}(s)$	0.89
$\text{Fe}(s)$	0.45
$\text{Hg}(l)$	0.14
$\text{C}(s)$	0.71

Specific heat capacity: the energy required to raise the temperature of one gram of a substance by one degree Celsius.

Molar heat capacity: the energy required to raise the temperature of one mole of a substance by one degree Celsius.

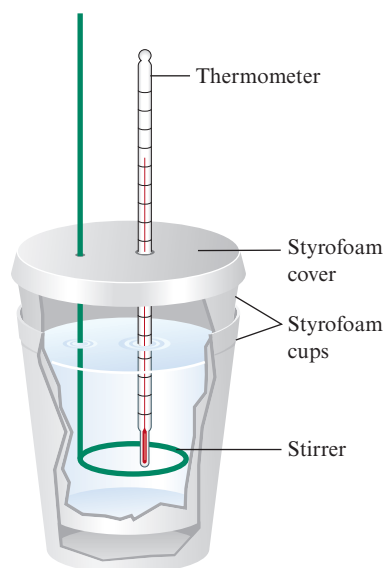


Figure 6.6 A coffee-cup calorimeter made of two Styrofoam cups.

See Exercises 6.55 through 6.58

Calorimetry

The device used experimentally to determine the heat associated with a chemical reaction is called a **calorimeter**. **Calorimetry**, the science of measuring heat, is based on observing the temperature change when a body absorbs or discharges energy as heat. Substances respond differently to being heated. One substance might require a great deal of heat energy to raise its temperature by one degree, whereas another will exhibit the same temperature change after absorbing relatively little heat. The **heat capacity** C of a substance, which is a measure of this property, is defined as

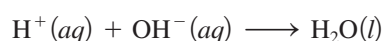
$$C = \frac{\text{heat absorbed}}{\text{increase in temperature}}$$

When an element or a compound is heated, the energy required will depend on the amount of the substance present (for example, it takes twice as much energy to raise the temperature of 2 g of water by one degree than it takes to raise the temperature of 1 g of water by one degree). Thus, in defining the heat capacity of a substance, the amount of substance must be specified. If the heat capacity is given *per gram* of substance, it is called the **specific heat capacity**, and its units are $\text{J}/^\circ\text{C} \cdot \text{g}$ or $\text{J}/\text{K} \cdot \text{g}$. If the heat capacity is given *per mole* of the substance, it is called the **molar heat capacity**, and it has the units $\text{J}/^\circ\text{C} \cdot \text{mol}$ or $\text{J}/\text{K} \cdot \text{mol}$. The specific heat capacities of some common substances are given in Table 6.1. Note from this table that the heat capacities of metals are very different from that of water. It takes much less energy to change the temperature of a gram of a metal by 1°C than for a gram of water.

Although the calorimeters used for highly accurate work are precision instruments, a very simple calorimeter can be used to examine the fundamentals of calorimetry. All we need are two nested Styrofoam cups with a cover through which a stirrer and thermometer can be inserted (Fig. 6.6). This device is called a “coffee-cup calorimeter.” The outer cup is used to provide extra insulation. The inner cup holds the solution in which the reaction occurs.

The measurement of heat using a simple calorimeter such as that shown in Fig. 6.6 is an example of **constant-pressure calorimetry**, since the pressure (atmospheric pressure) remains constant during the process. Constant-pressure calorimetry is used in determining the changes in enthalpy (heats of reactions) for reactions occurring in solution. Recall that under these conditions, the change in enthalpy equals the heat; that is, $\Delta H = q_p$.

For example, suppose we mix 50.0 mL of 1.0 M -HCl at 25.0°C with 50.0 mL of 1.0- M NaOH also at 25°C in a calorimeter. After the reactants are mixed by stirring, the temperature is observed to increase to 31.9°C . As we saw in Section 4.8, the net ionic equation for this reaction is



Chemical Connections

Nature Has Hot Plants

The voodoo lily is a beautiful, seductive—and foul-smelling—plant. The exotic-looking lily features an elaborate reproductive mechanism—a purple spike that can reach nearly 3 feet in length and is cloaked by a hoodlike leaf. But approach to the plant reveals bad news—it smells terrible!

Despite its antisocial odor, this putrid plant has fascinated biologists for many years because of its ability to generate heat. At the peak of its metabolic activity, the plant's blossom can be as much as 15°C above its ambient temperature. To generate this much heat, the metabolic rate of the plant must be close to that of a flying hummingbird!

What's the purpose of this intense heat production? For a plant faced with limited food supplies in the very competitive tropical climate where it grows, heat production seems like a great waste of energy. The answer to this mystery is that the voodoo lily is pollinated mainly by carrion-loving insects. Thus, the lily prepares a malodorous mixture of chemicals characteristic of rotting meat, which it then "cooks" off into the surrounding air to attract flesh-feeding beetles and

flies. Then, once the insects enter the pollination chamber, the high temperatures there (as high as 110°F) cause the insects to remain very active to better carry out their pollination duties.

The voodoo lily is only one of many such thermogenic (heat-producing) plants. Another interesting example is the eastern skunk cabbage, which produces enough heat to bloom inside of a snow bank by creating its own ice caves. These plants are of special interest to biologists because they provide opportunities to study metabolic reactions that are quite subtle in "normal" plants. For example, recent studies have shown that salicylic acid, the active form of aspirin, is probably very important in producing the metabolic bursts in thermogenic plants.

Besides studying the dramatic heat effects in thermogenic plants, biologists are also interested in calorimetric studies of regular plants. For example, very precise calorimeters have been designed that can be used to study the heat produced, and thus the metabolic activities, of clumps of cells no larger than a bread crumb. Several scientists have suggested that a single calorimetric measurement

taking just a few minutes on a tiny plant might be useful in predicting the growth rate of the mature plant throughout its lifetime. If true, this would provide a very efficient method for selecting the plants most likely to thrive as adults.

Because the study of the heat production by plants is an excellent way to learn about plant metabolism, this continues to be a "hot" area of research.



United States Botanic Garden

The voodoo lily attracts pollinating insects with its foul odor.

If two reactants at the same temperature are mixed and the resulting solution gets warmer, this means the reaction taking place is exothermic. An endothermic reaction cools the solution.

When these reactants (each originally at the same temperature) are mixed, the temperature of the mixed solution is observed to increase. Therefore, the chemical reaction must be releasing energy as heat. This released energy increases the random motions of the solution components, which in turn increases the temperature. The quantity of energy released can be determined from the temperature increase, the mass of solution, and the specific heat capacity of the solution. For an approximate result, we will assume that the calorimeter does not absorb or leak any heat and that the solution can be treated as if it were pure water with a density of 1.0 g/mL.

We also need to know the heat required to raise the temperature of a given amount of water by 1°C. Table 6.1 lists the specific heat capacity of water as 4.18 J/°C · g. This means that 4.18 J of energy is required to raise the temperature of 1 g of water by 1°C.

From these assumptions and definitions, we can calculate the heat (change in enthalpy) for the neutralization reaction:

Energy (as heat) released by the reaction

= energy (as heat) absorbed by the solution

= specific heat capacity × mass of solution × increase in temperature

= $s \times m \times \Delta T$

In this case, the increase in temperature (ΔT) = $31.9^{\circ}\text{C} - 25.0^{\circ}\text{C} = 6.9^{\circ}\text{C}$, and the mass of solution (m) = $100.0\text{ mL} \times 1.0\text{ g/mL} = 1.0 \times 10^2\text{ g}$. Thus,

$$\begin{aligned}\text{Energy released (as heat)} &= s \times m \times \Delta T \\ &= \left(4.18 \frac{\text{J}}{^{\circ}\text{C} \cdot \text{g}}\right)(1.0 \times 10^2\text{ g})(6.9^{\circ}\text{C}) \\ &= 2.9 \times 10^3\text{ J}\end{aligned}$$

How much energy would have been released if twice these amounts of solutions had been mixed? The answer is that twice as much heat would have been produced. The heat of a reaction is an *extensive property*; it depends directly on the amount of substance, in this case on the amounts of reactants. In contrast, an *intensive property* is not related to the amount of a substance. For example, temperature is an intensive property.

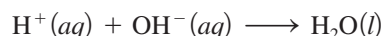
Enthalpies of reaction are often expressed in terms of moles of reacting substances. The number of moles of H^+ ions consumed in the preceding experiment is

$$50.0\text{ mL} \times \frac{1\text{ L}}{1000\text{ mL}} \times \frac{1.0\text{ mol H}^+}{\text{L}} = 5.0 \times 10^{-2}\text{ mol H}^+$$

Thus $2.9 \times 10^3\text{ J}$ heat was released when 5.0×10^{-2} mole of H^+ ions reacted, or

$$\frac{2.9 \times 10^3\text{ J}}{5.0 \times 10^{-2}\text{ mol H}^+} = 5.8 \times 10^4\text{ J/mol}$$

of heat released per 1.0 mole of H^+ ions neutralized. Thus, the *magnitude* of the enthalpy change per mole for the reaction



is 58 kJ/mol. Since heat is *evolved*, $\Delta H = -58\text{ kJ/mol}$.

To summarize, when an object changes temperature, the heat can be calculated from the equation

$$q = s \times m \times \Delta T$$

where s is the specific heat capacity, m is the mass, and ΔT is the change in temperature. Note that when ΔT is positive, q also has a positive sign. The object has absorbed heat, so its temperature increases.

Notice that in this example we mentally keep track of the direction of the energy flow and assign the correct sign at the end of the calculation.



Interactive Example 6.5

An interactive version of this example with a step-by-step approach is available online.

Constant-Pressure Calorimetry

When 1.00 L of 1.00- M $\text{Ba}(\text{NO}_3)_2$ solution at 25.0°C is mixed with 1.00 L of 1.00- M Na_2SO_4 solution at 25.0°C in a calorimeter, the white solid BaSO_4 forms, and the temperature of the mixture increases to 28.1°C . Assuming that the calorimeter absorbs only a negligible quantity of heat, the specific heat capacity of the solution is $4.18\text{ J/}^{\circ}\text{C} \cdot \text{g}$, and the density of the final solution is 1.0 g/mL , calculate the enthalpy change per mole of BaSO_4 formed.

Solution Where are we going?

To calculate ΔH per mole of BaSO_4 formed

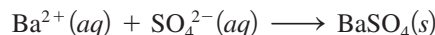
What do we know?

- › 1.00 L of 1.00- M $\text{Ba}(\text{NO}_3)_2$
- › 1.00 L of 1.00- M Na_2SO_4
- › $T_{\text{initial}} = 25.0^{\circ}\text{C}$
- › $T_{\text{final}} = 28.1^{\circ}\text{C}$
- › Heat capacity of solution = $4.18\text{ J/}^{\circ}\text{C} \cdot \text{g}$
- › Density of final solution = 1.0 g/mL

What do we need?

- › Net ionic equation for the reaction

The ions present before any reaction occurs are Ba^{2+} , NO_3^- , Na^+ , and SO_4^{2-} . The Na^+ and NO_3^- ions are spectator ions, since NaNO_3 is very soluble in water and will not precipitate under these conditions. The net ionic equation for the reaction is therefore



How do we get there?

What is ΔH ?

Since the temperature of the solution (the surroundings) increases, formation of solid BaSO_4 must be exothermic; ΔH is negative.

Heat evolved by the reaction

= heat absorbed by the solution

= specific heat capacity $\times$ mass of solution $\times$ increase in temperature

What is the mass of the final solution?

$$\text{Mass of solution} = 2.00 \text{ L} \times \frac{1000 \text{ mL}}{1 \text{ L}} \times \frac{1.0 \text{ g}}{\text{mL}} = 2.0 \times 10^3 \text{ g}$$

What is the temperature increase?

$$\Delta T = T_{\text{final}} - T_{\text{initial}} = 28.1^\circ\text{C} - 25.0^\circ\text{C} = 3.1^\circ\text{C}$$

How much heat is evolved by the reaction?

$$\text{Heat evolved} = (4.18 \text{ J/}^\circ\text{C} \cdot \text{g})(2.0 \times 10^3 \text{ g})(3.1^\circ\text{C}) = 2.6 \times 10^4 \text{ J}$$

Thus

$$q = q_P = \Delta H = -2.6 \times 10^4 \text{ J}$$

What is ΔH per mole of BaSO_4 formed?

Since 1.0 L of 1.0-M $\text{Ba}(\text{NO}_3)_2$ contains 1 mole of Ba^{2+} ions and 1.0 L of 1.0-M Na_2SO_4 contains 1.0 mole of SO_4^{2-} ions, 1.0 mole of solid BaSO_4 is formed in this experiment. Thus, the enthalpy change per mole of BaSO_4 formed is

$$\blacksquare \Delta H = -2.6 \times 10^4 \text{ J/mol} = -26 \text{ kJ/mol}$$

See Exercises 6.73 through 6.76

Constant-volume calorimetry experiments can also be performed. For example, when a single-use hot pack is activated, the pack becomes very hot as the calcium chloride dissolves in the water and does so exothermically. This process occurs inside the pack and does not change volume. Under these conditions, no work is done (because the volume must change for pressure–volume work to be performed). To study the energy changes in reactions under conditions of constant volume, a “bomb calorimeter” (Fig. 6.7) is used. Weighed reactants are placed inside a rigid steel container (the “bomb”) and ignited. The energy change is determined by measuring the increase in the temperature of the water and other calorimeter parts. For a constant-volume process, the change in volume ΔV is equal to zero, so work (which is $-P\Delta V$) is also equal to zero. Therefore,

$$\Delta E = q + w = q = q_V \quad (\text{constant volume})$$

Suppose we wish to measure the energy of combustion of octane (C_8H_{18}), a component of gasoline. A 0.5269-g sample of octane is placed in a bomb calorimeter known to have a heat capacity of 11.3 kJ/ $^\circ\text{C}$. This means that 11.3 kJ of energy is required to

Remember when heat is evolved (released), the sign of q is negative.

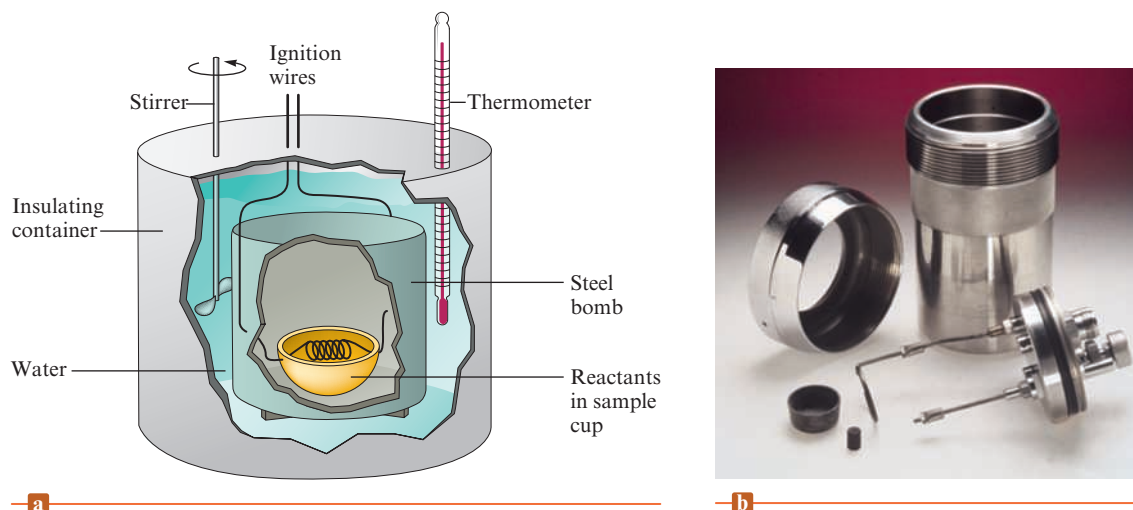


Figure 6.7 A bomb calorimeter. **(a)** The reaction is carried out inside a rigid steel “bomb,” and the heat evolved is absorbed by the surrounding water and other calorimeter parts. The quantity of energy produced by the reaction can be calculated from the temperature increase. **(b)** A photo of actual disassembled “bomb.”

raise the temperature of the water and other parts of the calorimeter by 1°C . The octane is ignited in the presence of excess oxygen, and the temperature increase of the calorimeter is 2.25°C . The amount of energy released is calculated as follows:

Energy released by the reaction

$$\begin{aligned} &= \text{temperature increase} \times \text{energy required to change the temperature by } 1^{\circ}\text{C} \\ &= \Delta T \times \text{heat capacity of calorimeter} \\ &= 2.25^{\circ}\text{C} \times 11.3 \text{ kJ}/^{\circ}\text{C} = 25.4 \text{ kJ} \end{aligned}$$

This means that 25.4 kJ of energy was released by the combustion of 0.5269 g octane. The number of moles of octane is

$$0.5269 \text{ g octane} \times \frac{1 \text{ mol octane}}{114.2 \text{ g octane}} = 4.614 \times 10^{-3} \text{ mol octane}$$

Since 25.4 kJ of energy was released for 4.614×10^{-3} mole of octane, the energy released per mole is

$$\frac{25.4 \text{ kJ}}{4.614 \times 10^{-3} \text{ mol}} = 5.50 \times 10^3 \text{ kJ/mol}$$

Since the reaction is exothermic, ΔE is negative:

$$\Delta E_{\text{combustion}} = -5.50 \times 10^3 \text{ kJ/mol}$$

Note that since no work is done in this case, ΔE is equal to the heat.

$$\Delta E = q + w = q \quad \text{since } w = 0$$

Thus, $q = -5.50 \times 10^3 \text{ kJ/mol}$.

Example 6.6

Hydrogen's potential as a fuel is discussed in Section 6.6.

Constant-Volume Calorimetry

Some suggest that hydrogen gas obtained by the decomposition of water might be a substitute for natural gas (principally methane since methane is a greenhouse gas and hydrogen is not). To compare the energies of combustion of these fuels, the following experiment was carried out using a bomb calorimeter with a heat capacity of $11.3 \text{ kJ}/^{\circ}\text{C}$.

When a 1.50-g sample of methane gas was burned with excess oxygen in the calorimeter, the temperature increased by 7.3°C. When a 1.15-g sample of hydrogen gas was burned with excess oxygen, the temperature increase was 14.3°C. Compare the energies of combustion (per gram) for hydrogen and methane.

Solution Where are we going?

To calculate ΔH of combustion per gram for H_2 and CH_4

What do we know?

- › 1.50 g $CH_4 \Rightarrow \Delta T = 7.3^\circ C$
- › 1.15 g $H_2 \Rightarrow \Delta T = 14.3^\circ C$
- › Heat capacity of calorimeter = 11.3 kJ/°C

What do we need?

- › $\Delta E = \Delta T \times \text{heat capacity of calorimeter}$

How do we get there?

What is the energy released for each combustion?

For CH_4 , we calculate the energy of combustion for methane using the heat capacity of the calorimeter (11.3 kJ/°C) and the observed temperature increase of 7.3°C:

$$\begin{aligned}\text{Energy released in the combustion of 1.5 g } CH_4 &= (11.3 \text{ kJ/}^\circ C)(7.3^\circ C) \\ &= 83 \text{ kJ}\end{aligned}$$

$$\text{Energy released in the combustion of 1 g } CH_4 = \frac{83 \text{ kJ}}{1.5 \text{ g}} = 55 \text{ kJ/g}$$

For H_2 ,

$$\begin{aligned}\text{Energy released in the combustion of 1.15 g } H_2 &= (11.3 \text{ kJ/}^\circ C)(14.3^\circ C) \\ &= 162 \text{ kJ}\end{aligned}$$

$$\text{Energy released in the combustion of 1 g } H_2 = \frac{162 \text{ kJ}}{1.15 \text{ g}} = 141 \text{ kJ/g}$$

How do the energies of combustion compare?

- The energy released in the combustion of 1 g hydrogen is approximately 2.5 times that for 1 g methane, indicating that hydrogen gas is a potentially useful fuel.

See Exercises 6.79 and 6.82

6.3 Hess's Law

Since enthalpy is a state function, the change in enthalpy in going from some initial state to some final state is independent of the pathway. This means that *in going from a particular set of reactants to a particular set of products, the change in enthalpy is the same whether the reaction takes place in one step or in a series of steps*. This principle, known as **Hess's law**, can be illustrated by examining the oxidation of nitrogen to produce nitrogen dioxide. The overall reaction can be written in one step, where the enthalpy change is represented by ΔH_1 .



The direction of energy flow is indicated by words in this example. Using signs to designate the direction of energy flow:

$$\Delta E_{\text{combustion}} = -55 \text{ kJ/g}$$

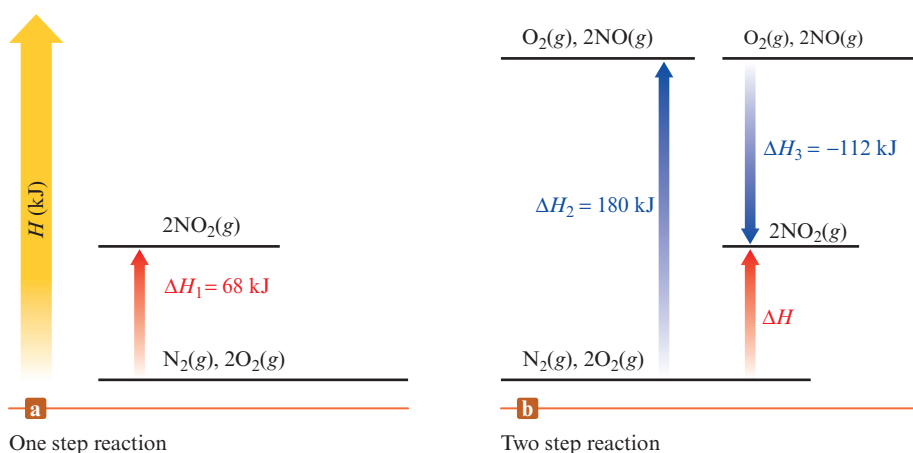
for methane and

$$\Delta E_{\text{combustion}} = -141 \text{ kJ/g}$$

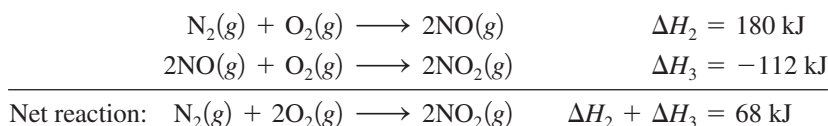
for hydrogen.

ΔH is not dependent on the reaction pathway.

Figure 6.8 The principle of Hess's law. The same change in enthalpy occurs when nitrogen and oxygen react to form nitrogen dioxide, regardless of whether the reaction occurs in (a) one step or (b) two steps.



This reaction also can be carried out in two distinct steps, with enthalpy changes designated by ΔH_2 and ΔH_3 :



Note that the sum of the two steps gives the net, or overall, reaction and that

$$\Delta H_1 = \Delta H_2 + \Delta H_3 = 68 \text{ kJ}$$

The principle of Hess's law is shown schematically in Fig. 6.8.

Characteristics of Enthalpy Changes

Reversing the direction of a reaction changes the sign of ΔH .

To use Hess's law to compute enthalpy changes for reactions, it is important to understand two characteristics of ΔH for a reaction:

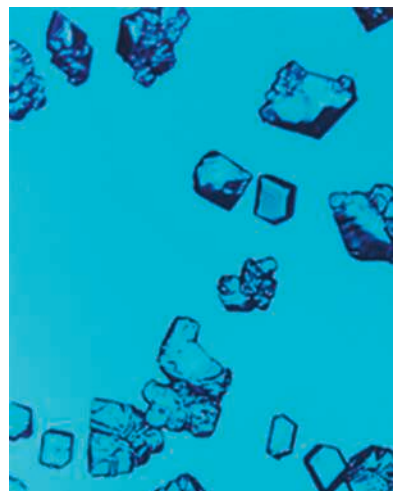
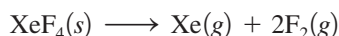
Characteristics of ΔH for a Reaction

- » If a reaction is reversed, the sign of ΔH is also reversed.
- » The magnitude of ΔH is directly proportional to the quantities of reactants and products in a reaction. If the coefficients in a balanced reaction are multiplied by an integer, the value of ΔH is multiplied by the same integer.

Both these rules follow in a straightforward way from the properties of enthalpy changes. The first rule can be explained by recalling that the *sign* of ΔH indicates the *direction* of the heat flow at constant pressure. If the direction of the reaction is reversed, the direction of the heat flow also will be reversed. To see this, consider the preparation of xenon tetrafluoride, which was the first binary compound made from a noble gas:



This reaction is exothermic, and 251 kJ of energy flows into the surroundings as heat. On the other hand, if the colorless XeF_4 crystals are decomposed into the elements, according to the equation

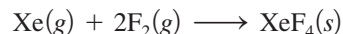


Courtesy, Argonne National Laboratory

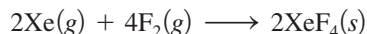
▲ Crystals of xenon tetrafluoride, the first reported binary compound containing a noble gas element.

the opposite energy flow occurs because 251 kJ of energy must be added to the system to produce this endothermic reaction. Thus, for this reaction, $\Delta H = +251$ kJ.

The second rule comes from the fact that ΔH is an extensive property, depending on the amount of substances reacting. For example, since 251 kJ of energy is evolved for the reaction



then for a preparation involving twice the quantities of reactants and products, or



twice as much heat would be evolved:

$$\Delta H = 2(-251 \text{ kJ}) = -502 \text{ kJ}$$

Critical Thinking What if Hess's law were not true? What are some possible repercussions this would have?

Interactive Example 6.7

An interactive version of this example with a step-by-step approach is available online.

Hess's Law I

Two forms of carbon are *graphite*, the soft, black, slippery material used in “lead” pencils and as a lubricant for locks, and *diamond*, the brilliant, hard gemstone. Using the enthalpies of combustion for graphite (-394 kJ/mol) and diamond (-396 kJ/mol), calculate ΔH for the conversion of graphite to diamond:

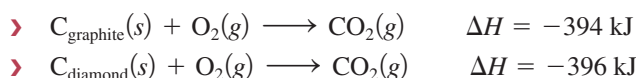


Solution Where are we going?

To calculate ΔH for the conversion of graphite to diamond

What do we know?

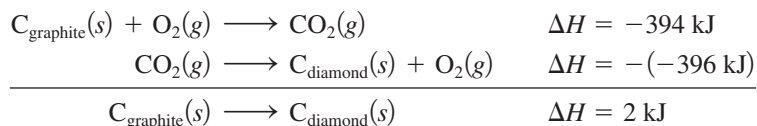
The combustion reactions are



How do we get there?

How do we combine the combustion equations to obtain the equation for the conversion of graphite to diamond?

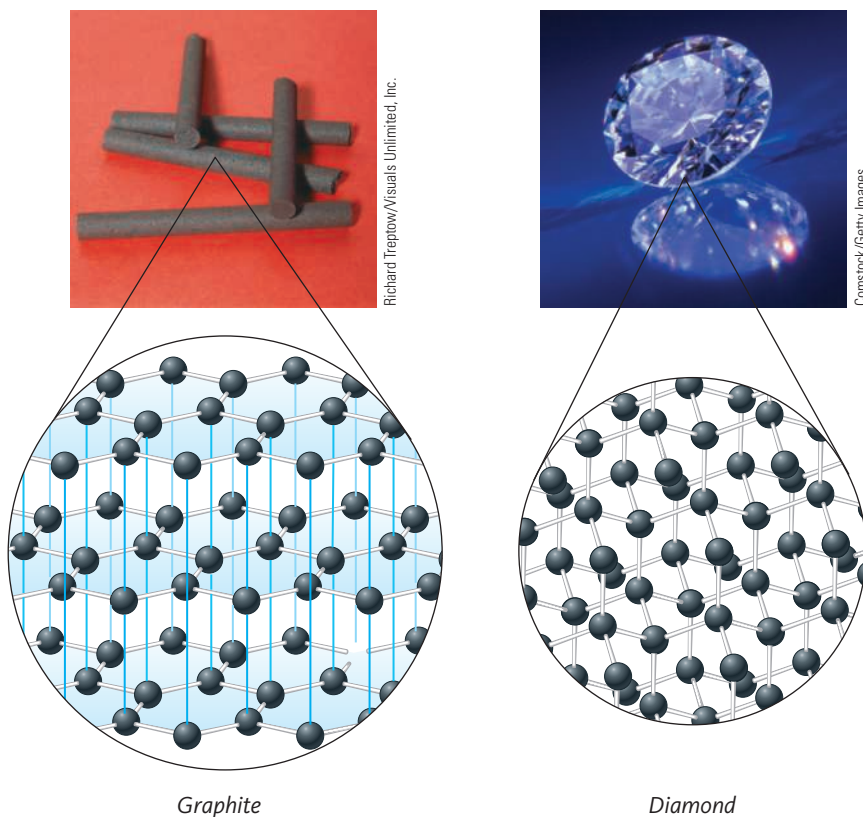
Note that if we reverse the second reaction (which means we must change the sign of ΔH) and sum the two reactions, we obtain the desired reaction:



■ The ΔH for the conversion of graphite to diamond is

$$\Delta H = 2 \text{ kJ/mol graphite}$$

We obtain this value by summing the ΔH values for the equations as shown above. This process is endothermic since the sign of ΔH is positive.



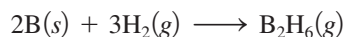
See Exercises 6.83 and 6.84

Interactive Example 6.8

An interactive version of this example with a step-by-step approach is available online.

Hess's Law II

Diborane (B_2H_6) is a highly reactive boron hydride that was once considered as a possible rocket fuel for the U.S. space program. Calculate ΔH for the synthesis of diborane from its elements, according to the equation



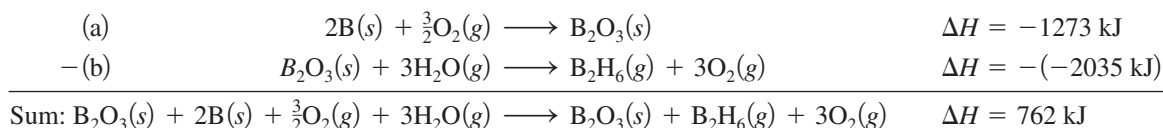
using the following data:

Reaction	ΔH
(a) $2\text{B}(s) + \frac{3}{2}\text{O}_2(g) \longrightarrow \text{B}_2\text{O}_3(s)$	-1273 kJ
(b) $\text{B}_2\text{H}_6(g) + 3\text{O}_2(g) \longrightarrow \text{B}_2\text{O}_3(s) + 3\text{H}_2\text{O}(g)$	-2035 kJ
(c) $\text{H}_2(g) + \frac{1}{2}\text{O}_2(g) \longrightarrow \text{H}_2\text{O}(l)$	-286 kJ
(d) $\text{H}_2\text{O}(l) \longrightarrow \text{H}_2\text{O}(g)$	44 kJ

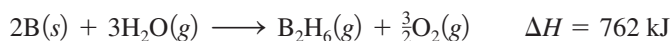
Solution

To obtain ΔH for the required reaction, we must somehow combine equations (a), (b), (c), and (d) to produce that reaction and add the corresponding ΔH values. This can best be done by focusing on the reactants and products of the required reaction. The reactants are $\text{B}(s)$ and $\text{H}_2(g)$, and the product is $\text{B}_2\text{H}_6(g)$. How can we obtain the correct equation? Reaction (a) has $\text{B}(s)$ as a reactant, as needed in the required equation. Thus, reaction (a) will be used as it is. Reaction (b) has $\text{B}_2\text{H}_6(g)$ as a reactant, but this

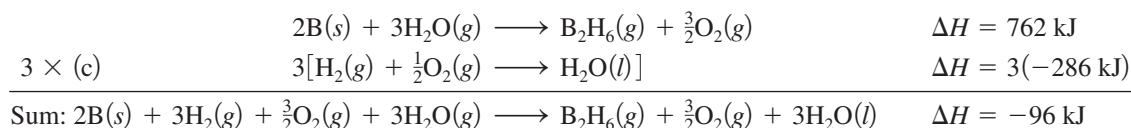
substance is needed as a product. Thus, reaction (b) must be reversed, and the sign of ΔH must be changed accordingly. Up to this point, we have



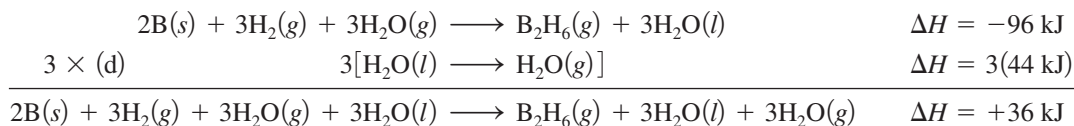
Deleting the species that occur on both sides gives



We are closer to the required reaction, but we still need to remove $\text{H}_2\text{O}(g)$ and $\text{O}_2(g)$ and introduce $\text{H}_2(g)$ as a reactant. We can do this using reactions (c) and (d). If we multiply reaction (c) and its ΔH value by 3 and add the result to the preceding equation, we have



We can cancel the $\frac{3}{2}\text{O}_2(g)$ on both sides, but we cannot cancel the H_2O because it is gaseous on one side and liquid on the other. This can be solved by adding reaction (d), multiplied by 3:



This gives the reaction required by the problem:



■ Thus, ΔH for the synthesis of 1 mole of diborane from the elements is +36 kJ.

See Exercises 6.85 through 6.90

Problem-Solving Strategy

Hess's Law

Calculations involving Hess's law typically require that several reactions be manipulated and combined to finally give the reaction of interest. In doing this procedure, you should

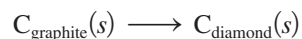
- » Work *backward* from the required reaction, using the reactants and products to decide how to manipulate the other given reactions at your disposal
- » Reverse any reactions as needed to give the required reactants and products
- » Multiply reactions to give the correct numbers of reactants and products

This process involves some trial and error, but it can be very systematic if you always allow the final reaction to guide you.

6.4 Standard Enthalpies of Formation

For a reaction studied under conditions of constant pressure, we can obtain the enthalpy change using a calorimeter. However, this process can be very difficult. In fact, in some cases it is impossible, since certain reactions do not lend themselves to such

study. An example is the conversion of solid carbon from its graphite form to its diamond form:



The value of ΔH for this process cannot be obtained by direct measurement in a calorimeter because the process is much too slow under normal conditions. However, as we saw in Example 6.7, ΔH for this process can be calculated from heats of combustion. This is only one example of how useful it is to be able to *calculate* ΔH values for chemical reactions. We next show how to do this using standard enthalpies of formation.

The **standard enthalpy of formation** (ΔH_f°) of a compound is defined as the *change in enthalpy that accompanies the formation of 1 mole of a compound from its elements with all substances in their standard states*.

A *degree symbol* on a thermodynamic function, for example, ΔH° , indicates that the corresponding process has been carried out under standard conditions. The **standard state** for a substance is a precisely defined reference state. Because thermodynamic functions often depend on the concentrations (or pressures) of the substances involved, we must use a common reference state to properly compare the thermodynamic properties of two substances. This is especially important because, for most thermodynamic properties, we can measure only *changes* in the property. For example, we have no method for determining absolute values of enthalpy. We can measure enthalpy changes (ΔH values) only by performing heat-flow experiments.

The International Union of Pure and Applied Chemists (IUPAC) has adopted 1 bar (100,000 Pa) as the standard pressure instead of 1 atm (101,305 Pa). Both standards are now in wide use.

Standard state is *not* the same as the standard temperature and pressure (STP) for a gas (discussed in Section 5.4).



G/PhotoStock Images/Science Source

▲ Brown nitrogen dioxide gas.

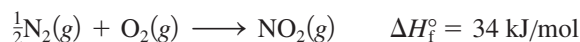
Conventional Definitions of Standard States For a Compound

- » The standard state of a gaseous substance is a pressure of exactly 1 atmosphere.
- » For a pure substance in a condensed state (liquid or solid), the standard state is the pure liquid or solid.
- » For a substance present in a solution, the standard state is a concentration of exactly 1 M.

For an Element

- » The standard state of an element is the form in which the element exists under conditions of 1 atmosphere and 25°C. (The standard state for oxygen is $\text{O}_2(g)$ at a pressure of 1 atmosphere; the standard state for sodium is $\text{Na}(s)$; the standard state for mercury is $\text{Hg}(l)$; and so on.)

Several important characteristics of the definition of the enthalpy of formation will become clearer if we again consider the formation of nitrogen dioxide from the elements in their standard states:



Note that the reaction is written so that both elements are in their standard states, and 1 mole of product is formed. Enthalpies of formation are *always* given per mole of product with the product in its standard state.

The formation reaction for methanol is written as



The standard state of carbon is graphite, the standard states for oxygen and hydrogen are the diatomic gases, and the standard state for methanol is the liquid.

Table 6.2 | Standard Enthalpies of Formation for Several Compounds at 25°C

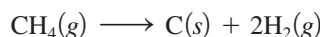
Compound	ΔH_f° (kJ/mol)
$\text{NH}_3(g)$	-46
$\text{NO}_2(g)$	34
$\text{H}_2\text{O}(l)$	-286
$\text{Al}_2\text{O}_3(s)$	-1676
$\text{Fe}_2\text{O}_3(s)$	-826
$\text{CO}_2(g)$	-394
$\text{CH}_3\text{OH}(l)$	-239
$\text{C}_8\text{H}_{18}(l)$	-269

The ΔH_f° values for some common substances are shown in Table 6.2. More values are found in Appendix 4. The importance of the tabulated ΔH_f° values is that enthalpies for many reactions can be calculated using these numbers. To see how this is done, we will calculate the standard enthalpy change for the combustion of methane:

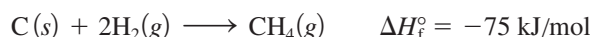


Enthalpy is a state function, so we can invoke Hess's law and choose *any* convenient pathway from reactants to products and then sum the enthalpy changes along the chosen pathway. A convenient pathway, shown in Fig. 6.9, involves taking the reactants apart to the respective elements in their standard states in reactions (a) and (b) and then forming the products from these elements in reactions (c) and (d). This general pathway will work for any reaction, since atoms are conserved in a chemical reaction.

Note from Fig. 6.9 that reaction (a), where methane is taken apart into its elements,



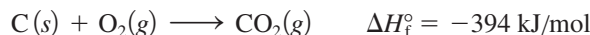
is just the reverse of the formation reaction for methane:



Since reversing a reaction means changing the sign of ΔH but keeping the magnitude the same, ΔH for reaction (a) is $-\Delta H_f^\circ$, or 75 kJ. Thus, $\Delta H^\circ_{(a)} = 75 \text{ kJ}$.

Next, we consider reaction (b). Here oxygen is already an element in its standard state, so no change is needed. Thus $\Delta H^\circ_{(b)} = 0$.

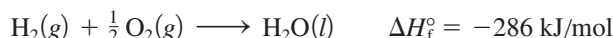
The next steps, reactions (c) and (d), use the elements formed in reactions (a) and (b) to form the products. Note that reaction (c) is simply the formation reaction for carbon dioxide:



and



Reaction (d) is the formation reaction for water:



However, since 2 moles of water are required in the balanced equation, we must form 2 moles of water from the elements:

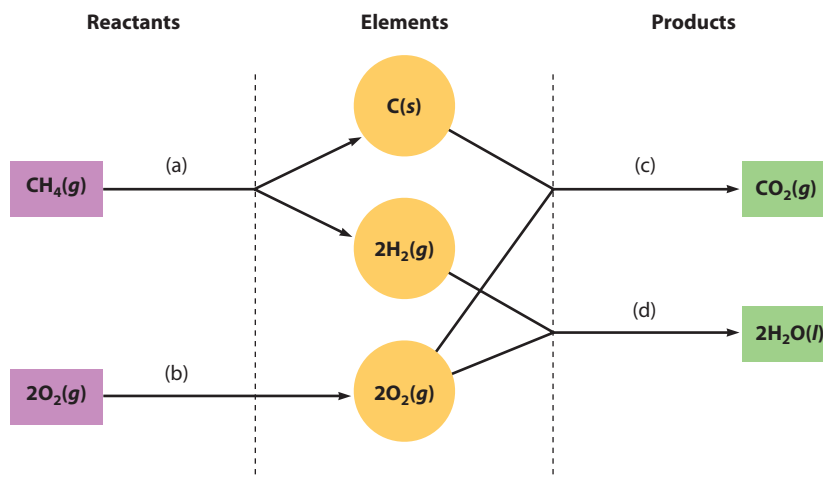
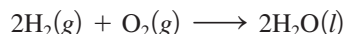
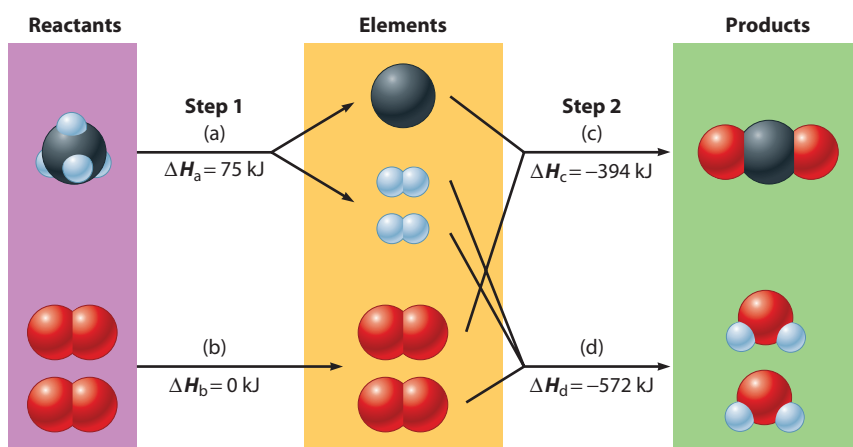


Figure 6.9 In this pathway for the combustion of methane, the reactants are first taken apart in reactions (a) and (b) to form the constituent elements in their standard states, which are then used to assemble the products in reactions (c) and (d).

Figure 6.10 A schematic diagram of the energy changes for the reaction $\text{CH}_4(g) + 2\text{O}_2(g) \rightarrow \text{CO}_2(g) + 2\text{H}_2\text{O}(l)$.



Thus,

$$\Delta H^\circ_{(d)} = 2 \times \Delta H^\circ_f \text{ for } \text{H}_2\text{O}(l) = 2(-286 \text{ kJ}) = -572 \text{ kJ}$$

We have now completed the pathway from the reactants to the products. The change in enthalpy for the reaction is the sum of the ΔH values (including their signs) for the steps:

$$\begin{aligned} \Delta H^\circ_{\text{reaction}} &= \Delta H^\circ_{(a)} + \Delta H^\circ_{(b)} + \Delta H^\circ_{(c)} + \Delta H^\circ_{(d)} \\ &= [-\Delta H^\circ_f \text{ for } \text{CH}_4(g)] + 0 + [\Delta H^\circ_f \text{ for } \text{CO}_2(g)] + [2 \times \Delta H^\circ_f \text{ for } \text{H}_2\text{O}(l)] \\ &= -(-75 \text{ kJ}) + 0 + (-394 \text{ kJ}) + (-572 \text{ kJ}) \\ &= -891 \text{ kJ} \end{aligned}$$

This process is diagrammed in Fig. 6.10. Notice that the reactants are taken apart and converted to elements [not necessary for $\text{O}_2(g)$] that are then used to form products. You can see that this is a very exothermic reaction because very little energy is required to convert the reactants to the respective elements but a great deal of energy is released when these elements form the products. This is why this reaction is so useful for producing heat to warm homes and offices.

Let's examine carefully the pathway we used in this example. First, the reactants were broken down into the elements in their standard states. This process involved reversing the formation reactions and thus switching the signs of the enthalpies of formation. The products were then constructed from these elements. This involved formation reactions and thus enthalpies of formation. We can summarize this entire process as follows: **The enthalpy change for a given reaction can be calculated by subtracting the enthalpies of formation of the reactants from the enthalpies of formation of the products. Remember to multiply the enthalpies of formation by integers as required by the balanced equation.** This statement can be represented symbolically as follows:

$$\Delta H^\circ_{\text{reaction}} = \sum n_p \Delta H^\circ_f(\text{products}) - \sum n_r \Delta H^\circ_f(\text{reactants}) \quad (6.1)$$

where the symbol Σ (sigma) means "to take the sum of the terms," and n_p and n_r represent the moles of each product or reactant, respectively.

Elements are not included in the calculation because elements require no change in form; that is, their ΔH°_f is zero. We have in effect defined the enthalpy of formation of an element in its standard state as zero, since we have chosen this as our reference point for calculating enthalpy changes in reactions.

Subtraction means to reverse the sign and add.

Elements in their standard states are not included in enthalpy calculations using ΔH°_f values.

Problem-Solving Strategy

Enthalpy Calculations

- » When a reaction is reversed, the magnitude of ΔH remains the same, but its sign changes.
- » When the balanced equation for a reaction is multiplied by an integer, the value of ΔH for that reaction must be multiplied by the same integer.
- » The change in enthalpy for a given reaction can be calculated from the enthalpies of formation of the reactants and products:

$$\Delta H^\circ_{\text{reaction}} = \sum n_p \Delta H^\circ_f(\text{products}) - \sum n_r \Delta H^\circ_f(\text{reactants})$$

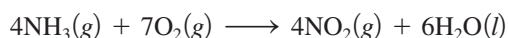
- » Elements in their standard states are not included in the $\Delta H_{\text{reaction}}$ calculations. That is, ΔH°_f for an element in its standard state is zero.

Interactive Example 6.9

An interactive version of this example with a step-by-step approach is available online.

Enthalpies from Standard Enthalpies of Formation I

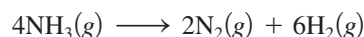
Using the standard enthalpies of formation listed in Table 6.2, calculate the standard enthalpy change for the overall reaction that occurs when ammonia is burned in air to form nitrogen dioxide and water. This is the first step in the manufacture of nitric acid.



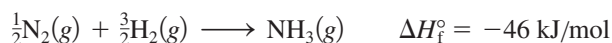
Solution

We will use the pathway in which the reactants are broken down into elements in their standard states, which are then used to form the products (Fig. 6.11).

- » *Decomposition of $\text{NH}_3(g)$ into elements* [reaction (a) in Fig. 6.11]. The first step is to decompose 4 moles of NH_3 into N_2 and H_2 :



The preceding reaction is 4 times the *reverse* of the formation reaction for NH_3 :



Thus,

$$\Delta H^\circ_{(a)} = 4 \text{ mol}[-(-46 \text{ kJ/mol})] = 184 \text{ kJ}$$

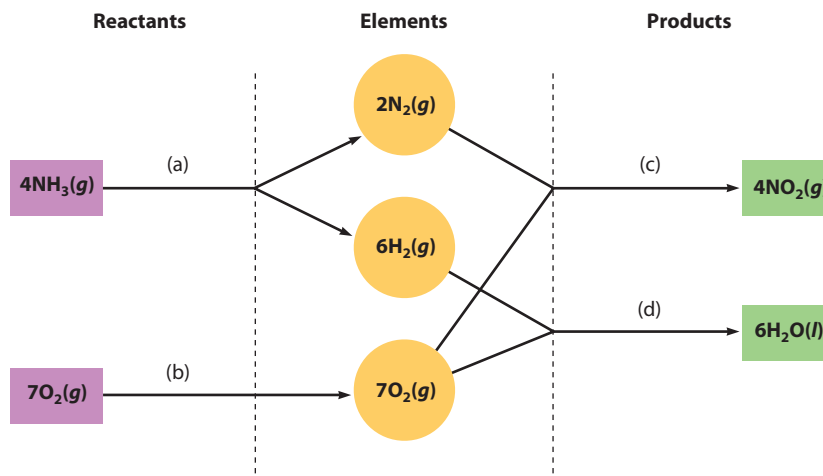


Figure 6.11 A pathway for the combustion of ammonia.

Interactive Example 6.10

An interactive version of this example with a step-by-step approach is available online.

Solution

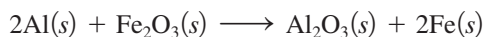


Photo © Cengage Learning. All rights reserved.

▲ The thermite reaction is one of the most energetic chemical reactions known.

Enthalpies from Standard Enthalpies of Formation II

Using enthalpies of formation, calculate the standard change in enthalpy for the thermite reaction:



This reaction occurs when a mixture of powdered aluminum and iron(III) oxide is ignited with a magnesium fuse.

Where are we going?

To calculate ΔH for the reaction

What do we know?

- › ΔH_f° for $\text{Fe}_2\text{O}_3(s) = -826 \text{ kJ/mol}$
- › ΔH_f° for $\text{Al}_2\text{O}_3(s) = -1676 \text{ kJ/mol}$
- › ΔH_f° for $\text{Al}(s) = \Delta H_f^\circ$ for $\text{Fe}(s) = 0$

What do we need?

- › We use Equation (6.1):

$$\Delta H^\circ = \sum n_p \Delta H_f^\circ(\text{products}) - \sum n_r \Delta H_f^\circ(\text{reactants})$$

How do we get there?

$$\begin{aligned} \blacksquare \Delta H_{\text{reaction}}^\circ &= \Delta H_f^\circ \text{ for } \text{Al}_2\text{O}_3(s) - \Delta H_f^\circ \text{ for } \text{Fe}_2\text{O}_3(s) \\ &= -1676 \text{ kJ} - (-826 \text{ kJ}) = -850. \text{ kJ} \end{aligned}$$

This reaction is so highly exothermic that the iron produced is initially molten. This process is often used as a lecture demonstration and also has been used in welding massive steel objects such as ships' propellers.

See Exercises 6.101 and 6.102

Critical Thinking For $\Delta H_{\text{reaction}}$ calculations, we define ΔH_f° for an element in its standard state as zero. What if we define ΔH_f° for an element in its standard state as 10 kJ/mol? How would this affect your determination of $\Delta H_{\text{reaction}}^\circ$? Provide support for your answer with a sample calculation.

Example 6.11

Enthalpies from Standard Enthalpies of Formation III

Until recently, methanol (CH_3OH) was used as a fuel in high-performance engines in race cars. Using the data in Table 6.2, compare the standard enthalpy of combustion per gram of methanol with that per gram of gasoline. Gasoline is actually a mixture of compounds, but assume for this problem that gasoline is pure liquid octane (C_8H_{18}).

Solution

Where are we going?

To compare ΔH of combustion for methanol and octane

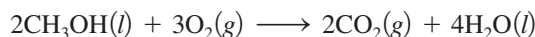
What do we know?

- › Standard enthalpies of formation from Table 6.2

How do we get there?

For methanol:

What is the combustion reaction?



What is the $\Delta H^\circ_{\text{reaction}}$?

Using the standard enthalpies of formation from Table 6.2 and Equation (6.1), we have

$$\begin{aligned}\Delta H^\circ_{\text{reaction}} &= 2 \times \Delta H^\circ_{\text{f}} \text{ for } \text{CO}_2(g) + 4 \times \Delta H^\circ_{\text{f}} \text{ for } \text{H}_2\text{O}(l) \\ &\quad - 2 \times \Delta H^\circ_{\text{f}} \text{ for } \text{CH}_3\text{OH}(l) \\ &= 2 \times (-394 \text{ kJ}) + 4 \times (-286 \text{ kJ}) - 2 \times (-239 \text{ kJ}) \\ &= -1.45 \times 10^3 \text{ kJ}\end{aligned}$$

What is the enthalpy of combustion per gram?

Thus, 1.45×10^3 kJ of heat is evolved when 2 moles of methanol burn. The molar mass of methanol is 32.04 g/mol. This means that 1.45×10^3 kJ of energy is produced when 64.08 g methanol burns. The enthalpy of combustion per gram of methanol is

$$\frac{-1.45 \times 10^3 \text{ kJ}}{64.08 \text{ g}} = -22.6 \text{ kJ/g}$$

For octane:

What is the combustion reaction?



What is the $\Delta H^\circ_{\text{reaction}}$?

Using the standard enthalpies of formation from Table 6.2 and Equation (6.1), we have

$$\begin{aligned}\Delta H^\circ_{\text{reaction}} &= 16 \times \Delta H^\circ_{\text{f}} \text{ for } \text{CO}_2(g) + 18 \times \Delta H^\circ_{\text{f}} \text{ for } \text{H}_2\text{O}(l) \\ &\quad - 2 \times \Delta H^\circ_{\text{f}} \text{ for } \text{C}_8\text{H}_{18}(l) \\ &= 16 \times (-394 \text{ kJ}) + 18 \times (-286 \text{ kJ}) - 2 \times (-269 \text{ kJ}) \\ &= -1.09 \times 10^4 \text{ kJ}\end{aligned}$$

What is the enthalpy of combustion per gram?

This is the amount of heat evolved when 2 moles of octane burn. Since the molar mass of octane is 114.22 g/mol, the enthalpy of combustion per gram of octane is

$$\frac{-1.09 \times 10^4 \text{ kJ}}{2(114.22 \text{ g})} = -47.7 \text{ kJ/g}$$

- The enthalpy of combustion per gram of octane is approximately twice that per gram of methanol. On this basis, gasoline appears to be superior to methanol for use in a racing car, where weight considerations are usually very important. Why, then, was methanol used in racing cars? The answer is that methanol burns much more smoothly than gasoline in high-performance engines, and this advantage more than compensates for its weight disadvantage.

In the cars used in the Indianapolis 500, ethanol is now used instead of methanol.

See Exercise 6.109

6.5

Present Sources of Energy

Woody plants, coal, petroleum, and natural gas hold a vast amount of energy that originally came from the sun. By the process of photosynthesis, plants store energy that can be claimed by burning the plants themselves or the decay products that have been

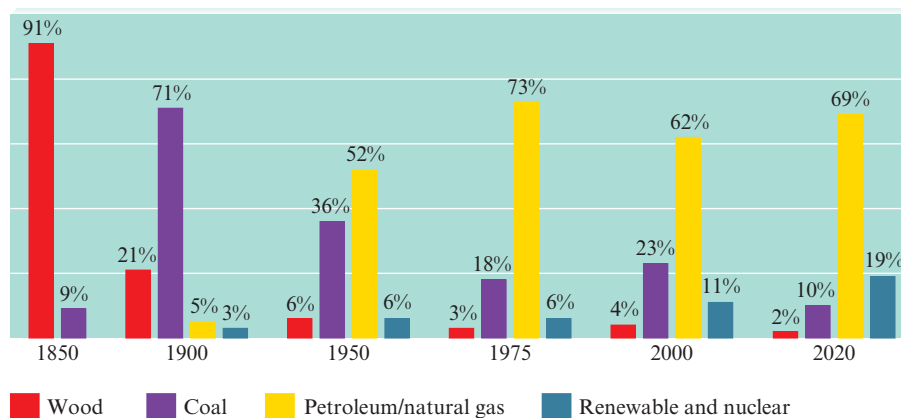


Figure 6.12 Energy sources used in the United States.

Table 6.3 | Names and Formulas for Some Common Hydrocarbons

Formula	Name
CH ₄	Methane
C ₂ H ₆	Ethane
C ₃ H ₈	Propane
C ₄ H ₁₀	Butane
C ₅ H ₁₂	Pentane
C ₆ H ₁₄	Hexane
C ₇ H ₁₆	Heptane
C ₈ H ₁₈	Octane



Keith Wood/The Image Bank/Getty Images

▲
Oil rig in Gulf of Mexico.

converted over millions of years to **fossil fuels**. Although the United States currently depends heavily on petroleum for energy, this dependency is a relatively recent phenomenon, as shown in Fig. 6.12. In this section, we discuss some sources of energy and their effects on the environment.

Petroleum and Natural Gas

Although how they were produced is not completely understood, petroleum and natural gas were most likely formed from the remains of marine organisms that lived approximately 500 million years ago. **Petroleum** is a thick, dark liquid composed mostly of compounds called *hydrocarbons* that contain carbon and hydrogen. (Carbon is unique among elements in the extent to which it can bond to itself to form chains of various lengths.) Table 6.3 gives the formulas and names for several common hydrocarbons. **Natural gas**, usually associated with petroleum deposits, consists mostly of methane, but it also contains significant amounts of ethane, propane, and butane. There are tremendous reserves of natural gas deep in shale deposits. Estimates indicate that there may be as much as 200 trillion cubic meters of recoverable natural gas in these deposits around the globe. In the eastern United States, the 1-mile-deep Marcellus Shale deposit may contain as much as two trillion cubic meters of recoverable gas. The problem with these gas deposits is that the shale is very impermeable, and the gas does not flow out into wells on its own. A technique called hydraulic fracturing, or “fracking,” is used to access these gas deposits. Fracking involves injecting a slurry of water, sand, and chemical additives under pressure through a well bore drilled into the shale. This produces fractures in the rock that allow the gas to flow out into wells. With the increased use of fracking has come environmental concerns, including potential contamination of ground water, risks to air quality, and possible mishandling of wastes associated with the process. However, even in view of these potential hazards, natural gas obtained from fracking supplies about two-thirds of the U.S. natural gas supply as of the year 2020.

The composition of petroleum varies somewhat, but it consists mostly of hydrocarbons having chains that contain from 5 to more than 25 carbons. To be used efficiently, the petroleum must be separated into fractions by boiling. The lighter molecules (having the lowest boiling points) can be boiled off, leaving the heavier ones behind. The commercial uses of various petroleum fractions are shown in Table 6.4.

Table 6.4 | Uses of the Various Petroleum Fractions

Petroleum Fraction in Terms of Numbers of Carbon Atoms	Major Uses
C ₅ –C ₁₀	Gasoline
C ₁₀ –C ₁₈	Kerosene Jet fuel
C ₁₅ –C ₂₅	Diesel fuel Heating oil Lubricating oil
>C ₂₅	Asphalt

Coal has variable composition depending on both its age and location.

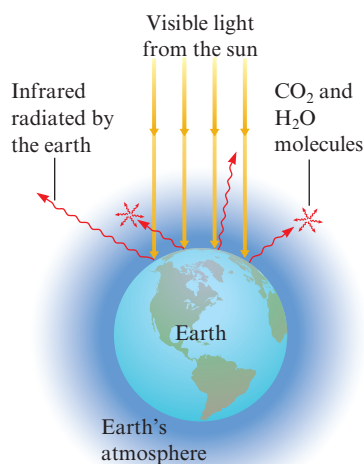


Figure 6.13 The earth's atmosphere is transparent to visible light from the sun. This visible light strikes the earth, and part of it is changed to infrared radiation. The infrared radiation from the earth's surface is strongly absorbed by CO₂, H₂O, and other molecules present in smaller amounts (for example, CH₄ and N₂O) in the atmosphere. In effect, the atmosphere traps some of the energy, acting like the glass in a greenhouse and keeping the earth warmer than it would otherwise be.

Table 6.5 | Elemental Composition of Various Types of Coal

Type of Coal	Mass Percent of Each Element				
	C	H	O	N	S
Lignite	71	4	23	1	1
Subbituminous	77	5	16	1	1
Bituminous	80	6	8	1	5
Anthracite	92	3	3	1	1

Coal

Coal was formed from the remains of plants that were buried and subjected to high pressure and heat over long periods of time. Plant materials have a high content of cellulose, a complex molecule whose empirical formula is CH₂O but whose molar mass is around 500,000 g/mol. After the plants and trees that flourished on the earth at various times and places died and were buried, chemical changes gradually lowered the oxygen and hydrogen content of the cellulose molecules. Coal “matures” through four stages: lignite, subbituminous, bituminous, and anthracite. Each stage has a higher carbon-to-oxygen and carbon-to-hydrogen ratio; that is, the relative carbon content gradually increases. Typical elemental compositions of the various coals are given in Table 6.5. The energy available from the combustion of a given mass of coal increases as the carbon content increases. Therefore, anthracite is the most valuable coal and lignite the least valuable.

Coal is an important and plentiful fuel in the United States, currently furnishing approximately 10% of our energy. However, coal is expensive and dangerous to mine underground, and the strip mining of fertile farmland in the Midwest or of scenic land in the West causes environmental problems. In addition, the burning of coal, especially high-sulfur coal, yields air pollutants such as sulfur dioxide, which, in turn, can lead to acid rain, as we learned in Chapter 5. However, even if coal were pure carbon, the carbon dioxide produced when it was burned would still have significant effects on the earth's climate.

Effects of Carbon Dioxide on Climate

The earth receives a tremendous quantity of radiant energy from the sun, about 30% of which is reflected back into space by the earth's atmosphere. The remaining energy passes through the atmosphere to the earth's surface. Some of this energy is absorbed by plants for photosynthesis and some by the oceans to evaporate water, but most of it is absorbed by soil, rocks, and water, increasing the temperature of the earth's surface. This energy is in turn radiated from the heated surface mainly as *infrared radiation*, often called *heat radiation*.

The atmosphere, like window glass, is transparent to visible light but does not allow all the infrared radiation to pass back into space. Molecules in the atmosphere, principally H₂O and CO₂, strongly absorb infrared radiation and radiate it back toward the earth (Fig. 6.13), so a net amount of thermal energy is retained by the earth's atmosphere, causing the earth to be much warmer than it would be without its atmosphere. In a way, the atmosphere acts like the glass of a greenhouse, which is transparent to visible light but absorbs infrared radiation, thus raising the temperature inside the building. This **greenhouse effect** is seen even more spectacularly on Venus, where the dense atmosphere is thought to be responsible for the high surface temperature of that planet.

The average temperature of the earth's surface is 298 K. It would be 255 K without the "greenhouse gases."

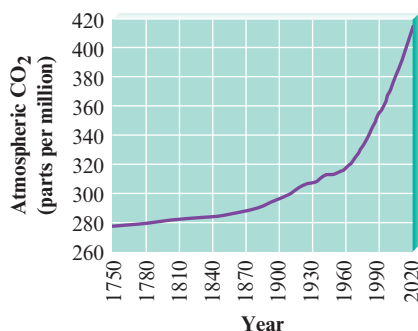


Figure 6.14 The atmospheric CO₂ concentration over the last 270 years. Note the significant increase in CO₂ concentration in the last 90 years.

Source: https://www.climate.gov/sites/default/files/2021-07/CO2_emissions_vs_concentrations_1751-2020_1400x700.gif

Thus, the temperature of the earth's surface is controlled to a significant extent by the water content of the atmosphere as well as greenhouse gases such as carbon dioxide. The effect of atmospheric moisture (humidity) is apparent in the American Midwest. In summer, when the humidity is high, the heat of the sun is retained well into the night, giving very high nighttime temperatures. On the other hand, in winter, the coldest temperatures always occur on clear nights, when the low humidity allows efficient radiation of energy back into space.

The atmosphere's water content is controlled by the water cycle (evaporation and precipitation), and the average remains constant over the years. However, as fossil fuels have been used more extensively, the carbon dioxide concentration has increased. Comparisons of satellite data have now produced evidence that the increase in carbon dioxide concentration has contributed to the warming of the earth's atmosphere.

How well can we predict long-term effects? Because weather has been studied for a period of time that is minuscule compared with the age of the earth, the factors that control the earth's climate in the long range, such as changes in the sun, are not clearly understood. For example, we do not understand what causes the earth's periodic ice ages. So, it is difficult to estimate the impact of the increasing carbon dioxide levels.

In fact, the variation in the earth's average temperature over the past century is somewhat confusing. In the northern latitudes during the past century, the average temperature rose by 0.8°C over a period of 60 years, then cooled by 0.5°C during the next 25 years, and finally warmed by 0.2°C in the succeeding 15 years. Such fluctuations do not match the steady increase in carbon dioxide. However, in southern latitudes and near the equator during the past century, the average temperature showed a steady rise totaling 0.4°C. This figure is in reasonable agreement with the predicted effect of the increasing carbon dioxide concentration over that period. Another significant fact is that the past 10 years constitute the warmest decade on record, although the warming has not been as great as the models predicted for the increase in carbon dioxide concentration.

The models that relate carbon dioxide concentration in the atmosphere and the earth's temperature are very complex and subject to error; however, one thing is clear: The increase in the atmospheric concentration of carbon dioxide is quite dramatic (Fig. 6.14). We must consider the implications of this increase as we consider our future energy needs.

For Review

Key terms

Section 6.1

energy
law of conservation of energy
potential energy (PE)
kinetic energy (KE)
heat
work
pathway
state function (property)
system
surroundings
exothermic

Energy

- › The capacity to do work or produce heat
- › Is conserved (first law of thermodynamics)
- › Can be converted from one form to another
- › Is a state function
- › Potential energy: stored energy
- › Kinetic energy: energy due to motion
- › The internal energy for a system is the sum of its potential and kinetic energies
- › The internal energy of a system can be changed by work and heat:

$$\Delta E = q + w$$

Key terms

endothermic
thermodynamics
first law of thermodynamics
internal energy

Section 6.2

enthalpy
calorimeter
calorimetry
heat capacity
specific heat capacity
molar heat capacity
constant-pressure calorimetry
constant-volume calorimetry

Section 6.3

Hess's law

Section 6.4

standard enthalpy of formation
standard state

Section 6.5

fossil fuels
petroleum
natural gas
coal
greenhouse effect

Work

- › Force applied over a distance
- › For an expanding/contracting gas
- › Not a state function

$$w = -P\Delta V$$

Heat

- › Energy flow due to a temperature difference
- › Exothermic: energy as heat flows out of a system
- › Endothermic: energy as heat flows into a system
- › Not a state function
- › Measured for chemical reactions by calorimetry

Enthalpy

- › $H = E + PV$
- › Is a state function
- › Hess's law: the change in enthalpy in going from a given set of reactants to a given set of products is the same whether the process takes place in one step or a series of steps
- › Standard enthalpies of formation (ΔH_f°) can be used to calculate ΔH for a chemical reaction

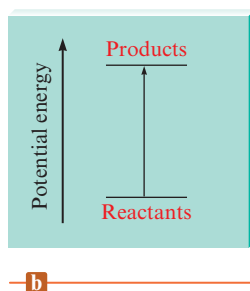
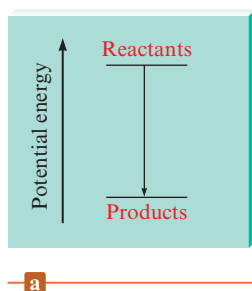
$$\Delta H_{\text{reaction}}^\circ = \sum n_p \Delta H_f^\circ(\text{products}) - \sum n_r \Delta H_f^\circ(\text{reactants})$$

Energy use

- › Energy sources from fossil fuels are associated with difficult supply and environmental impact issues
- › The greenhouse effect results from release into the atmosphere of gases, including carbon dioxide, that strongly absorb infrared radiation, thus warming the earth

Review Questions

1. Define the following terms: potential energy, kinetic energy, path-dependent function, state function, system, surroundings.
2. Consider the following potential energy diagrams for two different reactions.



Which plot represents an exothermic reaction? In plot a, do the reactants on average have stronger or weaker

bonds than the products? In plot b, reactants must gain potential energy to convert to products. How does this occur?

3. What is the first law of thermodynamics? How can a system change its internal energy, E ? What are the sign conventions for thermodynamic quantities used in this text?
4. When a gas expands, what is the sign of w ? Why? When a gas contracts, what is the sign of w ? Why? What are the signs of q and w for the process of boiling water?
5. What is the heat gained/released at constant pressure equal to ($q_p = ?$)? What is the heat gained/released at constant volume equal to ($q_v = ?$)? Explain why ΔH is obtained directly from a coffee-cup calorimeter, whereas ΔE is obtained directly from a bomb calorimeter.
6. High-quality audio amplifiers generate large amounts of heat. To dissipate the heat and prevent damage to the

electronic components, heat-radiating metal fins are used. Would it be better to make these fins out of iron or aluminum? Why? (See Table 6.1 for specific heat capacities.)

7. Explain how calorimetry works to calculate ΔH or ΔE for a reaction. Does the temperature of the calorimeter increase or decrease for an endothermic reaction? For an exothermic reaction? Explain.
8. What is Hess's law? When a reaction is reversed, what happens to the sign and magnitude of ΔH for that reversed reaction? When the coefficients in a balanced

reaction are multiplied by a factor n , what happens to the sign and magnitude of ΔH for that multiplied reaction?

9. Define the standard enthalpy of formation. What are standard states for elements and for compounds? Using Hess's law, illustrate why the formula $\Delta H^\circ_{\text{reaction}} = \sum n_p \Delta H_f^\circ (\text{products}) - \sum n_r \Delta H_f^\circ (\text{reactants})$ works to calculate ΔH° for a reaction.
10. What are some of the problems associated with the world's dependence on fossil fuels?

Active Learning Questions

These questions are designed to be used by groups of students in class.

1. Objects placed together eventually reach the same temperature. When you go into a room and touch a piece of metal in that room, it feels colder than a piece of plastic. Explain.
2. What is meant by the term *lower in energy*? Which is lower in energy, a mixture of hydrogen and oxygen gases or liquid water? How do you know? Which of the two is more stable? How do you know?
3. The internal energy of a system is defined as the sum of the kinetic and potential energies of all particles in a system. Figure 6.1 uses the analogy of a ball on a hill to discuss potential and kinetic energy. Explain how potential energy and kinetic energy apply to chemical reactions.
4. A fire is started in a fireplace by striking a match and lighting crumpled paper under some logs. Explain all the energy transfers in this scenario using the terms *exothermic*, *endothermic*, *system*, *surroundings*, *potential energy*, and *kinetic energy* in the discussion.
5. Liquid water turns to ice. Is this process endothermic or exothermic? Explain what is occurring using the terms *system*, *surroundings*, *heat*, *potential energy*, and *kinetic energy* in the discussion.
6. In an exothermic reaction, heat is released by the system. Where does the heat come from in the system for an exothermic reaction? In an endothermic reaction, heat is gained by the system. Where does the added heat go when added to the system for an endothermic reaction?
7. You place a hot piece of metal into a beaker of cold water. If the system is assumed to be the hot metal, is what happens to the hot metal an endothermic or exothermic process? If the system is assumed to be the cold water, is what happens to the cold water an endothermic or exothermic process? Explain.
8. Consider 5.0 L of a gas at a pressure of 3.0 atm in a cylinder with a movable piston. The external pressure is changed to 1.5 atm so that the volume changes to 10.0 L.
 - a. Calculate the work done, and indicate the correct sign.
 - b. Use the preceding data but consider the process to occur in two steps. In the first step, the external

pressure is changed to 2.0 atm so that the volume changes to 7.5 L. The second step results in a final volume of 10.0 L as the external pressure is changed to 1.5 atm. Calculate the work done, and indicate the correct sign.

9. In Question 8, the work calculated for the different conditions in the various parts of the question was different even though the system had the same initial and final conditions. Based on this information, is work a state function?
 - a. Explain how you know that work is not a state function.
 - b. Why does the work increase with an increase in the number of steps?
10. What if energy was not conserved? How would this affect our lives?
11. Hess's law is really just another statement of the first law of thermodynamics. Explain.
12. In the equation $w = -P\Delta V$, why is there a negative sign?
13. Explain why aluminum cans are good storage containers for soft drinks. Styrofoam cups can be used to keep coffee hot and cola cold. Why is this?
14. For each of the following situations a–c, use choices i–iii to complete the statement: "The final temperature of the water should be"
 - i. between 50°C and 90°C.
 - ii. 50°C.
 - iii. between 10°C and 50°C.
 - a. A 100.0-g sample of water at 90°C is added to a 100.0-g sample of water at 10°C.
 - b. A 100.0-g sample of water at 90°C is added to a 500.0-g sample of water at 10°C.
 - c. You have a Styrofoam cup with 50.0 g of water at 10°C. You add a 50.0-g iron ball at 90°C to the water.
15. Consider the following statements: "Heat is a form of energy, and energy is conserved. The heat lost by a system must be equal to the amount of heat gained by the surroundings. Therefore, heat is conserved." Indicate everything you think is correct in these statements. Indicate everything you think is incorrect. Correct the incorrect statements and explain.

16. a. At constant pressure and temperature, $w = -P\Delta V$. Using the ideal gas law, derive an expression for work in terms of n , R , and T at constant pressure and temperature.
 b. Consider the reaction $2\text{N}_2\text{O}_5(\text{g}) \rightarrow 4\text{NO}_2(\text{g}) + \text{O}_2(\text{g})$ and the following data:

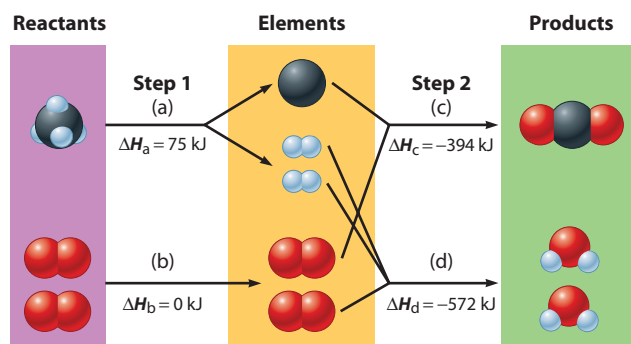
Substance	ΔH_f°
$\text{N}_2\text{O}_5(\text{g})$	11.3 kJ/mol
$\text{NO}_2(\text{g})$	33.2 kJ/mol
$\text{O}_2(\text{g})$	?

Calculate w and ΔE for this reaction at 1.00 atm and 25°C.

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

Questions

17. Consider an airplane trip from Chicago, Illinois, to Denver, Colorado. List some path-dependent functions and some state functions for the plane trip.
18. How is average bond strength related to relative potential energies of the reactants and the products?
19. Assuming gasoline is pure $\text{C}_8\text{H}_{18}(\text{l})$, predict the signs of q and w for the process of combusting gasoline into $\text{CO}_2(\text{g})$ and $\text{H}_2\text{O}(\text{g})$.
20. Which of the following statements is/are *true*? Explain.
- The energy (E) of the universe is constant.
 - The amount of heat in the universe is constant.
 - The amount of work in the universe is constant.
21. Which of the following statements is/are *false*? Correct the false statements.
- The internal energy of a system decreases when more work is done by the system than heat is flowing into the system.
 - At constant volume, the internal energy change for a system is equal to the amount of heat flow ($\Delta E = q_v$).
 - The internal energy of a system increases when work is done on the system and heat is flowing into the system.
 - When a gas expands against a constant external pressure, the surroundings are doing work on the system.
22. What is the difference between ΔH and ΔE ?
23. Explain why oceanfront areas generally have smaller temperature fluctuations than inland areas.
24. Explain why ΔH is obtained directly from coffee-cup calorimeters, whereas ΔE is obtained directly from bomb calorimeters.
25. The enthalpy of combustion of $\text{CH}_4(\text{g})$ when $\text{H}_2\text{O}(\text{l})$ is formed is -891 kJ/mol and the enthalpy of combustion of $\text{CH}_4(\text{g})$ when $\text{H}_2\text{O}(\text{g})$ is formed is -803 kJ/mol. Use these data and Hess's law to determine the enthalpy of vaporization for water.
26. The enthalpy change for a reaction is a state function and it is an extensive property. Explain.
27. Standard enthalpies of formation are relative values. What are ΔH_f° values relative to?
28. The combustion of methane can be represented as follows:



- Use the information given above to determine the value of ΔH for the combustion of methane to form $\text{CO}_2(\text{g})$ and $2\text{H}_2\text{O}(\text{l})$.
 - What is ΔH_f° for an element in its standard state? Why is this? Use the figure above to support your answer.
 - How does ΔH for the reaction $\text{CO}_2(\text{g}) + 2\text{H}_2\text{O}(\text{l}) \rightarrow \text{CH}_4(\text{g}) + \text{O}_2(\text{g})$ compare to that of the combustion of methane? Why is this?
29. Why is it a good idea to rinse your thermos bottle with hot water before filling it with hot coffee?
30. Photosynthetic plants use the following reaction to produce glucose, cellulose, and so forth:
- $$6\text{CO}_2(\text{g}) + 6\text{H}_2\text{O}(\text{l}) \xrightarrow{\text{Sunlight}} \text{C}_6\text{H}_{12}\text{O}_6(\text{s}) + 6\text{O}_2(\text{g})$$
- How might extensive destruction of forests exacerbate the greenhouse effect?
31. What is incomplete combustion of fossil fuels? Why can this be a problem?
32. Explain the advantages and disadvantages of hydrogen as an alternative fuel.

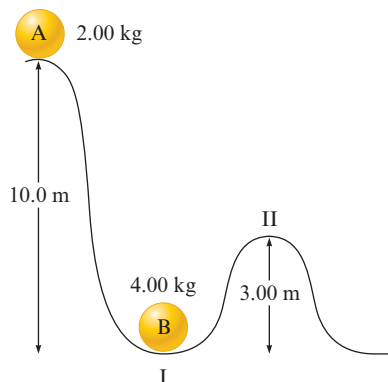
Exercises

In this section, similar exercises are paired.

Potential and Kinetic Energy

33. Calculate the kinetic energy of a baseball (mass = 5.25 oz) with a velocity of 1.0×10^2 mi/h.
34. Which has the greater kinetic energy, an object with a mass of 2.0 kg and a velocity of 1.0 m/s or an object with a mass of 1.0 kg and a velocity of 2.0 m/s?
35. Consider the following diagram when answering the questions below.
-
- Compare balls A and B in terms of potential energy in both the initial and final setups.
 - Ball A has stopped moving in the figure on the right above, but energy must be conserved. What happened to the potential energy of ball A?

36. Consider the accompanying diagram. Ball A is allowed to fall and strike ball B. Assume that all of ball A's energy is transferred to ball B at point I, and that there is no loss of energy to other sources. What is the kinetic energy and the potential energy of ball B at point II? The potential energy is given by $PE = mgz$, where m is the mass in kilograms, g is the gravitational constant (9.81 m/s^2), and z is the distance in meters.



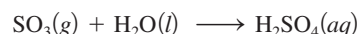
Heat and Work

37. A gas absorbs 45 kJ of heat and does 29 kJ of work. Calculate ΔE .
38. Calculate ΔE for each of the following.
- $q = -47 \text{ kJ}$, $w = +88 \text{ kJ}$
 - $q = +82 \text{ kJ}$, $w = -47 \text{ kJ}$
 - $q = +47 \text{ kJ}$, $w = 0$
 - In which of these cases do the surroundings do work on the system?
39. A system undergoes a process consisting of the following two steps:
- Step 1: The system absorbs 72 J of heat while 35 J of work is done on it.
- Step 2: The system absorbs 35 J of heat while performing 72 J of work.
- Calculate ΔE for the overall process.
40. Calculate the internal energy change for each of the following.
- One hundred (100.) joules of work is required to compress a gas. At the same time, the gas releases 23 J of heat.
 - A piston is compressed from a volume of 8.30 L to 2.80 L against a constant pressure of 1.90 atm. In the process, there is a heat gain by the system of 350. J.
 - A piston expands against 1.00 atm of pressure from 11.2 L to 29.1 L. In the process, 1037 J of heat is absorbed.
41. Consider the following *cyclic* process carried out in two steps on a gas.
- Step 1: 20 J of heat are removed from the gas and 15 J of compression work are performed.
- Step 2: 25 J of heat are added to the gas as the gas is expanded back to the initial state.
- Which of the following statements is/are *true* concerning this process?
- For Step 1, the surroundings do work on the system.
 - For Step 2, $\Delta E_2 = -35 \text{ J}$.
 - For Step 2, $w_2 = -20 \text{ J}$.

42. Suppose you add 45 J of heat to a system, let it do 10 J of expansion work, and then return the system to its initial state by cooling and compression. Which of the following statements must be *true* for this process?
- The quantity of work done in the compression step must exactly equal the quantity of work done by the system in the expansion step.
 - For the expansion step, $\Delta E = 55 \text{ J}$.
 - In the compression step, $q = -45 \text{ J}$.
 - The change in the internal energy for this overall process is zero.
43. A sample of an ideal gas at 15.0 atm and 10.0 L is allowed to expand against a constant external pressure of 2.00 atm at a constant temperature. Calculate the work in units of kJ for the gas expansion. (*Hint*: Boyle's law applies.)
44. A piston performs work of 210. L · atm on the surroundings, while the cylinder in which it is placed expands from 10. L to 25 L. At the same time, 45 J of heat is transferred from the surroundings to the system. Against what pressure was the piston working?
45. Consider a mixture of air and gasoline vapor in a cylinder with a piston. The original volume is 40. cm^3 . If the combustion of this mixture releases 950. J of energy, to what volume will the gases expand against a constant pressure of 650. torr if all the energy of combustion is converted into work to push back the piston?
46. As a system increases in volume, it absorbs 52.5 J of energy in the form of heat from the surroundings. The piston is working against a pressure of 0.500 atm. The final volume of the system is 58.0 L. What was the initial volume of the system if the internal energy of the system decreased by 102.5 J?
47. A balloon filled with 39.1 moles of helium has a volume of 876 L at 0.0°C and 1.00 atm pressure. The temperature of the balloon is increased to 38.0°C as it expands to a volume of 998 L, the pressure remaining constant. Calculate q , w , and ΔE for the helium in the balloon. (The molar heat capacity for helium gas is $20.8 \text{ J/}^\circ\text{C} \cdot \text{mol}$.)
48. One mole of $\text{H}_2\text{O}(g)$ at 1.00 atm and 100.°C occupies a volume of 30.6 L. When 1 mole of $\text{H}_2\text{O}(g)$ is condensed to 1 mole of $\text{H}_2\text{O}(l)$ at 1.00 atm and 100.°C, 40.66 kJ of heat is released. If the density of $\text{H}_2\text{O}(l)$ at this temperature and pressure is 0.996 g/cm^3 , calculate ΔE for the condensation of 1 mole of water at 1.00 atm and 100.°C.

Properties of Enthalpy

49. One of the components of polluted air is NO. It is formed in the high-temperature environment of internal combustion engines by the following reaction:
- $$\text{N}_2(g) + \text{O}_2(g) \longrightarrow 2\text{NO}(g) \quad \Delta H = 180 \text{ kJ}$$
- Why are high temperatures needed to convert N_2 and O_2 to NO?
50. The reaction



is the last step in the commercial production of sulfuric acid. The enthalpy change for this reaction is -227 kJ . In designing a sulfuric acid plant, is it necessary to provide for heating or cooling of the reaction mixture? Explain.

51. Are the following processes exothermic or endothermic?
- When solid KBr is dissolved in water, the solution gets colder.
 - Natural gas (CH_4) is burned in a furnace.
 - When concentrated H_2SO_4 is added to water, the solution gets very hot.
 - Water is boiled in a teakettle.
52. Are the following processes exothermic or endothermic?
- the combustion of gasoline in a car engine
 - water condensing on a cold pipe
 - $\text{CO}_2(\text{s}) \longrightarrow \text{CO}_2(\text{g})$
 - $2\text{H}(\text{g}) \longrightarrow \text{H}_2(\text{g})$
53. Consider the following process at $P = 1.00 \text{ atm}$ and $T = 298 \text{ K}$:
- $$\text{H}_2\text{O}(\text{g}) \rightarrow \text{H}_2\text{O}(\text{l})$$
- What are the algebraic signs of q and w for this process?
54. Consider the following reaction at 25°C and 1.00 atm :
- $$\text{F}_2(\text{g}) \rightarrow 2\text{F}(\text{g})$$
- What are the algebraic signs of q and w for this reaction?
55. The overall reaction in a commercial heat pack can be represented as
- $$4\text{Fe}(\text{s}) + 3\text{O}_2(\text{g}) \longrightarrow 2\text{Fe}_2\text{O}_3(\text{s}) \quad \Delta H = -1652 \text{ kJ}$$
- How much heat is released when 4.00 moles of iron are reacted with excess O_2 ?
 - How much heat is released when 1.00 mole of Fe_2O_3 is produced?
 - How much heat is released when 1.00 g iron is reacted with excess O_2 ?
 - How much heat is released when 10.0 g Fe and 2.00 g O_2 are reacted?
56. Consider the following reaction:
- $$2\text{H}_2(\text{g}) + \text{O}_2(\text{g}) \longrightarrow 2\text{H}_2\text{O}(\text{l}) \quad \Delta H = -572 \text{ kJ}$$
- How much heat is evolved for the production of 1.00 mole of $\text{H}_2\text{O}(\text{l})$?
 - How much heat is evolved when 4.03 g hydrogen are reacted with excess oxygen?
 - How much heat is evolved when 186 g oxygen are reacted with excess hydrogen?
 - The total volume of hydrogen gas needed to fill the *Hindenburg* was $2.0 \times 10^8 \text{ L}$ at 1.0 atm and 25°C . How much heat was evolved when the *Hindenburg* exploded, assuming all of the hydrogen reacted?
57. Consider the combustion of propane:
- $$\text{C}_3\text{H}_8(\text{g}) + 5\text{O}_2(\text{g}) \longrightarrow 3\text{CO}_2(\text{g}) + 4\text{H}_2\text{O}(\text{l}) \quad \Delta H = -2221 \text{ kJ}$$
- Assume that all the heat in Example 6.3 comes from the combustion of propane. What mass of propane must be burned to furnish this amount of energy assuming the heat transfer process is 60.% efficient?
58. Consider the following reaction:
- $$\text{CH}_4(\text{g}) + 2\text{O}_2(\text{g}) \longrightarrow \text{CO}_2(\text{g}) + 2\text{H}_2\text{O}(\text{l}) \quad \Delta H = -891 \text{ kJ}$$

Calculate the enthalpy change for each of the following cases:

- 1.00 g methane is burned in excess oxygen.
- $1.00 \times 10^3 \text{ L}$ methane gas at $740. \text{ torr}$ and 25°C are burned in excess oxygen.

59. For the process $\text{H}_2\text{O}(\text{l}) \longrightarrow \text{H}_2\text{O}(\text{g})$ at 298 K and 1.0 atm , ΔH is more positive than ΔE by 2.5 kJ/mol . What does the 2.5 kJ/mol quantity represent?
60. For the following reactions at constant pressure, predict if $\Delta H > \Delta E$, $\Delta H < \Delta E$, or $\Delta H = \Delta E$.
- $2\text{HF}(\text{g}) \longrightarrow \text{H}_2(\text{g}) + \text{F}_2(\text{g})$
 - $\text{N}_2(\text{g}) + 3\text{H}_2(\text{g}) \longrightarrow 2\text{NH}_3(\text{g})$
 - $4\text{NH}_3(\text{g}) + 5\text{O}_2(\text{g}) \longrightarrow 4\text{NO}(\text{g}) + 6\text{H}_2\text{O}(\text{g})$

Calorimetry and Heat Capacity

61. Consider the substances in Table 6.1. Which substance requires the largest amount of energy to raise the temperature of 25.0 g of the substance from 15.0°C to 37.0°C ? Calculate the energy. Which substance in Table 6.1 has the largest temperature change when $550. \text{ g}$ of the substance absorbs 10.7 kJ of energy? Calculate the temperature change.
62. The specific heat capacity of silver is $0.24 \text{ J/}^\circ\text{C} \cdot \text{g}$.
- Calculate the energy required to raise the temperature of 150.0 g Ag from 273 K to 298 K .
 - Calculate the energy required to raise the temperature of 1.0 mole of Ag by 1.0°C (called the *molar heat capacity* of silver).
 - It takes 1.25 kJ of energy to heat a sample of pure silver from 12.0°C to 15.2°C . Calculate the mass of the sample of silver.
63. A 5.00-g sample of one of the substances listed in Table 6.1 was heated from 25.2°C to 55.1°C , requiring 133 J to do so. Which substance was it?
64. It takes 585 J to raise the temperature of 125.6 g of a liquid from 20.0°C to 53.5°C . What quantity of energy is required to change the temperature of 10.0 g of the liquid from -10.0°C to 75.0°C ?
65. A 30.0-g sample of water at $280. \text{ K}$ is mixed with 50.0 g water at $330. \text{ K}$. Calculate the final temperature of the mixture assuming no heat loss to the surroundings.
66. A biology experiment requires the preparation of a water bath at 37.0°C (body temperature). The temperature of the cold tap water is 22.0°C , and the temperature of the hot tap water is 55.0°C . If a student starts with 90.0 g cold water, what mass of hot water must be added to reach 37.0°C ?
67. A 25.0-g sample of steel (heat capacity = $0.490 \text{ J/}^\circ\text{C} \cdot \text{g}$) at 85.0°C is added to 75.0 g of water at 20.0°C . Calculate the temperature of the steel–water mixture assuming no heat loss to the surroundings.
68. A small statue, made of a pure unknown metal, has a mass of 622.5 g . The statue, initially at 26.00°C , is placed in 1.000 kg of water at 100.00°C . The final temperature of the statue and water is 91.33°C . Given that the specific heat capacity of water is $4.184 \text{ J/}^\circ\text{C} \cdot \text{g}$, what is the metal in the statue?
- $\text{Au}(\text{s}) = 0.127 \text{ J/}^\circ\text{C} \cdot \text{g}$
 - $\text{Ag}(\text{s}) = 0.231 \text{ J/}^\circ\text{C} \cdot \text{g}$
 - $\text{Zn}(\text{s}) = 0.382 \text{ J/}^\circ\text{C} \cdot \text{g}$

d. $\text{Fe}(s) = 0.448 \text{ J}^\circ\text{C} \cdot \text{g}$

e. $\text{Al}(s) = 0.892 \text{ J}^\circ\text{C} \cdot \text{g}$

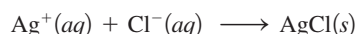
69. A sample of nickel (specific heat capacity = $0.444 \text{ J}^\circ\text{C} \cdot \text{g}$) is heated to 99.8°C and placed in a coffee-cup calorimeter containing 150.0 g water at 23.5°C . If the final temperature of the nickel–water mixture is 25.0°C , what mass of nickel was originally heated? Assume no heat loss to the surroundings.

70. A 110-g sample of copper (specific heat capacity = $0.20 \text{ J}^\circ\text{C} \cdot \text{g}$) is heated to 82.4°C and then placed in a coffee-cup calorimeter containing water at 22.3°C . The final temperature of the copper–water mixture is 24.9°C . What is the mass of water in the coffee-cup calorimeter? Assume no heat loss to the surroundings.

71. A 5.00-g sample of aluminum pellets (specific heat capacity = $0.89 \text{ J}^\circ\text{C} \cdot \text{g}$) and a 10.00-g sample of iron pellets (specific heat capacity = $0.45 \text{ J}^\circ\text{C} \cdot \text{g}$) are heated to 100.0°C . The mixture of hot iron and aluminum is then dropped into 97.3 g water at 22.0°C . Calculate the final temperature of the metal and water mixture, assuming no heat loss to the surroundings.

72. Hydrogen gives off 120 J/g of energy when burned in oxygen, and methane gives off 50 J/g under the same circumstances. If a mixture of 5.0 g hydrogen and 10 g methane is burned, and the heat released is transferred to 50.0 g water at 25.0°C , what final temperature will be reached by the water?

73. In a coffee-cup calorimeter, 50.0 mL of 0.100 M-AgNO_3 and 50.0 mL of 0.100 M-HCl are mixed to yield the following reaction:



The two solutions were initially at 22.60°C , and the final temperature is 23.40°C . Calculate the heat that accompanies this reaction in kJ/mol of AgCl formed. Assume that the combined solution has a mass of 100.0 g and a specific heat capacity of $4.18 \text{ J}^\circ\text{C} \cdot \text{g}$.

74. In a coffee-cup calorimeter, 100.0 mL of 1.0 M-NaOH and 100.0 mL of 1.0 M-HCl are mixed. Both solutions were originally at 24.6°C . After the reaction, the final temperature is 31.3°C . Assuming that all the solutions have a density of 1.0 g/cm^3 and a specific heat capacity of $4.18 \text{ J}^\circ\text{C} \cdot \text{g}$, calculate the enthalpy change for the neutralization of HCl by NaOH . Assume that no heat is lost to the surroundings or to the calorimeter.

75. A coffee-cup calorimeter contains 60.00 g of water at 22.0°C . A 4.25-g sample of NH_4NO_3 is added to the water in the calorimeter. After the NH_4NO_3 has dissolved, the temperature of the solution is 16.9°C . Calculate the enthalpy change for the dissolution of ammonium nitrate in units of kJ/mol . Assume no heat loss to the calorimeter and that the solution has a heat capacity of $4.18 \text{ J}^\circ\text{C} \cdot \text{g}$.

76. When 2.00 g of NaHCO_3 (molar mass = 84.01 g/mol) is reacted with 50.0 mL of 1.00 M-HCl , the temperature of a coffee-cup calorimeter decreases from 28.1°C to 24.8°C . The reaction that occurs is:



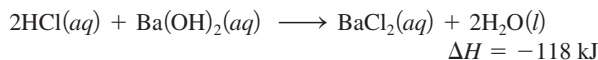
Assuming the 50.0 mL of 1.00 M-HCl has a mass of 50.0 g and assuming the heat capacity of the solution is $4.18 \text{ J}^\circ\text{C} \cdot \text{g}$, calculate ΔH for the above reaction.

77. Consider the dissolution of CaCl_2 :



An 11.0-g sample of CaCl_2 is dissolved in 125 g water, with both substances at 25.0°C . Calculate the final temperature of the solution assuming no heat loss to the surroundings and assuming the solution has a specific heat capacity of $4.18 \text{ J}^\circ\text{C} \cdot \text{g}$.

78. Consider the reaction



Calculate the heat when 100.0 mL of 0.500-M HCl is mixed with 300.0 mL of 0.100-M $\text{Ba}(\text{OH})_2$. Assuming that the temperature of both solutions was initially 25.0°C and that the final mixture has a mass of 400.0 g and a specific heat capacity of $4.18 \text{ J}^\circ\text{C} \cdot \text{g}$, calculate the final temperature of the mixture.

79. Quinone is an important type of molecule that is involved in photosynthesis. The transport of electrons mediated by quinone in certain enzymes allows plants to take water, carbon dioxide, and the energy of sunlight to create glucose. A 0.1964-g sample of quinone ($\text{C}_6\text{H}_4\text{O}_2$) is burned in a bomb calorimeter with a heat capacity of $1.56 \text{ kJ}^\circ\text{C}$. The temperature of the calorimeter increases by 3.2°C . Calculate the energy of combustion of quinone per gram and per mole.

80. The energy content of food is typically determined using a bomb calorimeter. Consider the combustion of a 0.30-g sample of butter in a bomb calorimeter having a heat capacity of $2.67 \text{ kJ}^\circ\text{C}$. If the temperature of the calorimeter increases from 23.5°C to 27.3°C , calculate the energy of combustion per gram of butter.

81. The heat capacity of a bomb calorimeter was determined by burning 6.79 g methane (energy of combustion = -802 kJ/mol CH_4) in the bomb. The temperature changed by 10.8°C .

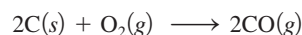
a. What is the heat capacity of the bomb?

b. A 12.6-g sample of acetylene, C_2H_2 , produced a temperature increase of 16.9°C in the same calorimeter. What is the energy of combustion of acetylene (in kJ/mol)?

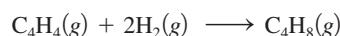
82. The combustion of 0.1584 g benzoic acid increases the temperature of a bomb calorimeter by 2.54°C . Calculate the heat capacity of this calorimeter. (The energy released by combustion of benzoic acid is 26.42 kJ/g .) A 0.2130-g sample of vanillin ($\text{C}_8\text{H}_8\text{O}_3$) is then burned in the same calorimeter, and the temperature increases by 3.25°C . What is the energy of combustion per gram of vanillin? Per mole of vanillin?

Hess's Law

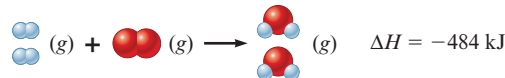
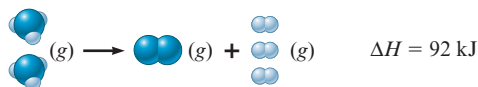
83. The enthalpy of combustion of solid carbon to form carbon dioxide is -393.7 kJ/mol carbon, and the enthalpy of combustion of carbon monoxide to form carbon dioxide is -283.3 kJ/mol CO . Use these data to calculate ΔH for the reaction



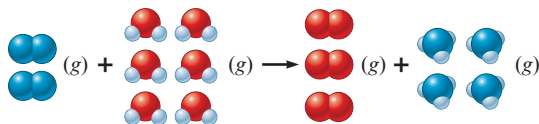
84. Combustion reactions involve reacting a substance with oxygen. When compounds containing carbon and hydrogen are combusted, carbon dioxide and water are the products. Using the enthalpies of combustion for C_4H_4 (-2341 kJ/mol), C_4H_8 (-2755 kJ/mol), and H_2 (-286 kJ/mol), calculate ΔH for the reaction



85. Given the following data:

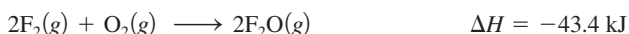
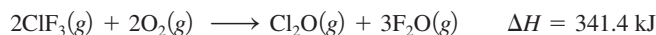
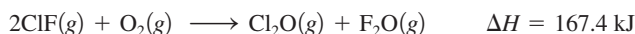


calculate ΔH for the reaction

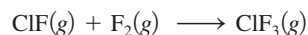


On the basis of the enthalpy change, is this a useful reaction for the synthesis of ammonia?

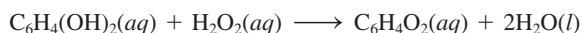
86. Given the following data:



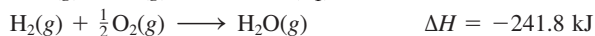
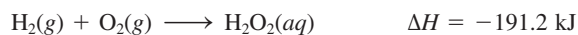
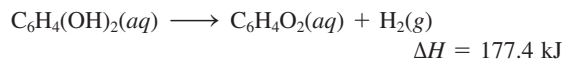
calculate ΔH for the reaction



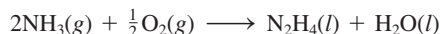
87. The bombardier beetle uses an explosive discharge as a defensive measure. The chemical reaction involved is the oxidation of hydroquinone by hydrogen peroxide to produce quinone and water:



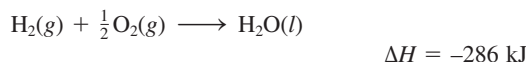
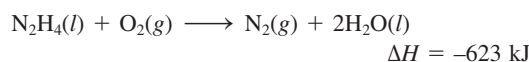
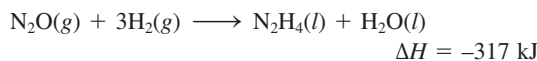
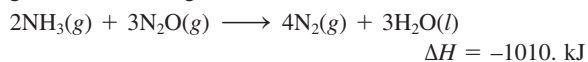
Calculate ΔH for this reaction from the following data:



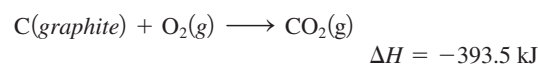
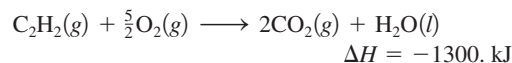
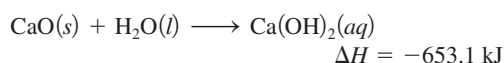
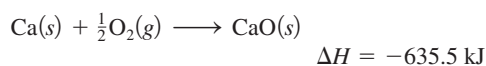
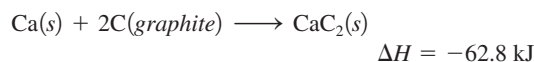
88. Calculate ΔH for the reaction:



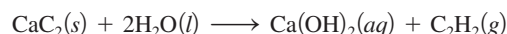
given the following data:



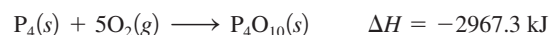
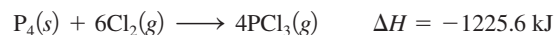
89. Given the following data:



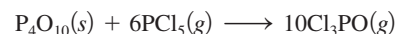
calculate ΔH for the reaction



90. Given the following data:



calculate ΔH for the reaction



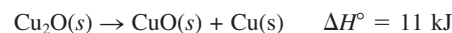
Standard Enthalpies of Formation

91. Give the definition of the standard enthalpy of formation for a substance. Write separate reactions for the formation of NaCl, H₂O, C₆H₁₂O₆, and PbSO₄ that have ΔH° values equal to ΔH_f° for each compound.

92. Write reactions for which the enthalpy change will be

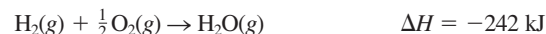
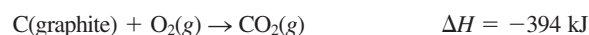
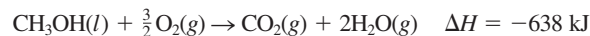
- ΔH_f° for solid aluminum oxide.
- the standard enthalpy of combustion of liquid ethanol, C₂H₅OH(l).
- the standard enthalpy of neutralization of sodium hydroxide solution by hydrochloric acid.
- ΔH_f° for gaseous vinyl chloride, C₂H₃Cl(g).
- the enthalpy of combustion of liquid benzene, C₆H₆(l).
- the enthalpy of solution of solid ammonium bromide.

93. Given the following data:



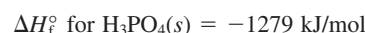
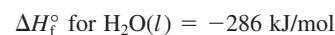
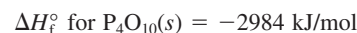
calculate the standard enthalpy of formation (ΔH_f°) for CuO(s).

94. Given the following data:



calculate the standard enthalpy of formation, ΔH_f° , for methanol, CH₃OH(l).

95. Consider the following standard enthalpies of formation:

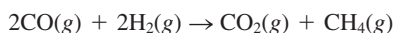


If 2.00 moles of H₂O are reacted by the following reaction at constant pressure:



calculate the heat released or gained.

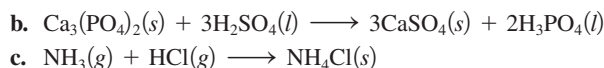
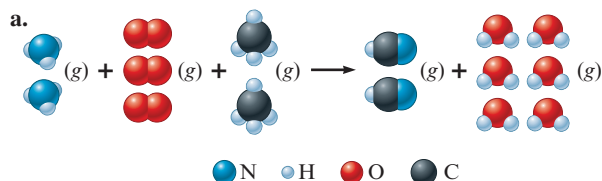
96. Part of the process of the gasification of coal to produce carbon dioxide and methane is shown here:



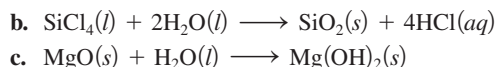
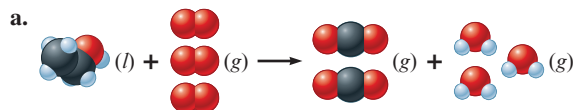
Calculate the heat released or gained when 14.0 g of CO reacts by this reaction, given the following standard enthalpies of formation:

	ΔH_f° (kJ/mol)
CO(g)	-110.5
CO ₂ (g)	-393.5
CH ₄ (g)	-74.8

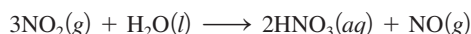
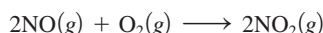
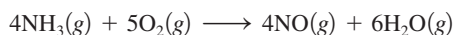
97. Use the values of ΔH_f° in Appendix 4 to calculate ΔH° for the following reactions.



98. Use the values of ΔH_f° in Appendix 4 to calculate ΔH° for the following reactions. (See Exercise 97.)

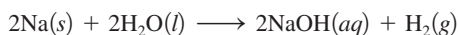
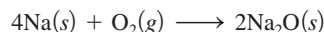


99. The Ostwald process for the commercial production of nitric acid from ammonia and oxygen involves the following steps:



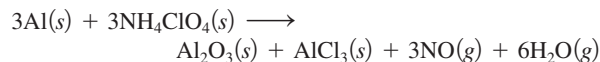
- a. Use the values of ΔH_f° in Appendix 4 to calculate the value of ΔH° for each of the preceding reactions.
 b. Write the overall equation for the production of nitric acid by the Ostwald process by combining the preceding equations. (Water is also a product.) Is the overall reaction exothermic or endothermic?

100. Calculate ΔH° for each of the following reactions using the data in Appendix 4:



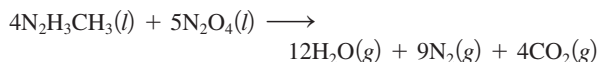
Explain why a water or carbon dioxide fire extinguisher might not be effective in putting out a sodium fire.

101. The reusable booster rockets of the space shuttle use a mixture of aluminum and ammonium perchlorate as fuel. A possible reaction is



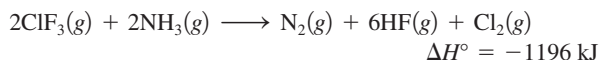
Calculate ΔH° for this reaction.

102. The space shuttle *Orbiter* utilizes the oxidation of methylhydrazine by dinitrogen tetroxide for propulsion:



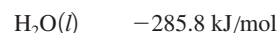
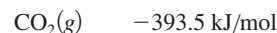
Calculate ΔH° for this reaction.

103. Consider the reaction



Calculate ΔH_f° for $\text{ClF}_3(g)$.

104. The standard enthalpy of combustion of ethene gas, $\text{C}_2\text{H}_4(g)$, is -1411.1 kJ/mol at 298 K. Given the following enthalpies of formation, calculate ΔH_f° for $\text{C}_2\text{H}_4(g)$.



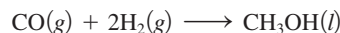
Energy Consumption and Sources

105. Water gas is produced from the reaction of steam with coal:



Assuming that coal is pure graphite, calculate ΔH° for this reaction.

106. Syngas can be burned directly or converted to methanol. Calculate ΔH° for the reaction



107. Ethanol ($\text{C}_2\text{H}_5\text{OH}$) has been proposed as an alternative fuel. Calculate the standard enthalpy of combustion per gram of liquid ethanol.

108. Methanol (CH_3OH) has also been proposed as an alternative fuel. Calculate the standard enthalpy of combustion per gram of liquid methanol, and compare this answer to that for ethanol in Exercise 107.

109. Some automobiles and buses have been equipped to burn propane (C_3H_8). Compare the amounts of energy that can be obtained per gram of $\text{C}_3\text{H}_8(g)$ and per gram of gasoline, assuming that gasoline is pure octane, $\text{C}_8\text{H}_{18}(l)$. (See Example 6.11.) Look up the boiling point of propane. What disadvantages are there to using propane instead of gasoline as a fuel?

110. Acetylene (C_2H_2) and butane (C_4H_{10}) are gaseous fuels with enthalpies of combustion of -49.9 kJ/g and -49.5 kJ/g , respectively. Compare the energy available from the combustion of a given volume of acetylene to the combustion energy from the same volume of butane at the same temperature and pressure.

111. Assume that $4.19 \times 10^6 \text{ kJ}$ of energy is needed to heat a home. If this energy is derived from the combustion of methane (CH_4), what volume of methane, measured at STP, must be burned? ($\Delta H^\circ_{\text{combustion}}$ for $\text{CH}_4 = -891 \text{ kJ/mol}$)

112. The complete combustion of acetylene, $\text{C}_2\text{H}_2(g)$, produces 1300. kJ of energy per mole of acetylene consumed. How many grams of acetylene must be burned to produce enough heat to raise the temperature of 1.00 gal water by 10.0°C if the process is 80.0% efficient? Assume the density of water is 1.00 g/cm^3 .

ChemWork Problems

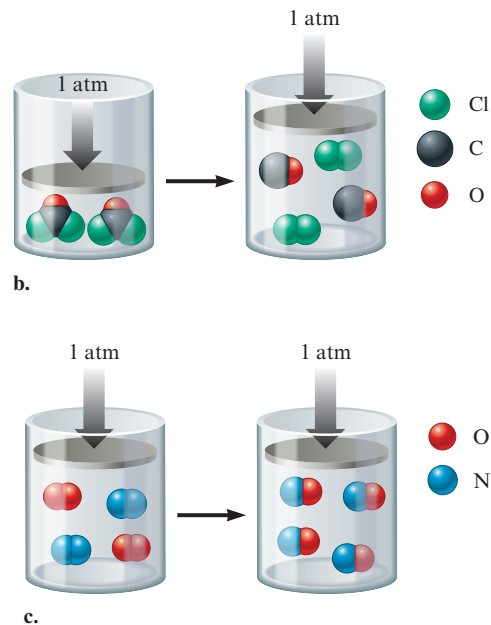
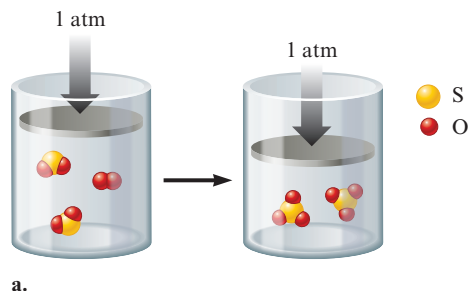
The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

- 113.** It has been determined that the body can generate 5500 kJ of energy during one hour of strenuous exercise. Perspiration is the body's mechanism for eliminating this heat. What mass of water would have to be evaporated through perspiration to rid the body of the heat generated during 2 hours of exercise? (The heat of vaporization of water is 40.6 kJ/mol.)
- 114.** One way to lose weight is to exercise! Walking briskly at 4.0 miles per hour for an hour consumes about 400 kcal of energy. How many hours would you have to walk at 4.0 miles per hour to lose one pound of body fat? One gram of body fat is equivalent to 7.7 kcal of energy. There are 454 g in 1 lb.
- 115.** Consider a balloon filled with helium at the following conditions.

313 g He
1.00 atm
1910. L
Molar Heat Capacity = 20.8 J/°C · mol

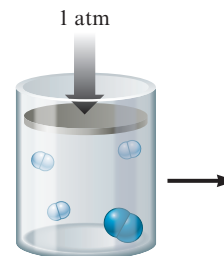
The temperature of this balloon is decreased by 41.6°C as the volume decreases to 1643 L, with the pressure remaining constant. Determine q , w , and ΔE (in kJ) for the compression of the balloon.

- 116.** ΔH° and ΔE° are approximately equal to each other in all of the following constant pressure processes *except* which?
- $\text{COCl}_2(\text{g}) \rightarrow \text{CO}(\text{g}) + \text{Cl}_2(\text{g})$
 - $\text{H}^+(\text{aq}) + \text{Cl}^-(\text{aq}) + \text{Na}^+(\text{aq}) + \text{OH}^-(\text{aq}) \rightarrow \text{H}_2\text{O}(\text{l}) + \text{Na}^+(\text{aq}) + \text{Cl}^-(\text{aq})$
 - $\text{H}_2(\text{g}) + \text{I}_2(\text{g}) \rightarrow 2\text{HI}(\text{g})$
 - $\text{CO}(\text{g}) + \text{H}_2\text{O}(\text{g}) \rightarrow \text{H}_2(\text{g}) + \text{CO}_2(\text{g})$
 - $\text{Hg}(\text{s}) \rightarrow \text{Hg}(\text{l})$
- 117.** Three gas-phase reactions were run in a constant-pressure piston apparatus as shown in the following illustration. For each reaction, give the balanced reaction and predict the sign of w (the work done) for the reaction.



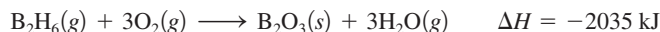
If just the balanced reactions were given, how could you predict the sign of w for a reaction?

- 118.** Nitrogen gas reacts with hydrogen gas to form ammonia gas. Consider the reaction between nitrogen and hydrogen as depicted below:



- Draw what the container will look like after the reaction has gone to completion. Assume a constant pressure of 1 atm.
 - Is the sign of work positive or negative, or is the value of work equal to zero for the reaction? Explain your answer.
- 119.** Consider the following changes:
- $\text{N}_2(\text{g}) \rightarrow \text{N}_2(\text{l})$
 - $\text{CO}(\text{g}) + \text{H}_2\text{O}(\text{g}) \rightarrow \text{H}_2(\text{g}) + \text{CO}_2(\text{g})$
 - $\text{Ca}_3\text{P}_2(\text{s}) + 6\text{H}_2\text{O}(\text{l}) \rightarrow 3\text{Ca}(\text{OH})_2(\text{s}) + 2\text{PH}_3(\text{g})$
 - $2\text{CH}_3\text{OH}(\text{l}) + 3\text{O}_2(\text{g}) \rightarrow 2\text{CO}_2(\text{g}) + 4\text{H}_2\text{O}(\text{l})$
 - $\text{I}_2(\text{s}) \rightarrow \text{I}_2(\text{g})$
- At constant temperature and pressure, in which of these changes is work done by the system on the surroundings? By the surroundings on the system? In which of them is no work done?
- 120.** Which of the following processes are exothermic?
- $\text{N}_2(\text{g}) \rightarrow 2\text{N}(\text{g})$
 - $\text{H}_2\text{O}(\text{l}) \rightarrow \text{H}_2\text{O}(\text{s})$
 - $\text{Cl}_2(\text{g}) \rightarrow 2\text{Cl}(\text{g})$
 - $2\text{H}_2(\text{g}) + \text{O}_2(\text{g}) \rightarrow 2\text{H}_2\text{O}(\text{g})$
 - $2\text{O}(\text{g}) \rightarrow \text{O}_2(\text{g})$

121. Consider the reaction



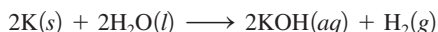
Calculate the amount of heat released when 54.0 g of diborane is combusted.

122. For which of the following reactions does the enthalpy change for the reaction equal to the standard enthalpy of formation for the product in the reaction; that is, which has $\Delta H_{\text{reaction}} = \Delta H_f^\circ$?

- $2\text{H}(\text{g}) \rightarrow \text{H}_2(\text{g})$
- $\text{H}_2(\text{g}) + \text{SO}_4(\text{l}) \rightarrow \text{H}_2\text{SO}_4(\text{l})$
- $\text{C}(\text{graphite}) + 2\text{H}_2(\text{g}) + \frac{1}{2}\text{O}_2(\text{g}) \rightarrow \text{CH}_3\text{OH}(\text{g})$
- $\text{Ba}^{2+}(\text{aq}) + 2\text{Cl}^{-}(\text{aq}) \rightarrow \text{BaCl}_2(\text{s})$
- $\text{N}_2(\text{g}) \rightarrow \text{N}_2(\text{g})$

123. A serving size of six cookies contains 4 g of fat, 20 g of carbohydrates, and 2 g of protein. If walking 1.0 mile consumes 170 kJ of energy, how many miles must you walk to burn off enough calories to eat six cookies? Assume the energy content of fats, carbohydrates, and proteins are 8 kcal/g, 4 kcal/g, and 4 kcal/g, respectively.

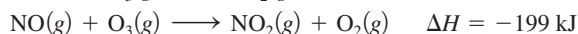
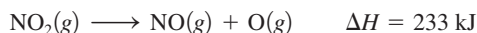
124. Calculate ΔH° for the reaction



A 5.00-g chunk of potassium is dropped into 1.00 kg water at 24.0°C. What is the final temperature of the water after the preceding reaction occurs? Assume that all the heat is used to raise the temperature of the water. (Never run this reaction. It is very dangerous; it bursts into flame!)

125. The enthalpy of neutralization for the reaction of a strong acid with a strong base is -56 kJ/mol water produced. How much energy will be released when 200.0 mL of 0.400 M-HNO₃ is mixed with 150.0 mL of 0.500 M-KOH?

126. Given the following data:



Calculate the bond energy for the O₂ bond, that is, calculate ΔH for:



127. If a student performs an endothermic reaction in a calorimeter, how does the calculated value of ΔH differ from the actual value if the heat exchanged with the calorimeter is not taken into account?

128. A swimming pool, 10.0 m by 4.0 m, is filled with water to a depth of 3.0 m at a temperature of 20.2°C. How much energy is required to raise the temperature of the water to 24.6°C?

129. In a coffee-cup calorimeter, 150.0 mL of 0.50 M-HCl is added to 50.0 mL of 1.00-M NaOH to make 200.0 g solution at an initial temperature of 48.2°C. If the enthalpy of neutralization for the reaction between a strong acid and a strong base is -56 kJ/mol , calculate the final temperature of the calorimeter contents. Assume the specific heat capacity of the solution is $4.184 \text{ J/}^\circ\text{C} \cdot \text{g}$ and assume no heat loss to the surroundings.

130. In a bomb calorimeter, the reaction vessel is surrounded by water that must be added for each experiment. Since the amount of water is not constant from experiment to experiment, the mass of water must be measured in each case. The heat capacity of the calorimeter is broken down into two parts: the water and the calorimeter components. If a calorimeter contains 1.00 kg water and has a total heat capacity of 10.84 kJ/°C, what is the heat capacity of the calorimeter components?

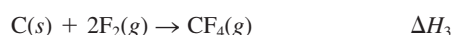
131. The bomb calorimeter in Exercise 130 is filled with 987 g water. The initial temperature of the calorimeter contents is 23.32°C. A 1.056-g sample of benzoic acid ($\Delta E_{\text{comb}} = -26.42 \text{ kJ/g}$) is combusted in the calorimeter. What is the final temperature of the calorimeter contents?

132. Consider the two space shuttle fuel reactions in Exercises 101 and 102. Which reaction produces more energy per kilogram of reactant mixture (stoichiometric amounts)?

133. Consider the reaction of ethene with F₂:



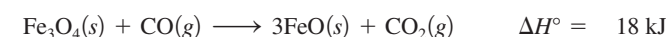
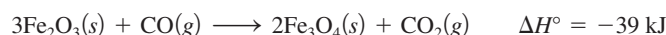
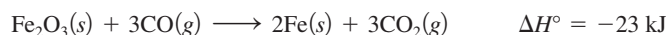
Assume the enthalpy change for the above reaction is ΔH_1 . Using the following reactions and their enthalpy changes, one can use Hess's law to determine ΔH_1 .



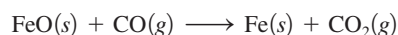
Which of the following expressions for ΔH_1 is correct?

- $\Delta H_1 = \Delta H_4 - \Delta H_2 - \Delta H_3$
- $\Delta H_1 = 2\Delta H_2 - 2\Delta H_4 + \Delta H_3$
- $\Delta H_1 = \Delta H_3 + \Delta H_2 - 2\Delta H_4$
- $\Delta H_1 = 6\Delta H_2 + 2\Delta H_3 - \Delta H_4$
- $\Delta H_1 = 2\Delta H_2 - \Delta H_4 + 2\Delta H_3$

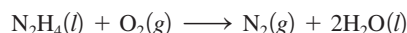
134. Given the following data:



calculate ΔH° for the reaction



135. Calculate ΔH for the reaction



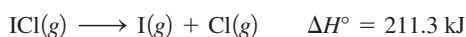
given the following data:

Equation	ΔH (kJ)
$2\text{NH}_3(\text{g}) + 3\text{N}_2\text{O}(\text{g}) \longrightarrow 4\text{N}_2(\text{g}) + 3\text{H}_2\text{O}(\text{l})$	-1010.
$\text{N}_2\text{O}(\text{g}) + 3\text{H}_2(\text{g}) \longrightarrow \text{N}_2\text{H}_4(\text{l}) + \text{H}_2\text{O}(\text{l})$	-317
$2\text{NH}_3(\text{g}) + \frac{1}{2}\text{O}_2(\text{g}) \longrightarrow \text{N}_2\text{H}_4(\text{l}) + \text{H}_2\text{O}(\text{l})$	-143
$\text{H}_2(\text{g}) + \frac{1}{2}\text{O}_2(\text{g}) \longrightarrow \text{H}_2\text{O}(\text{l})$	-286

136. Which of the following substances have an enthalpy of formation equal to zero?
- $\text{Cl}_2(\text{g})$
 - $\text{H}_2(\text{g})$
 - $\text{N}_2(\text{l})$
 - $\text{Cl}(\text{g})$

137. When 1.00 L of 2.00-M Na_2SO_4 solution at 30.0°C is added to 2.00 L of 0.750-M $\text{Ba}(\text{NO}_3)_2$ solution at 30.0°C in a coffee-cup calorimeter, a white solid (BaSO_4) forms. The temperature of the mixture increases to 42.0°C. Assuming the specific heat capacity of the solution is 6.37 J/°C·g and the density of the final solution is 2.00 g/mL, calculate the enthalpy change per mol of BaSO_4 formed. Assume the final volume of solution is 3.00 L.

138. Using the following data, calculate the standard heat of formation of $\text{ICl}(\text{g})$ in kJ/mol:

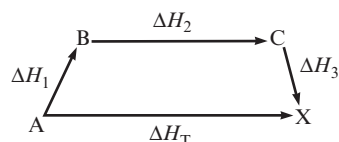


139. A 25.0-g piece of Al (molar heat capacity = 24.03 J/°C·mol) is heated to 82.4°C and dropped into a coffee-cup calorimeter containing water initially at 22.3°C. The final temperature of the water and aluminum mixture is 24.9°C. Calculate the mass of water in the calorimeter. The specific heat capacity of water is 4.18 J/°C·g.

140. Consider the following reaction, which has an enthalpy change of ΔH_T :



This reaction can be broken down into a series of steps as shown in the following diagram:



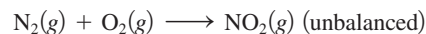
Which of the following relationships must be *true* for this reaction?

- $\Delta H_T - \Delta H_1 - \Delta H_2 - \Delta H_3 = 0$
 - $\Delta H_2 - (\Delta H_3 + \Delta H_1) = \Delta H_T$
 - $\Delta H_T + \Delta H_1 + \Delta H_2 + \Delta H_3 = 0$
 - $\Delta H_T + \Delta H_2 = \Delta H_1 + \Delta H_3$
 - $\Delta H_3 - (\Delta H_1 + \Delta H_2) = 0$
141. Calculate ΔH° for each of the following reactions, which occur in the atmosphere.
- $\text{C}_2\text{H}_4(\text{g}) + \text{O}_3(\text{g}) \longrightarrow \text{CH}_3\text{CHO}(\text{g}) + \text{O}_2(\text{g})$
 - $\text{O}_3(\text{g}) + \text{NO}(\text{g}) \longrightarrow \text{NO}_2(\text{g}) + \text{O}_2(\text{g})$
 - $\text{SO}_3(\text{g}) + \text{H}_2\text{O}(\text{l}) \longrightarrow \text{H}_2\text{SO}_4(\text{aq})$
 - $2\text{NO}(\text{g}) + \text{O}_2(\text{g}) \longrightarrow 2\text{NO}_2(\text{g})$

142. Which of the following mathematical relationships is/are *false*?

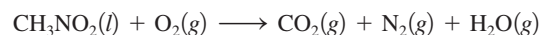
- $\Delta E_{\text{system}} = -\Delta E_{\text{surroundings}}$
- At constant pressure, $q = \Delta E + P\Delta V$.
- $\Delta H_{\text{system}} - \Delta H_{\text{universe}} = \Delta H_{\text{surroundings}}$
- At constant volume, $\Delta E = q$.
- For an overall cyclic process, $w_{\text{overall}} = -q_{\text{overall}}$.

143. The preparation of $\text{NO}_2(\text{g})$ from $\text{N}_2(\text{g})$ and $\text{O}_2(\text{g})$ is an endothermic reaction:



The enthalpy change of reaction for the balanced equation (with lowest whole-number coefficients) is $\Delta H = 67.7 \text{ kJ}$. If $2.50 \times 10^2 \text{ mL N}_2(\text{g})$ at 100.°C and 3.50 atm and $4.50 \times 10^2 \text{ mL O}_2(\text{g})$ at 100.°C and 3.50 atm are mixed, what amount of heat is necessary to synthesize the maximum yield of $\text{NO}_2(\text{g})$?

144. Nitromethane, CH_3NO_2 , can be used as a fuel. When the liquid is burned, the (unbalanced) reaction is mainly

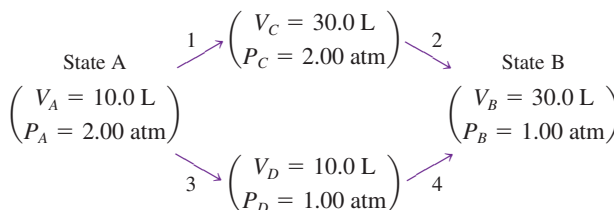


- The standard enthalpy change of reaction ($\Delta H^\circ_{\text{rxn}}$) for the balanced reaction (with lowest whole-number coefficients) is -1288.5 kJ . Calculate ΔH_f° for nitromethane.
- A 15.0-L flask containing a sample of nitromethane is filled with O_2 and the flask is heated to 100.°C. At this temperature, and after the reaction is complete, the total pressure of all the gases inside the flask is 950. torr. If the mole fraction of nitrogen (χ_{nitrogen}) is 0.134 after the reaction is complete, what mass of nitrogen was produced?

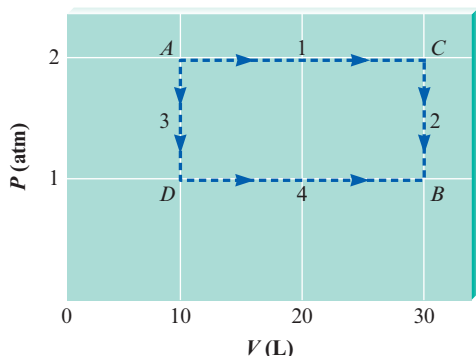
145. A cubic piece of uranium metal (specific heat capacity = 0.117 J/°C·g) at 200.0°C is dropped into 1.00 L deuterium oxide ("heavy water," specific heat capacity = 4.211 J/°C·g) at 25.5°C. The final temperature of the uranium and deuterium oxide mixture is 28.5°C. Given the densities of uranium (19.05 g/cm³) and deuterium oxide (1.11 g/mL), what is the edge length of the cube of uranium?

Challenge Problems

146. Consider 2.00 moles of an ideal gas that are taken from state A ($P_A = 2.00 \text{ atm}$, $V_A = 10.0 \text{ L}$) to state B ($P_B = 1.00 \text{ atm}$, $V_B = 30.0 \text{ L}$) by two different pathways:



These pathways are summarized on the following graph of P versus V :



Calculate the work (in units of J) associated with the two pathways. Is work a state function? Explain.

147. Calculate w and ΔE when 1 mole of a liquid is vaporized at its boiling point ($80.^\circ\text{C}$) and 1.00 atm pressure. ΔH_{vap} for the liquid is 30.7 kJ/mol at $80.^\circ\text{C}$.
148. Consider the following reaction at constant pressure and temperature:



Which of the following relationships between ΔH and ΔE is correct for this reaction?

- $\Delta H = \Delta E$
 - $\Delta H = \Delta E - RT$
 - $\Delta H = \Delta E + RT$
 - $\Delta H = \Delta E - 3RT$
 - $\Delta H = \Delta E + 4RT$
149. Consider the following reaction, which is used for propulsion in spacecraft:
- $$4\text{N}_2\text{H}_3\text{CH}_3(\text{l}) + 5\text{N}_2\text{O}_4(\text{l}) \rightarrow 12\text{H}_2\text{O}(\text{g}) + 9\text{N}_2(\text{g}) + 4\text{CO}_2(\text{g})$$
- At 1.00 atm and $110.^\circ\text{C}$, $\Delta E = -4674 \text{ kJ}$ for this reaction. Determine ΔH for this reaction at 1.00 atm and $110.^\circ\text{C}$.
150. The sun supplies energy at a rate of about 1.0 kilowatt per square meter of surface area (1 watt = 1 J/s). The plants in an agricultural field produce the equivalent of 20. kg sucrose ($\text{C}_{12}\text{H}_{22}\text{O}_{11}$) per hour per hectare (1 ha = 10,000 m^2). Assuming that sucrose is produced by the reaction
- $$12\text{CO}_2(\text{g}) + 11\text{H}_2\text{O}(\text{l}) \longrightarrow \text{C}_{12}\text{H}_{22}\text{O}_{11}(\text{s}) + 12\text{O}_2(\text{g})$$
- $\Delta H = 5640 \text{ kJ}$

calculate the percentage of sunlight used to produce the sucrose—that is, determine the efficiency of photosynthesis.

151. The best solar panels currently available are about 22% efficient in converting sunlight to electricity. A typical home will use about 40. kWh of electricity per day (1 kWh = 1 kilowatt hour; 1 kW = 1000 J/s). Assuming 8.0 hours of useful sunlight per day, calculate the minimum solar panel surface area necessary to provide all of a typical home's electricity. (See Exercise 150 for the energy rate supplied by the sun.)
152. On Easter Sunday, April 3, 1983, nitric acid spilled from a tank car near downtown Denver, Colorado. The spill was neutralized with sodium carbonate:
- $$2\text{HNO}_3(\text{aq}) + \text{Na}_2\text{CO}_3(\text{s}) \longrightarrow 2\text{NaNO}_3(\text{aq}) + \text{H}_2\text{O}(\text{l}) + \text{CO}_2(\text{g})$$

- Calculate ΔH° for this reaction. Approximately 2.0×10^4 gal nitric acid was spilled. Assume that the acid was an aqueous solution containing 70.0% HNO_3 by mass with a density of 1.42 g/cm^3 . What mass of sodium carbonate was required for complete neutralization of the spill, and what quantity of heat was evolved? (ΔH_f° for $\text{NaNO}_3(\text{aq}) = -467 \text{ kJ/mol}$)
- According to *The Denver Post* for April 4, 1983, authorities feared that dangerous air pollution might occur during the neutralization. Considering the magnitude of ΔH° , what was their major concern?

153. A piece of chocolate cake contains about 400 Calories. A nutritional Calorie is equal to 1000 calories (thermochemical calories), which is equal to 4.184 kJ. How many 8-in-high steps must a 180-lb man climb to expend the 400 Cal from the piece of cake? See Exercise 36 for the formula for potential energy.
154. The standard enthalpy of formation of $\text{H}_2\text{O}(\text{l})$ at 298 K is -285.8 kJ/mol . Calculate the change in internal energy for the following process at 298 K and 1 atm:



(Hint: Using the ideal gas equation, derive an expression for work in terms of n , R , and T .)

155. You have a 1.00-mole sample of water at $-30.^\circ\text{C}$ and you heat it until you have gaseous water at $140.^\circ\text{C}$. Calculate q for the entire process. Use the following data.

Specific heat capacity of ice = $2.03 \text{ J/}^\circ\text{C} \cdot \text{g}$

Specific heat capacity of water = $4.18 \text{ J/}^\circ\text{C} \cdot \text{g}$

Specific heat capacity of steam = $2.02 \text{ J/}^\circ\text{C} \cdot \text{g}$



156. A 500.0-g sample of an element at 195°C is dropped into an ice–water mixture; 109.5 g ice melts and an ice–water mixture remains. Calculate the specific heat of the element. See Exercise 155 for pertinent information.
157. Calculate q , w , ΔE , and ΔH for the process in which 88.0 g of nitrous oxide (laughing gas, N_2O) is cooled from 165°C to 55°C at a constant pressure of 5.00 atm. The molar heat capacity for $\text{N}_2\text{O}(\text{g})$ is $38.7 \text{ J/}^\circ\text{C} \cdot \text{mol}$.

Marathon Problems

These problems are designed to incorporate several concepts and techniques into one situation.

158. Consider a sample containing 5.00 moles of a monatomic ideal gas that is taken from state A to state B by the following two pathways:

$$\begin{array}{lll} \text{Pathway one:} & P_A = 3.00 \text{ atm} & \xrightarrow{1} P_C = 3.00 \text{ atm} \\ & V_A = 15.0 \text{ L} & \xrightarrow{2} V_C = 55.0 \text{ L} \\ & & \xrightarrow{3} P_B = 6.00 \text{ atm} \\ & & \xrightarrow{4} V_B = 20.0 \text{ L} \end{array}$$

$$\begin{array}{lll} \text{Pathway two:} & P_A = 3.00 \text{ atm} & \xrightarrow{3} P_D = 6.00 \text{ atm} \\ & V_A = 15.0 \text{ L} & \xrightarrow{4} V_D = 15.0 \text{ L} \\ & & \xrightarrow{1} P_B = 6.00 \text{ atm} \\ & & \xrightarrow{2} V_B = 20.0 \text{ L} \end{array}$$

For each step, assume that the external pressure is constant and equals the final pressure of the gas for that step. Calculate q , w , ΔE , and ΔH for each step in kJ, and calculate overall values for each pathway. Explain how the overall values for the two pathways illustrate that ΔE and ΔH are state functions, whereas q and w are path functions. *Hint:* In a more rigorous study of thermochemistry, it can be shown that for an ideal gas:

$$\Delta E = nC_v\Delta T \text{ and}$$

$$\Delta H = nC_p\Delta T$$

where C_v is the molar heat capacity at constant volume and C_p is the molar heat capacity at constant pressure. In addition, for a monatomic ideal gas, $C_v = \frac{3}{2}R$ and $C_p = \frac{5}{2}R$.

- 159.** A gaseous hydrocarbon reacts completely with oxygen gas to form carbon dioxide and water vapor. Given the following data, determine ΔH_f° for the hydrocarbon:

$$\Delta H_{\text{reaction}}^\circ = -2044.5 \text{ kJ/mol hydrocarbon}$$

$$\Delta H_f^\circ(\text{CO}_2) = -393.5 \text{ kJ/mol}$$

$$\Delta H_f^\circ(\text{H}_2\text{O}) = -242 \text{ kJ/mol}$$

Density of CO_2 and H_2O product mixture at 1.00 atm, $200.^\circ\text{C} = 0.751 \text{ g/L}$.

The density of the hydrocarbon is less than the density of Kr at the same conditions.



Chapter 7

Dichroic prisms show the colored components of white light.
(RICHARD BEECH PHOTOGRAPHY/Science source)

Atomic Structure and Periodicity

- | | | |
|---|---|--|
| 7.1 Electromagnetic Radiation | 7.6 Quantum Numbers | 7.12 Periodic Trends in Atomic Properties |
| 7.2 The Nature of Matter | 7.7 Orbital Shapes and Energies | Ionization Energy |
| The Photoelectric Effect | 7.8 Electron Spin and the Pauli Principle | Photoelectron Spectroscopy (PES) for Atoms |
| 7.3 The Atomic Spectrum of Hydrogen | 7.9 Polyelectronic Atoms | Electron Affinity |
| 7.4 The Bohr Model | 7.10 The History of the Periodic Table | Atomic Radius |
| 7.5 The Quantum Mechanical Model of the Atom | 7.11 The Aufbau Principle and the Periodic Table | 7.13 The Properties of a Group: The Alkali Metals |
| The Physical Meaning of a Wave Function | | Information Contained in the Periodic Table |
| | | The Alkali Metals |

In the past 200 years, a great deal of experimental evidence has accumulated to support the atomic model. This theory has proved to be both extremely useful and physically reasonable. When atoms were first suggested by the Greek philosophers Democritus and Leucippus about 400 B.C.E., the concept was based mostly on intuition. In fact, for the following 20 centuries, no convincing experimental evidence was available to support the existence of atoms. The first real scientific data were gathered by Lavoisier and others from quantitative measurements of chemical reactions. The results of these stoichiometric experiments led John Dalton to propose the first systematic atomic theory. Dalton's theory, although crude, has stood the test of time extremely well. Once we came to accept the concept of atoms, it was logical to ask: What is the nature of an atom? Does an atom have parts, and if so, what are they?

One of the most striking things about the chemistry of the elements is the periodic repetition of properties. There are several groups of elements that show great similarities in chemical behavior, which led to the development of the periodic table of the elements. In this chapter, we will see that the modern theory of atomic structure accounts for periodicity in terms of the electron arrangements in atoms.

However, before we examine atomic structure, we must consider the revolution that took place in physics in the first 30 years of the twentieth century. During that time, experiments were carried out, the results of which could not be explained by the theories of classical physics developed by Isaac Newton and many others who followed him. A radical new theory called *quantum mechanics* was developed to account for the behavior of light and atoms. This "new physics" provides many surprises for humans who are used to the macroscopic world, but it seems to account flawlessly (within the bounds of necessary approximations) for the behavior of matter.

As the first step in our exploration of this revolution in science, we consider the properties of light, more properly called *electromagnetic radiation*.

7.1 Electromagnetic Radiation

One of the ways that energy travels through space is by **electromagnetic radiation**. The light from the sun, the energy used to cook food in a microwave oven, the X rays used by dentists, and the radiant heat from a fireplace are all examples of electromagnetic radiation. Although these forms of radiant energy seem quite different, they all exhibit the same type of wavelike behavior and travel at the speed of light in a vacuum.

Waves have three primary characteristics: wavelength, frequency, and speed. **Wavelength** (symbolized by the lowercase Greek letter lambda, λ) is the *distance between two consecutive peaks or troughs in a wave* (Fig. 7.1). The **frequency** (symbolized by the lowercase Greek letter nu, ν) is defined as the *number of waves (cycles) per second that pass a given point in space*. Since all types of electromagnetic radiation travel at the speed of light, short-wavelength radiation must have a high frequency. You can see this in Fig. 7.1, where three waves are shown traveling between two points at constant speed. Note that the wave with the shortest wavelength (λ_3) has the highest frequency and the wave with the longest wavelength (λ_1) has the lowest frequency. This implies an inverse relationship between wavelength and frequency, that is, $\lambda \propto 1/\nu$, or

$$\lambda\nu = c$$

where λ is the wavelength in meters, ν is the frequency in cycles per second, and c is the speed of light (2.9979×10^8 m/s). In the SI system, cycles are understood, and the unit per second becomes 1/s, or s^{-1} , which is called the *hertz* (abbreviated Hz).

Wavelength, λ , and frequency, ν , are inversely related.

c = speed of light
= 2.9979×10^8 m/s

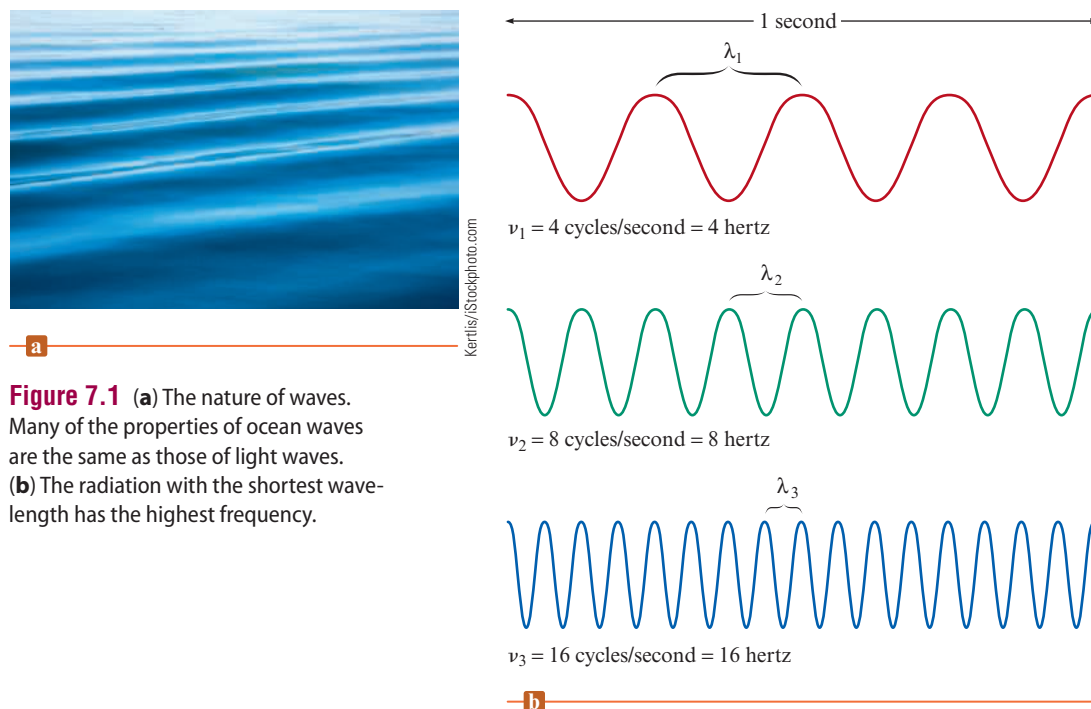


Figure 7.1 (a) The nature of waves. Many of the properties of ocean waves are the same as those of light waves. (b) The radiation with the shortest wave-length has the highest frequency.

Electromagnetic radiation is classified as shown in Fig. 7.2. Radiation provides an important means of energy transfer. For example, the energy from the sun reaches the earth mainly in the form of visible and ultraviolet radiation, whereas the glowing coals of a fireplace transmit heat energy by infrared radiation. In a microwave oven, the water molecules in food absorb microwave radiation, which increases their motions. This energy is then transferred to other types of molecules via collisions, causing an increase in the food's temperature. As we proceed in the study of chemistry, we will consider many of the classes of electromagnetic radiation and the ways in which they affect matter.

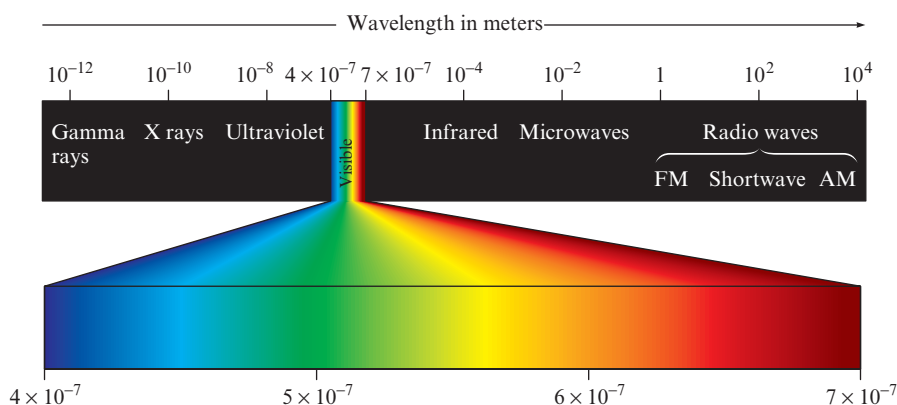


Figure 7.2 Classification of electromagnetic radiation.

Interactive Example 7.1

An interactive version of this example with a step-by-step approach is available online.

Frequency of Electromagnetic Radiation

The brilliant red colors seen in fireworks are due to the emission of light with wavelengths around 650 nm when strontium salts such as $\text{Sr}(\text{NO}_3)_2$ and SrCO_3 are heated. (This can be easily demonstrated in the lab by dissolving one of these salts in methanol that contains a little water and igniting the mixture in an evaporating dish.) Calculate the frequency of red light of wavelength $6.50 \times 10^2 \text{ nm}$.

Solution

We can convert wavelength to frequency using the equation

$$\lambda\nu = c \quad \text{or} \quad \nu = \frac{c}{\lambda}$$

where $c = 2.9979 \times 10^8$ m/s. In this case, $\lambda = 6.50 \times 10^2$ nm. Changing the wavelength to meters, we have

$$6.50 \times 10^2 \text{ nm} \times \frac{1 \text{ m}}{10^9 \text{ nm}} = 6.50 \times 10^{-7} \text{ m}$$

and

$$\blacksquare \quad \nu = \frac{c}{\lambda} = \frac{2.9979 \times 10^8 \text{ m/s}}{6.50 \times 10^{-7} \text{ m}} = 4.61 \times 10^{14} \text{ s}^{-1} = 4.61 \times 10^{14} \text{ Hz}$$

See Exercises 7.51 and 7.52



Philip Evans/Visuals Unlimited/Corbis

▲ When a strontium salt is dissolved in methanol (with a little water) and ignited, it gives a brilliant red flame. The red color is produced by emission of light when electrons, excited by the energy of the burning methanol, fall back to their ground states.

7.2 The Nature of Matter



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▲ When alternating current at 110 volts is applied to a dill pickle, a glowing discharge occurs. The current flowing between the electrodes (forks), which is supported by the Na^+ and Cl^- ions present, apparently causes some sodium atoms to form in an excited state. When these atoms relax to the ground state, they emit visible light at 589 nm, producing the yellow glow reminiscent of sodium vapor lamps.

It is probably fair to say that at the end of the nineteenth century, physicists were feeling rather smug. Theories could explain phenomena as diverse as the motions of the planets and the dispersion of visible light by a prism. Rumor has it that students were being discouraged from pursuing physics as a career because it was felt that all the major problems had been solved, or at least described in terms of the current physical theories.

At the end of the nineteenth century, the idea prevailed that matter and energy were distinct. Matter was thought to consist of particles, whereas energy in the form of light (electromagnetic radiation) was described as a wave. Particles were things that had mass and their position in space could be specified. Waves were described as massless and delocalized; that is, their position in space could not be specified. It also was assumed that there was no intermingling of matter and light. Everything known before 1900 seemed to fit neatly into this view.

At the beginning of the twentieth century, however, certain experimental results suggested that this picture was incorrect. The first important advance came in 1900 from the German physicist Max Planck (1858–1947). Studying the radiation profiles emitted by solid bodies heated to incandescence, Planck found that the results could not be explained in terms of the physics of his day, which held that matter could absorb or emit any quantity of energy. Planck could account for these observations only by postulating that energy can be gained or lost only in *whole-number multiples* of the quantity $h\nu$, where h is a constant called **Planck's constant**, determined by experiment to have the value 6.626×10^{-34} J · s. That is, the change in energy for a system, ΔE , can be represented by the equation

$$\Delta E = nh\nu$$

where n is an integer (1, 2, 3, . . .), h is Planck's constant, and ν is the frequency of the electromagnetic radiation absorbed or emitted.

Planck's result was a real surprise. It had always been assumed that the energy of matter was continuous, which meant that the transfer of any quantity of energy was possible. Now it seemed clear that energy is in fact **quantized** and can occur only in discrete units of size $h\nu$. Each of these small "packets" of energy is called a *quantum*. A system can transfer energy only in whole quanta. Thus, energy seems to have particulate properties.

Energy can be gained or lost only in integer multiples of $h\nu$.

Planck's constant = 6.626×10^{-34} J · s.

Interactive Example 7.2

An interactive version of this example with a step-by-step approach is available online.

The Energy of a Photon

The blue color in fireworks is often achieved by heating copper(I) chloride (CuCl) to about 1200°C. Then the compound emits blue light having a wavelength of 450 nm. What is the increment of energy (the quantum) that is emitted at 4.50×10^2 nm by CuCl?

Solution

The quantum of energy can be calculated from the equation

$$\Delta E = h\nu$$

The frequency ν for this case can be calculated as follows:

$$\nu = \frac{c}{\lambda} = \frac{2.9979 \times 10^8 \text{ m/s}}{4.50 \times 10^{-7} \text{ m}} = 6.66 \times 10^{14} \text{ s}^{-1}$$

So,

$$\Delta E = h\nu = (6.626 \times 10^{-34} \text{ J} \cdot \text{s})(6.66 \times 10^{14} \text{ s}^{-1}) = 4.41 \times 10^{-19} \text{ J}$$

A sample of CuCl emitting light at 450 nm can lose energy only in increments of 4.41×10^{-19} J, the size of the quantum in this case.

See Exercises 7.53 and 7.54

The next important development in the knowledge of atomic structure came when Albert Einstein (Fig. 7.3) proposed that electromagnetic radiation is itself quantized. Einstein suggested that electromagnetic radiation can be viewed as a stream of “particles” called **photons**. The energy of each photon is given by the expression

$$E_{\text{photon}} = h\nu = \frac{hc}{\lambda}$$

where h is Planck’s constant, ν is the frequency of the radiation, and λ is the wavelength of the radiation.

The Photoelectric Effect

Einstein arrived at this conclusion through his analysis of the **photoelectric effect** (for which he later was awarded the Nobel Prize). The photoelectric effect refers to the

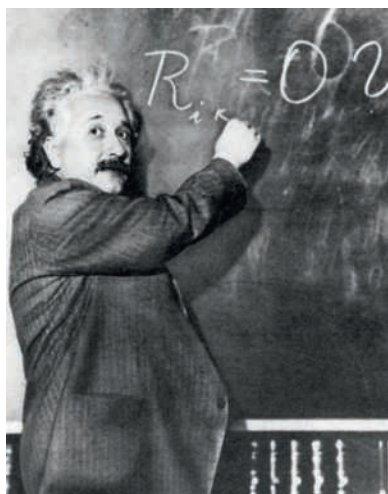


Figure 7.3 Albert Einstein (1879–1955) was born in Germany. Nothing in his early development suggested genius; even at the age of 9 he did not speak clearly. When asked what profession Einstein should follow, his school principal replied, “It doesn’t matter; he’ll never make a success of anything.” When he was 10, Einstein entered the Luitpold Gymnasium (high school), which was typical of German schools of that time in being harshly disciplinarian. There he developed a deep suspicion of authority and a skepticism that encouraged him to question and doubt—valuable qualities in a scientist. In 1905, while a patent clerk in Switzerland, Einstein published a paper explaining the photoelectric effect via the quantum theory. For this revolutionary thinking, he received a Nobel Prize in 1921. Highly regarded by this time, he worked in Germany until 1933, when Hitler’s persecution of the Jews forced him to come to the United States. He worked at the Institute for Advanced Studies in Princeton, New Jersey, until his death in 1955.

Einstein was undoubtedly the greatest physicist of our age. Even if someone else had derived the theory of relativity, his other work would have ensured his ranking as the second greatest physicist of his time. Our concepts of space and time were radically changed by ideas he first proposed when he was 26 years old. From then until the end of his life, he attempted unsuccessfully to find a single unifying theory that would explain all physical events.

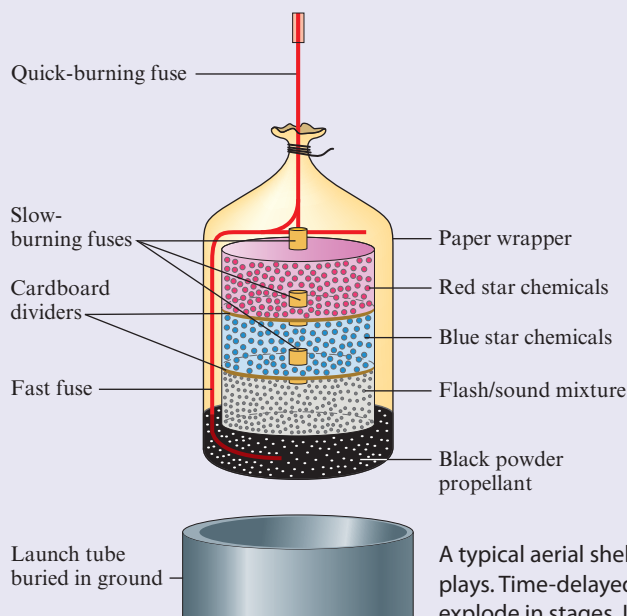
Chemical Connections

Fireworks

The art of using mixtures of chemicals to produce explosives is an ancient one. Black powder—a mixture of potassium nitrate, charcoal, and sulfur—was being used in China well before 1000 C.E. and has been used subsequently through the centuries in military explosives, in construction blasting, and for fireworks. The du Pont Company, now a major chemical manufacturer, started out as a manufacturer of black powder. In fact, the founder, Eleuthère du Pont, learned the manufacturing technique from none other than Lavoisier.

Before the nineteenth century, fireworks were confined mainly to rockets and loud bangs. Orange and yellow colors came from the presence of charcoal and iron filings. However, with the great advances in chemistry in the nineteenth century, new compounds found their way into fireworks. Salts of copper, strontium, and barium added brilliant colors. Magnesium and aluminum metals gave a dazzling white light. Fireworks, in fact, have changed very little since then.

How do fireworks produce their brilliant colors and loud bangs? Actually, only a handful of different chemicals are responsible for most of the spectacular effects. To produce the noise and flashes, an oxidizer (an oxidizing agent) and a fuel (a reducing agent) are used. A common mixture involves potassium perchlorate (KClO_4) as the oxidizer and aluminum and sulfur as the fuel. The perchlorate oxidizes the fuel in a very



A typical aerial shell used in fireworks displays. Time-delayed fuses cause a shell to explode in stages. In this case, a red starburst occurs first, followed by a blue starburst, and finally a flash and loud report.

exothermic reaction, which produces a brilliant flash, due to the aluminum, and a loud report from the rapidly expanding gases produced. For a color effect, an element with a colored emission spectrum is included. Recall that the electrons in atoms can be raised to higher-energy orbitals when the atoms absorb energy. The excited atoms can then release this excess energy by emitting light of specific wavelengths, often in the visible region. In fireworks, the energy to excite the electrons comes from the reaction between the oxidizer and fuel.

Yellow colors in fireworks are due to the 589-nm emission of sodium ions. Red colors come from strontium salts

emitting at 606 nm and from 636 to 688 nm. This red color is familiar from highway safety flares. Barium salts give a green color in fireworks, due to a series of emission lines between 505 and 535 nm. A really good blue color, however, is hard to obtain. Copper salts give a blue color, emitting in the 420- to 460-nm region. But difficulties occur because the oxidizing agent, potassium chlorate (KClO_3), reacts with copper salts to form copper chlorate, a highly explosive compound that is dangerous to store. (The use of KClO_3 in fireworks has been largely abandoned because of its explosive hazards.) Paris green, a copper salt-containing arsenic, was

phenomenon in which electrons are emitted from the surface of a metal when light strikes it. The following observations characterize the photoelectric effect.

1. Studies in which the frequency of the light is varied show that no electrons are emitted by a given metal below a specific threshold frequency, ν_0 .
2. For light with frequency lower than the threshold frequency, no electrons are emitted regardless of the intensity of the light.
3. For light with frequency greater than the threshold frequency, the number of electrons emitted increases with the intensity of the light.

once used extensively but is now considered to be too toxic.

In recent years, the colors produced by fireworks have become more intense because of the formation of metal chlorides during the burning process. These gaseous metal chloride molecules produce colors much more brilliant than do the metal atoms by themselves. For example, strontium chloride produces a much brighter red than do strontium atoms. Thus, chlorine-donating compounds are now included in many fireworks shells.

A typical aerial shell is shown in the diagram. The shell is launched from a mortar (a steel cylinder) using black powder as the propellant. Time-delayed fuses are used to fire the shell in stages. A list of chemicals commonly used in fireworks is given in the table.

Although you might think that the chemistry of fireworks is simple, the achievement of the vivid white flashes and the brilliant colors requires complex combinations of chemicals. For

example, because the white flashes produce high flame temperatures, the colors tend to wash out. Thus, oxidizers such as KClO_4 are commonly used with fuels that produce relatively low flame temperatures. An added difficulty, however, is that perchlorates are very sensitive to accidental ignition and are therefore quite hazardous. Another problem arises from the use of sodium salts. Because sodium produces an extremely bright yellow emission, sodium salts cannot be used when other colors are desired. Carbon-based fuels also give a yellow flame that masks other colors, and this limits the use of organic compounds as fuels. You can see that the manufacture of fireworks that produce the desired effects and are also safe to handle requires careful selection of chemicals. And, of course, there is still the dream of a deep blue flame.



PhotoDisc/Getty Images

Fireworks in Washington, D.C.

Chemicals Commonly Used in the Manufacture of Fireworks

Oxidizers	Fuels	Special Effects
Potassium nitrate	Aluminum	Red flame: strontium nitrate, strontium carbonate
Potassium chlorate	Magnesium	Green flame: barium nitrate, barium chlorate
Potassium perchlorate	Titanium	Blue flame: copper(II) carbonate, copper(II) sulfate, copper(II) oxide
Ammonium perchlorate	Charcoal	Yellow flame: sodium oxalate, cryolite (Na_3AlF_6)
Barium nitrate	Sulfur	White flame: magnesium, aluminum
Barium chlorate	Antimony sulfide	Gold sparks: iron filings, charcoal
Strontium nitrate	Dextrin	White sparks: aluminum, magnesium, aluminum–magnesium alloy, titanium
	Red gum	Whistle effect: potassium benzoate or sodium salicylate
	Polyvinyl chloride	White smoke: mixture of potassium nitrate and sulfur
		Colored smoke: mixture of potassium chlorate, sulfur, and organic dye

- For light with frequency greater than the threshold frequency, the kinetic energy of the emitted electrons increases linearly with the frequency of the light.

These observations can be explained by assuming that electromagnetic radiation is quantized (consists of photons), and that the threshold frequency represents the minimum energy required to remove the electron from the metal's surface.

$$\text{Minimum energy required to remove an electron} = E_0 = h\nu_0$$

Because a photon with energy less than E_0 ($\nu < \nu_0$) cannot remove an electron, light with a frequency less than the threshold frequency produces no electrons (Fig. 7.4). On

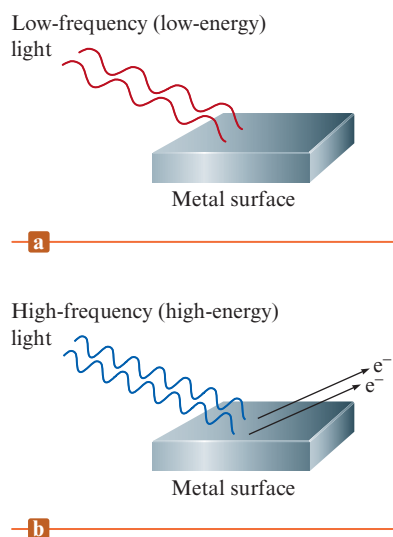


Figure 7.4 The photoelectric effect. (a) Light with frequency less than the threshold frequency produces no electrons. (b) Light with frequency higher than the threshold frequency causes electrons to be emitted from the metal.

Note that the *apparent mass* of a photon depends on its wavelength. A photon does not have mass in a classical sense.

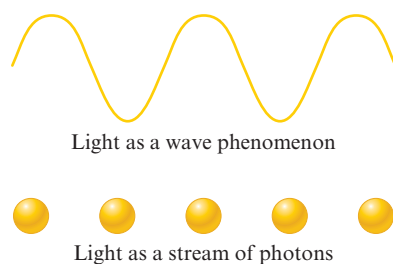


Figure 7.5 Electromagnetic radiation exhibits wave properties and particulate properties. The energy of each photon of the radiation is related to the wavelength and frequency by the equation $E_{\text{photon}} = h\nu = hc/\lambda$.

the other hand, for light where $\nu > \nu_0$, the energy in excess of that required to remove the electron is given to the electron as kinetic energy (KE):

$$\text{KE}_{\text{electron}} = \frac{1}{2}mv^2 = h\nu - h\nu_0$$

Velocity of electron
Energy of incident photon
Mass of electron
Energy required to remove electron from metal's surface

Because in this picture the intensity of light is a measure of the number of photons present in a given part of the beam, a greater intensity means that more photons are available to release electrons (as long as $\nu > \nu_0$ for the radiation).

In a related development, Einstein derived the famous equation

$$E = mc^2$$

in his *special theory of relativity* published in 1905. The main significance of this equation is that *energy has mass*. This is more apparent if we rearrange the equation in the following form:

$$m = \frac{E}{c^2}$$

Energy
Mass
Speed of light

Using this form of the equation, we can calculate the mass associated with a given quantity of energy. For example, we can calculate the *apparent* mass of a photon. For electromagnetic radiation of wavelength λ , the energy of each photon is given by the expression

$$E_{\text{photon}} = \frac{hc}{\lambda}$$

Then the apparent mass of a photon of light with wavelength λ is given by

$$m = \frac{E}{c^2} = \frac{hc/\lambda}{c^2} = \frac{h}{\lambda c}$$

The photon behaves as if it has mass under certain circumstances. In 1922, American physicist Arthur Compton (1892–1962) performed experiments involving collisions of X rays and electrons that showed that photons do exhibit the apparent mass calculated from the preceding equation. However, it is clear that photons do not have mass in the classical sense. A photon has mass only in a relativistic sense—it has no rest mass.

We can summarize the important conclusions from the work of Planck and Einstein as follows:

- Energy is quantized. It can occur only in discrete units called quanta.
- Electromagnetic radiation, which was previously thought to exhibit only wave properties, seems to show certain characteristics of particulate matter as well.

Thus light, which previously was thought to be purely wavelike, was found to have certain characteristics of particulate matter. This phenomenon is sometimes referred to as the **dual nature of light** (Fig. 7.5). But is the opposite also true? That is, does matter that is normally assumed to be particulate exhibit wave properties? This question was raised in 1923 by a young French physicist named Louis de Broglie (1892–1987). To see how de Broglie supplied the answer to this question, recall that the relationship

Do not confuse ν (frequency) with v (velocity).

between mass and wavelength for electromagnetic radiation is $m = h/\lambda c$. For a particle with velocity v , the corresponding expression is

$$m = \frac{h}{\lambda v}$$

Rearranging to solve for λ , we have

$$\lambda = \frac{h}{mv}$$

This equation, called *de Broglie's equation*, allows us to calculate the wavelength for a particle, as shown in Example 7.3.

Interactive Example 7.3

An interactive version of this example with a step-by-step approach is available online.

Solution

Calculations of Wavelength

Compare the wavelength for an electron (mass = 9.11×10^{-31} kg) traveling at a speed of 1.0×10^7 m/s with that for a ball (mass = 0.10 kg) traveling at 35 m/s.

We use the equation $\lambda = h/mv$, where

$$h = 6.626 \times 10^{-34} \text{ J} \cdot \text{s} \quad \text{or} \quad 6.626 \times 10^{-34} \text{ kg} \cdot \text{m}^2/\text{s}$$

since

$$1 \text{ J} = 1 \text{ kg} \cdot \text{m}^2/\text{s}^2$$

For the electron,

$$\lambda_e = \frac{6.626 \times 10^{-34} \frac{\text{kg} \cdot \text{m}^2}{\text{s}^2}}{(9.11 \times 10^{-31} \text{ kg})(1.0 \times 10^7 \text{ m/s})} = 7.27 \times 10^{-11} \text{ m}$$

For the ball,

$$\lambda_b = \frac{6.626 \times 10^{-34} \frac{\text{kg} \cdot \text{m}^2}{\text{s}^2}}{(0.10 \text{ kg})(35 \text{ m/s})} = 1.9 \times 10^{-34} \text{ m}$$

See Exercises 7.65 through 7.68

Notice from Example 7.3 that the wavelength associated with the ball is incredibly short. On the other hand, the wavelength of the electron, although still quite small, happens to be on the same order as the spacing between the atoms in a typical crystal. This is important because, as we will see presently, it provides a means for testing de Broglie's equation.

Diffraction results when light is scattered from a regular array of points or lines. You may have noticed the diffraction of light from the ridges and grooves of a CD or DVD. The colors result because the various wavelengths of visible light are not all scattered in the same way. The colors are “separated,” giving the same effect as light passing through a prism. Just as a regular arrangement of ridges and grooves produces diffraction, so does a regular array of atoms or ions in a crystal, as shown in Fig. 7.6. For example, when X rays are directed onto a crystal of a particular nickel/titanium alloy, the scattered radiation produces a **diffraction pattern** of bright spots and dark areas on a photographic plate (Fig. 7.6). This occurs because the scattered light can interfere constructively (the peaks and troughs of the beams are in phase) to produce a bright area [Fig. 7.6(a)] or destructively (the peaks and troughs are out of phase) to produce a dark spot [Fig. 7.6(b)].

A diffraction pattern can be explained only in terms of waves. Thus, this phenomenon provides a test for the postulate that particles such as electrons have wavelengths. As we

Chemistry in Your Career

COO and Clinic Director

Dr. Levy Riley III earned his BA in Biology from McDaniel College on a full scholarship, before earning his Doctorate in Chiropractic from Life University in Marietta, GA. Though he may not use chemistry in his daily activities as Chief Operating Officer and Clinic Director of his healthcare center, he does credit those studies for with giving him the tools he needs for patient care.

He advises students to keep studying and work with others because, “if

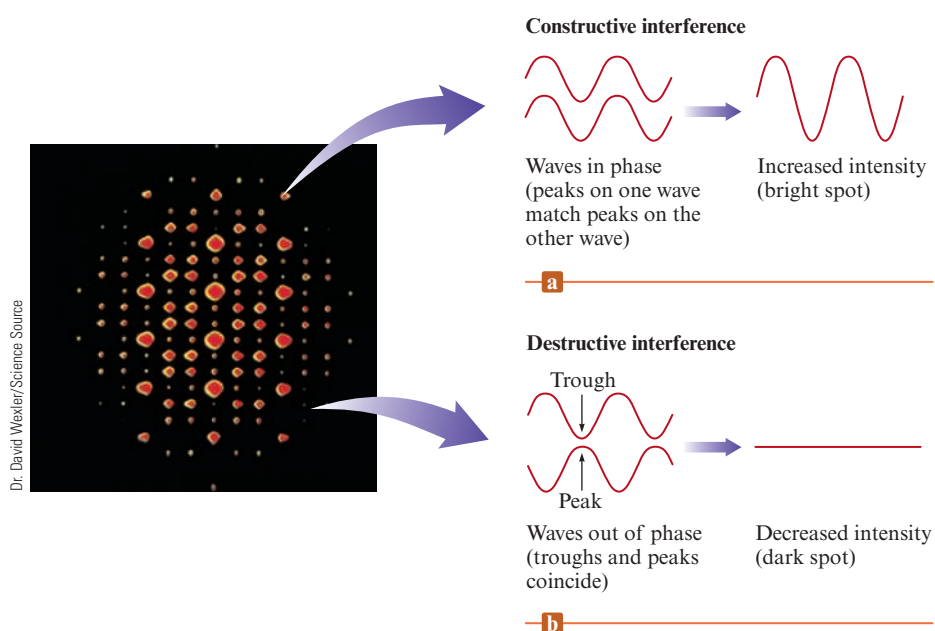
you can teach another student then you are truly grasping the content.”

Dr. Riley III especially encourages minorities and marginalized people to study scientific and healthcare careers for the positive effects it can have on a community. Dr. Riley III believes that it’s important that his patients are able to be treated by a healthcare provider that looks like them and shares their experience.



Dr. Levy Riley III

Figure 7.6 A diffraction pattern of a beryl crystal. (a) A light area results from constructive interference of the waves. (b) A dark area arises from destructive interference of the waves.



saw in Example 7.3, an electron with a velocity of 10^7 m/s (easily achieved by acceleration of the electron in an electric field) has a wavelength of about 10^{-10} m, which is roughly the distance between the ions in a crystal such as sodium chloride. This is important because diffraction occurs most efficiently when the spacing between the scattering points is about the same as the wavelength of the wave being diffracted. Thus, if electrons really do have an associated wavelength, a crystal should diffract electrons. An experiment to test this idea was carried out in 1927 by C. J. Davisson and L. H. Germer at Bell Laboratories. When they directed a beam of electrons at a nickel crystal, they observed a diffraction pattern similar to that seen from the diffraction of X rays. This result verified de Broglie’s relationship, at least for electrons. Larger chunks of matter, such as balls, have such small wavelengths (see Example 7.3) that they are impossible to verify experimentally. However, we believe that all matter obeys de Broglie’s equation.

Now we have come full circle. Electromagnetic radiation, which at the turn of the twentieth century was thought to be a pure waveform, was found to possess particulate

properties. Conversely, electrons, which were thought to be particles, were found to have a wavelength associated with them. The significance of these results is that matter and energy are not distinct. Energy is really a form of matter, and all matter shows the same types of properties. That is, *all matter exhibits both particulate and wave properties*. Large pieces of matter, such as baseballs, exhibit predominantly particulate properties. The associated wavelength is so small that it is not observed. Very small “bits of matter,” such as photons, while showing some particulate properties, exhibit predominantly wave properties. Pieces of matter with intermediate mass, such as electrons, show clearly both the particulate and wave properties of matter.

7.3 The Atomic Spectrum of Hydrogen

As we saw in Chapter 2, key information about the atom came from several experiments carried out in the early twentieth century, in particular Thomson’s discovery of the electron and Rutherford’s discovery of the nucleus. Another important experiment was the study of the emission of light by excited hydrogen atoms. When a sample of hydrogen gas receives a high-energy spark, the H_2 molecules absorb energy, and some of the H—H bonds are broken. The resulting hydrogen atoms are *excited*; that is, they contain excess energy, which they release by emitting light of various wavelengths to produce what is called the *emission spectrum* of the hydrogen atom.

To understand the significance of the hydrogen emission spectrum, we must first describe the **continuous spectrum** that results when white light is passed through a prism [Fig. 7.7(a)]. This spectrum, like the rainbow produced when sunlight is dispersed by raindrops, contains *all* the wavelengths of visible light. In contrast, when the hydrogen emission spectrum in the visible region is passed through a prism [Fig. 7.7(b)], we see only a few lines, each of which corresponds to a discrete wavelength. The hydrogen emission spectrum is called a **line spectrum**.

What is the significance of the line spectrum of hydrogen? It indicates that *only certain energies are allowed for the electron in the hydrogen atom*. In other words, the energy of the electron in the hydrogen atom is *quantized*. This observation ties in perfectly with the postulates of Max Planck discussed in Section 7.2. Changes in energy between discrete energy levels in hydrogen produce only certain wavelengths of emitted light (Fig. 7.8). For example, a given change in energy from a high to a lower level would give a wavelength of light that can be calculated from Planck’s equation:

$$\Delta E = h\nu = \frac{hc}{\lambda}$$

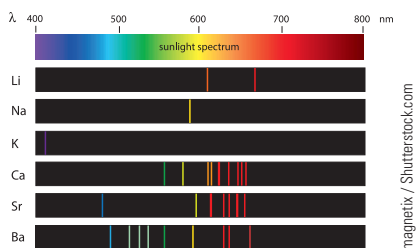
Change in energy
Frequency of light emitted
Wavelength of light emitted

The discrete line spectrum of hydrogen shows that only certain energies are possible; that is, the electron energy levels are quantized. In contrast, if any energy level were allowed, the emission spectrum would be continuous.

Critical Thinking We now have evidence that electron energy levels in the atoms are quantized. Some of this evidence is discussed in this chapter. What if energy levels in atoms were not quantized? What are some differences we would notice?

7.4 The Bohr Model

In 1913, a Danish physicist named Niels Bohr (1885–1962), aware of the experimental results we have just discussed, developed a **quantum model** for the hydrogen atom. Bohr proposed that the *electron in a hydrogen atom moves around the nucleus only in certain allowed circular orbits*. He calculated the radii for these allowed orbits by using the theories of classical physics and by making some new assumptions.



▲ The line spectra of a number of gases. Each spectrum is unique and allows the identification of the elements.

Figure 7.7 (a) A continuous spectrum containing all wavelengths of visible light (indicated by the initial letters of the colors of the rainbow). (b) The hydrogen line spectrum contains only a few discrete wavelengths.

Spectrum adapted by permission from C. W. Keenan, D. C. Kleinfelter, and J. H. Wood, *General College Chemistry*, Sixth Edition (New York: Harper & Row, 1980).

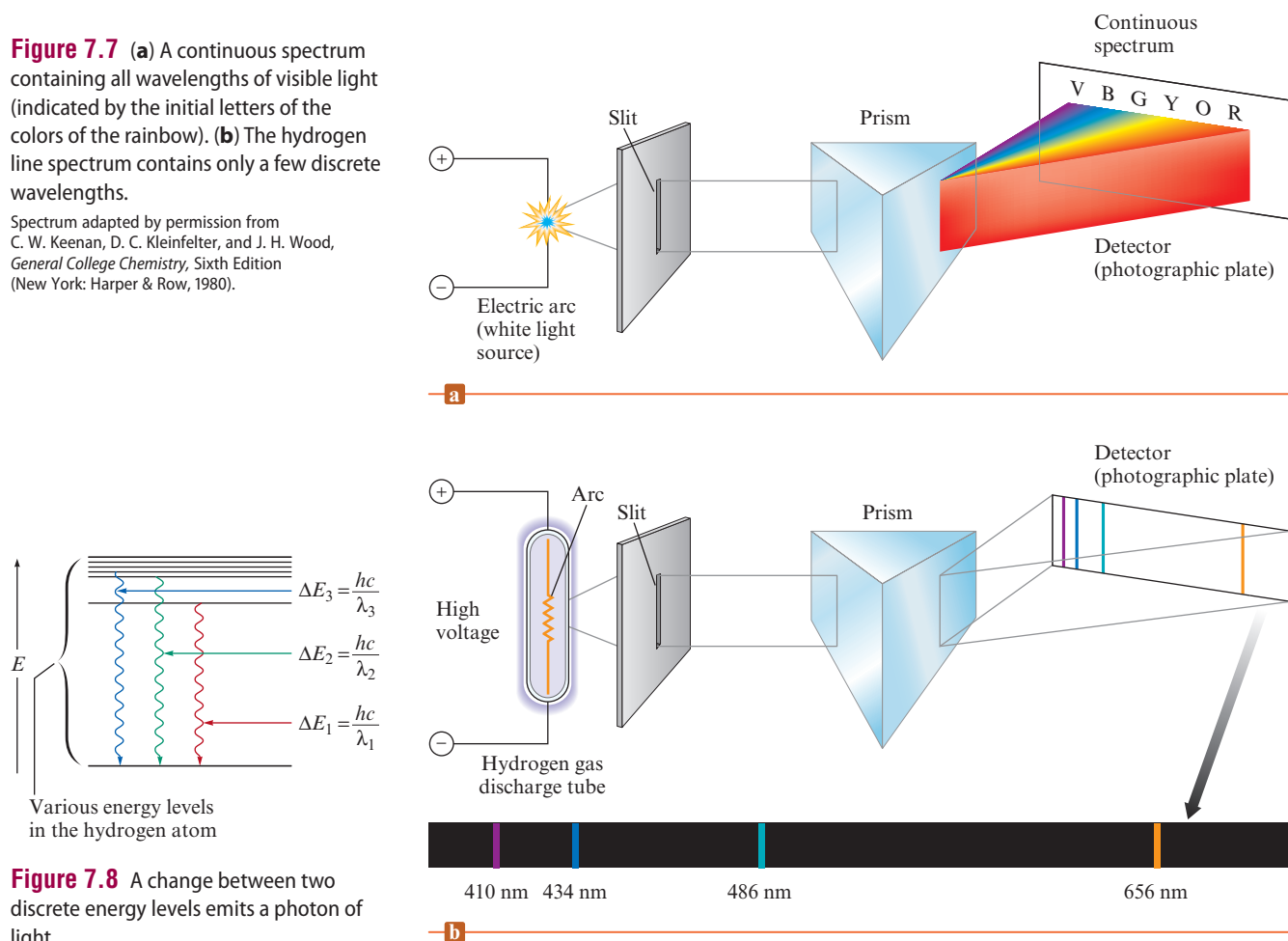


Figure 7.8 A change between two discrete energy levels emits a photon of light.

From classical physics, Bohr knew that a particle in motion tends to move in a straight line and can be made to travel in a circle only by application of a force toward the center of the circle. Thus, Bohr reasoned that the tendency of the revolving electron to fly off the atom must be just balanced by its attraction for the positively charged nucleus. But classical physics also decreed that a charged particle under acceleration should radiate energy. Since an electron revolving around the nucleus constantly changes its direction, it is constantly accelerating. Therefore, the electron should emit light and lose energy—and thus be drawn into the nucleus. This, of course, does not correlate with the existence of stable atoms.

Clearly, an atomic model based solely on the theories of classical physics was untenable. Bohr also knew that the correct model had to account for the experimental spectrum of hydrogen, which showed that only certain electron energies were allowed. The experimental data were absolutely clear on this point. Bohr found that his model would fit the experimental results if he assumed that the angular momentum of the electron (angular momentum equals the product of mass, velocity, and orbital radius) could occur only in certain increments. It was not clear why this should be true, but with this assumption, Bohr's model gave hydrogen atom energy levels consistent with the hydrogen emission spectrum. The model is represented pictorially in Fig. 7.9.

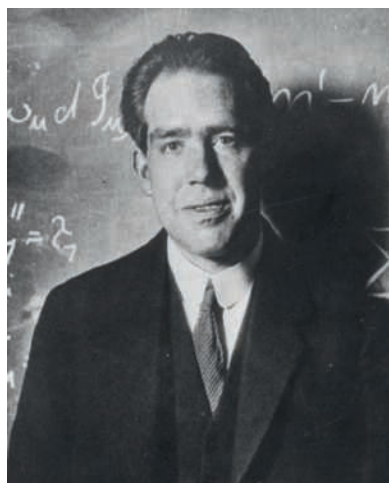
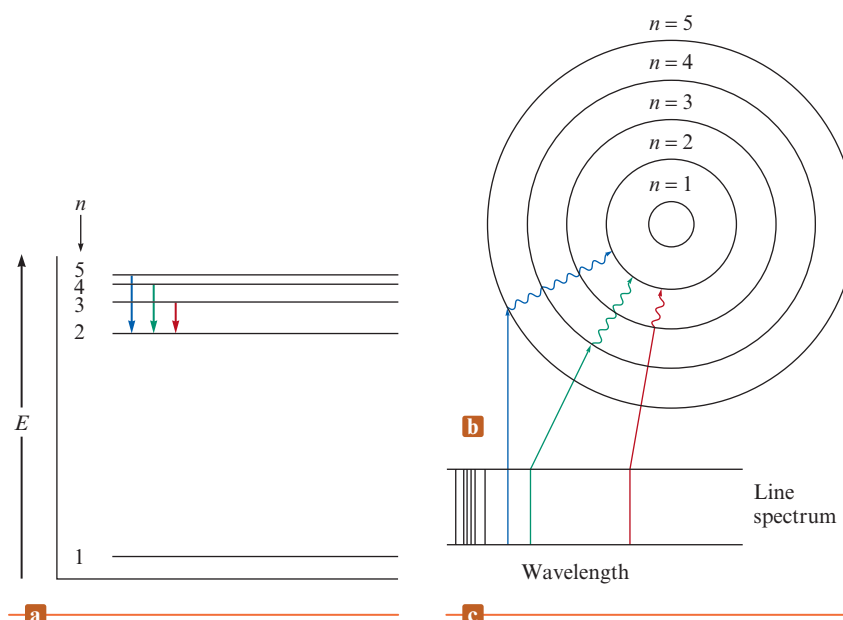
Although we will not show the derivation here, the most important equation to come from Bohr's model is the expression for the *energy levels available to the electron in the hydrogen atom*:

$$E = -2.178 \times 10^{-18} \text{ J} \left(\frac{Z^2}{n^2} \right) \quad (7.1)$$

The J in Equation (7.1) stands for joules.

Figure 7.9 Electronic transitions in the Bohr model for the hydrogen atom.

(a) An energy-level diagram for electronic transitions. (b) An orbit-transition diagram, which accounts for the experimental spectrum. (Note that the orbits shown are schematic. They are not drawn to scale.) (c) The resulting line spectrum on a photographic plate is shown. Note that the lines in the visible region of the spectrum correspond to transitions from higher levels to the $n = 2$ level.



SPL / Science Source

▲ Niels Hendrik David Bohr (1885–1962) as a boy lived in the shadow of his younger brother Harald, who played on the 1908 Danish Olympic Soccer Team and later became a distinguished mathematician. In school, Bohr received his poorest marks in composition and struggled with writing during his entire life. In fact, he wrote so poorly that he was forced to dictate his Ph.D. thesis to his mother. Nevertheless, Bohr was a brilliant physicist. After receiving his Ph.D. in Denmark, he constructed a quantum model for the hydrogen atom by the time he was 27. Even though his model later proved to be incorrect, Bohr remained a central figure in the drive to understand the atom. He was awarded the Nobel Prize in Physics in 1922.

in which n is an integer (the larger the value of n , the larger the orbit radius) and Z is the nuclear charge. Using Equation (7.1), Bohr was able to calculate hydrogen atom energy levels that exactly matched the values obtained by experiment.

The negative sign in Equation (7.1) simply means that the energy of the electron bound to the nucleus is lower than it would be if the electron were at an infinite distance ($n = \infty$) from the nucleus, where there is no interaction and the energy is zero:

$$E = -2.178 \times 10^{-18} \text{ J} \left(\frac{Z^2}{\infty} \right) = 0$$

The energy of the electron in any orbit is negative relative to this reference state.

Equation (7.1) can be used to calculate the change in energy of an electron when the electron changes orbits. For example, suppose an electron in level $n = 6$ of an excited hydrogen atom falls back to level $n = 1$ as the hydrogen atom returns to its lowest possible energy state, its **ground state**. We use Equation (7.1) with $Z = 1$, since the hydrogen nucleus contains a single proton. The energies corresponding to the two states are as follows:

$$\text{For } n = 6: \quad E_6 = -2.178 \times 10^{-18} \text{ J} \left(\frac{1^2}{6^2} \right) = -6.050 \times 10^{-20} \text{ J}$$

$$\text{For } n = 1: \quad E_1 = -2.178 \times 10^{-18} \text{ J} \left(\frac{1^2}{1^2} \right) = -2.178 \times 10^{-18} \text{ J}$$

Note that for $n = 1$ the electron has a more negative energy than it does for $n = 6$, which means that the electron is more tightly bound in the smallest allowed orbit.

The change in energy, ΔE , when the electron falls from $n = 6$ to $n = 1$ is

$$\begin{aligned} \Delta E &= \text{energy of final state} - \text{energy of initial state} \\ &= E_1 - E_6 = (-2.178 \times 10^{-18} \text{ J}) - (-6.050 \times 10^{-20} \text{ J}) \\ &= -2.117 \times 10^{-18} \text{ J} \end{aligned}$$

The negative sign for the *change* in energy indicates that the atom has *lost* energy and is now in a more stable state. The energy is carried away from the atom by the production (emission) of a photon.

The wavelength of the emitted photon can be calculated from the equation

$$\Delta E = h \left(\frac{c}{\lambda} \right) \quad \text{or} \quad \lambda = \frac{hc}{\Delta E}$$

where ΔE represents the change in energy of the atom, which equals the energy of the emitted photon. We have

$$\lambda = \frac{hc}{\Delta E} = \frac{(6.626 \times 10^{-34} \text{ J} \cdot \text{s})(2.9979 \times 10^8 \text{ m/s})}{2.117 \times 10^{-18} \text{ J}} = 9.383 \times 10^{-8} \text{ m}$$

Note that for this calculation the absolute value of ΔE is used (we have not included the negative sign). In this case, we indicate the direction of energy flow by saying that a photon of wavelength $9.383 \times 10^{-8} \text{ m}$ has been *emitted* from the hydrogen atom. Simply plugging the negative value of ΔE into the equation would produce a negative value for λ , which is physically meaningless.



Interactive Example 7.4

An interactive version of this example with a step-by-step approach is available online.

Solution

*After this example we will no longer show cancellation marks. However, the same process for canceling units applies throughout this text.

Note from Fig. 7.2 that the light required to produce the transition from the $n = 1$ to $n = 2$ level in hydrogen lies in the ultraviolet region.

Energy Quantization in Hydrogen

Calculate the energy required to excite the hydrogen electron from level $n = 1$ to level $n = 2$. Also calculate the wavelength of light that must be absorbed by a hydrogen atom in its ground state to reach this excited state.*

Using Equation (7.1) with $Z = 1$, we have

$$E_1 = -2.178 \times 10^{-18} \text{ J} \left(\frac{1^2}{1^2} \right) = -2.178 \times 10^{-18} \text{ J}$$

$$E_2 = -2.178 \times 10^{-18} \text{ J} \left(\frac{1^2}{2^2} \right) = -5.445 \times 10^{-19} \text{ J}$$

$$\blacksquare \Delta E = E_2 - E_1 = (-5.445 \times 10^{-19} \text{ J}) - (-2.178 \times 10^{-18} \text{ J}) = 1.633 \times 10^{-18} \text{ J}$$

The positive value for ΔE indicates that the system has gained energy. The wavelength of light that must be *absorbed* to produce this change is

$$\lambda = \frac{hc}{\Delta E} = \frac{(6.626 \times 10^{-34} \text{ J} \cdot \text{s})(2.9979 \times 10^8 \text{ m/s})}{1.633 \times 10^{-18} \text{ J}}$$

$$\blacksquare = 1.216 \times 10^{-7} \text{ m}$$

See Exercises 7.69 and 7.70

At this time, we must emphasize two important points about the Bohr model:

1. The model correctly fits the quantized energy levels of the hydrogen atom and postulates only certain allowed circular orbits for the electron.
2. As the electron becomes more tightly bound, its energy becomes more negative relative to the zero-energy reference state (corresponding to the electron being at infinite distance from the nucleus). As the electron is brought closer to the nucleus, energy is released from the system.

Using Equation (7.1), we can derive a general equation for the electron moving from one level (n_{initial}) to another level (n_{final}):

$$\begin{aligned} \Delta E &= \text{energy of level } n_{\text{final}} - \text{energy of level } n_{\text{initial}} \\ &= E_{\text{final}} - E_{\text{initial}} \\ &= (-2.178 \times 10^{-18} \text{ J}) \left(\frac{1^2}{n_{\text{final}}^2} \right) - (-2.178 \times 10^{-18} \text{ J}) \left(\frac{1^2}{n_{\text{initial}}^2} \right) \\ &= -2.178 \times 10^{-18} \text{ J} \left(\frac{1}{n_{\text{final}}^2} - \frac{1}{n_{\text{initial}}^2} \right) \end{aligned} \quad (7.2)$$

Equation (7.2) can be used to calculate the energy change between *any* two energy levels in a hydrogen atom, as shown in Example 7.5.

Chemical Connections

0.046 Femtometer Is a Big Deal

For many years, the long-accepted value for the radius of the proton was 0.8768 fm (fm = 10^{-15} m). Recent experiments suggest that this value might be 5% too large. This doesn't sound like much, but it can mean a great deal to our understanding of the universe.

In 2010, Randolph Pohl and his coworkers at the Max Planck Institute of Quantum Optics in Garching, Germany first cast doubt on this accepted value. These scientists created a form of hydrogen in which they replaced the hydrogen electron with a muon. A muon is a particle that has the same charge as an electron but is 200 times more massive. Because of its greater mass, the muon has orbitals with smaller average radii

than those of an electron. The German team measured the transition between energy levels of the muons by using a laser, and they could only detect the transitions when they tuned the laser at a value corresponding to a proton radius of 0.84184 fm.

Findings published in 2019 have reported an even smaller radius: -0.832 nm. Ashot Gasparian of North Carolina A&T State University and his team at the Department of Energy's Thomas Jefferson National Accelerator Facility used a refined method of known electron-scattering techniques. Their method allowed for much more precise measurement of the electron path after an electron was "shot" at a proton.

Although the reported value for the proton radius has changed by less than 0.05 nm, this small change has tremendous implications. A change in the radius of the proton affects the value of the charge density of the proton, which affects the values of all the fundamental physical constants given that all of these are interrelated. Thus, more experiments are needed to determine the correct value of the proton radius. If the new, smaller value proves to be correct, it has important implications for the fundamental theory (quantum electrodynamics) of matter. Perhaps this will lead to a better understanding of nature.

Example 7.5

Electron Energies

Calculate the energy required to remove the electron from a hydrogen atom in its ground state.

Solution

Removing the electron from a hydrogen atom in its ground state corresponds to taking the electron from $n_{\text{initial}} = 1$ to $n_{\text{final}} = \infty$. Thus,

$$\begin{aligned}\Delta E &= -2.178 \times 10^{-18} \text{ J} \left(\frac{1}{n_{\text{final}}^2} - \frac{1}{n_{\text{initial}}^2} \right) \\ &= -2.178 \times 10^{-18} \text{ J} \left(\frac{1}{\infty} - \frac{1}{1^2} \right) \\ &= -2.178 \times 10^{-18} \text{ J} (0 - 1) = 2.178 \times 10^{-18} \text{ J}\end{aligned}$$

The energy required to remove the electron from a hydrogen atom in its ground state is $2.178 \times 10^{-18} \text{ J}$.

See Exercises 7.75 and 7.76

At first, Bohr's model appeared to be very promising. The energy levels calculated by Bohr closely agreed with the values obtained from the hydrogen emission spectrum. However, when Bohr's model was applied to atoms other than hydrogen, it did not work at all. Although some attempts were made to adapt the model using elliptical orbits, it was concluded that Bohr's model is fundamentally incorrect. The model is, however, very important historically, because it showed that the observed quantization of energy in atoms could be explained by making rather simple assumptions. Bohr's model paved the way for later theories. It is important to realize, however, that the current theory of atomic structure is in no way derived from the Bohr model. Electrons do *not* move around the nucleus in circular orbits, as we shall see later in this chapter.

Although Bohr's model fits the energy levels for hydrogen, it is a fundamentally incorrect model for the hydrogen atom.

7.5 The Quantum Mechanical Model of the Atom

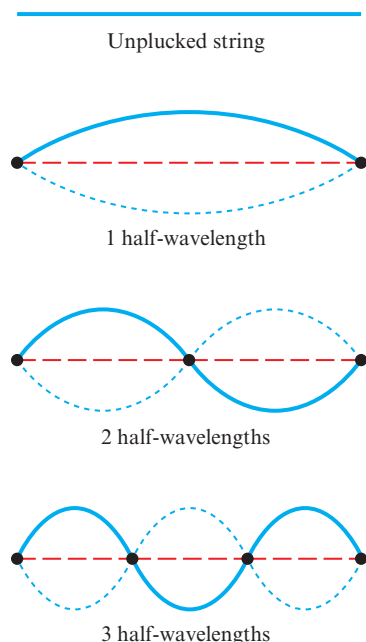


Figure 7.10 The standing waves caused by the vibration of a guitar string fastened at both ends. Each dot represents a node (a point of zero displacement).

By the mid-1920s, it had become apparent that the Bohr model could not be made to work. A totally new approach was needed. Three physicists were at the forefront of this effort: Werner Heisenberg (1901–1976), Louis de Broglie (1892–1987), and Erwin Schrödinger (1887–1961). The approach they developed became known as *wave mechanics* or, more commonly, *quantum mechanics*. As we have already seen, de Broglie originated the idea that the electron, previously considered to be a particle, also shows wave properties. Pursuing this line of reasoning, Schrödinger, an Austrian physicist, decided to attack the problem of atomic structure by giving emphasis to the wave properties of the electron. To Schrödinger and de Broglie, the electron bound to the nucleus seemed similar to a **standing wave**, and they began research on a wave mechanical description of the atom.

The most familiar example of standing waves occurs in association with musical instruments such as guitars or violins, where a string attached at both ends vibrates to produce a musical tone. The waves are described as “standing” because they are stationary; the waves do not travel along the length of the string. The motions of the string can be explained as a combination of simple waves of the type shown in Fig. 7.10. The dots in this figure indicate the nodes, or points of zero lateral (sideways) displacement, for a given wave. Note that there are limitations on the allowed wavelengths of the standing wave. Each end of the string is fixed, so there is always a node at each end. This means that there must be a whole number of *half* wavelengths in any of the allowed motions of the string (see Fig. 7.10). Standing waves can be illustrated using the wave generator shown in the photo.

A similar situation results when the electron in the hydrogen atom is imagined to be a standing wave. As shown in Fig. 7.11, only certain circular orbits have a circumference into which a whole number of wavelengths of the standing electron wave will “fit.” All other orbits would produce destructive interference of the standing electron wave and are not allowed. This seemed like a possible explanation for the observed quantization of the hydrogen atom, so Schrödinger worked out a model for the hydrogen atom in which the electron was assumed to behave as a standing wave.

It is important to recognize that Schrödinger could not be sure that this idea would work. The test had to be whether or not the model would correctly fit the experimental data on hydrogen and other atoms. The physical principles for describing standing waves were well known in 1925 when Schrödinger decided to treat the electron in this way. His mathematical treatment is too complicated to be detailed here. However, the form of Schrödinger’s equation is

$$\hat{H}\psi = E\psi$$

where ψ , called the **wave function**, is a function of the coordinates (x , y , and z) of the electron’s position in three-dimensional space and $\hat{H}$ represents a set of mathematical instructions called an *operator*. In this case, the operator contains mathematical terms that produce the total energy of the atom when they are applied to the wave function. E represents the total energy of the atom (the sum of the potential energy due to the attraction between the proton and electron and the kinetic energy of the moving electron). When this equation is analyzed, many solutions are found.



Wave-generating apparatus.

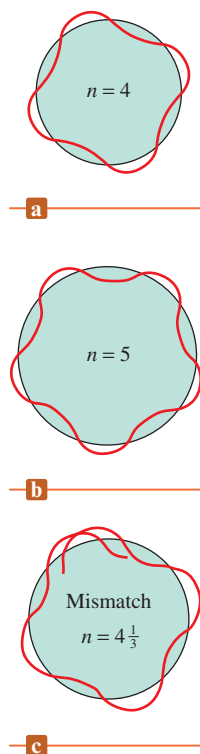


Figure 7.11 The hydrogen electron visualized as a standing wave around the nucleus. The circumference of a particular circular orbit would have to correspond to a whole number of wavelengths, as shown in (a) and (b), or else destructive interference occurs, as shown in (c). This is consistent with the fact that only certain electron energies are allowed; the atom is quantized. (Although this idea encouraged scientists to use a wave theory, it does not mean that the electron really travels in circular orbits.)

Probability is the likelihood, or odds, that something will occur.

Each solution consists of a wave function, ψ , that is characterized by a particular value of E . A specific wave function is often called an **orbital**.

To illustrate the most important ideas of the **quantum (wave) mechanical model** of the atom, we will first concentrate on the wave function corresponding to the lowest energy for the hydrogen atom. This wave function is called the $1s$ orbital. The first point of interest is to explore the meaning of the word *orbital*. As we will see, this is not a trivial matter. One thing is clear: An orbital is *not* a Bohr orbit. The electron in the hydrogen $1s$ orbital is not moving around the nucleus in a circular orbit. How, then, is the electron moving? The answer is quite surprising: *We do not know*. The wave function gives us no information about the precise pathway of the electron. This is somewhat disturbing. When we solve problems involving the motions of particles in the macroscopic world, we are able to predict their pathways. For example, when two billiard balls with known velocities collide, we can predict their motions after the collision. However, we cannot predict the electron's motion from the $1s$ orbital function. Does this mean that the theory is wrong? Not necessarily: We have already learned that an electron does not behave much like a billiard ball, so we must examine the situation closely before we discard the theory.

To help us understand the nature of an orbital, we need to consider a principle discovered by Werner Heisenberg, one of the primary developers of quantum mechanics. Heisenberg's mathematical analysis led him to a surprising conclusion: *There is a fundamental limitation to just how precisely we can know both the position and momentum of a particle at a given time*. This is a statement of the **Heisenberg uncertainty principle**. Stated mathematically, the uncertainty principle is

$$\Delta x \cdot \Delta(mv) \geq \frac{h}{4\pi}$$

where Δx is the uncertainty in a particle's position, $\Delta(mv)$ is the uncertainty in a particle's momentum, and h is Planck's constant. Thus, the minimum uncertainty in the product $\Delta x \cdot \Delta(mv)$ is $h/4\pi$. What this equation really says is that the more accurately we know a particle's position, the less accurately we can know its momentum, and vice versa. This limitation is so small for large particles such as baseballs or billiard balls that it is unnoticed. However, for a small particle such as the electron, the limitation becomes quite important. Applied to the electron, the uncertainty principle implies that we cannot know the exact motion of the electron as it moves around the nucleus. It is therefore not appropriate to assume that the electron is moving around the nucleus in a well-defined orbit, as in the Bohr model.

The Physical Meaning of a Wave Function

Given the limitations indicated by the uncertainty principle, what then is the physical meaning of a wave function for an electron? That is, what is an atomic orbital? Although the wave function itself has no easily visualized meaning, the square of the function does have a definite physical significance. *The square of the function indicates the probability of finding an electron near a particular point in space*. For example, suppose we have two positions in space, one defined by the coordinates x_1, y_1 , and z_1 and the other by the coordinates x_2, y_2 , and z_2 . The relative probability of finding the electron at positions 1 and 2 is given by substituting the values of x, y , and z for the two positions into the wave function, squaring the function value, and computing the following ratio:

$$\frac{[\psi(x_1, y_1, z_1)]^2}{[\psi(x_2, y_2, z_2)]^2} = \frac{N_1}{N_2}$$

The quotient N_1/N_2 is the ratio of the probabilities of finding the electron at positions 1 and 2. For example, if the value of the ratio N_1/N_2 is 100, the electron is 100 times more likely to be found at position 1 than at position 2. The model gives no information concerning when the electron will be at either position or how it moves between

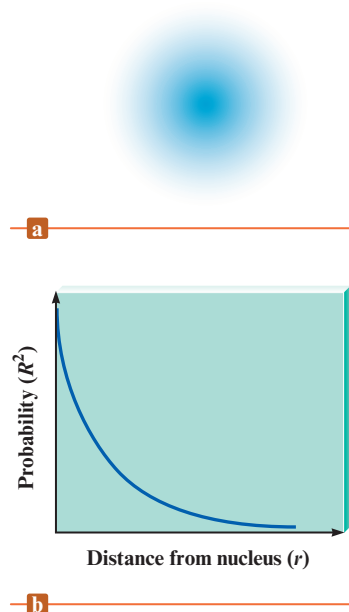


Figure 7.12 (a) The probability distribution for the hydrogen 1s orbital in three-dimensional space. (b) The probability of finding the electron at points along a line drawn from the nucleus outward in any direction for the hydrogen 1s orbital.

$1 \text{ \AA} = 10^{-10} \text{ m}$; the angstrom is most often used as the unit for atomic radius because of its convenient size. Another convenient unit is the picometer:

$$1 \text{ pm} = 10^{-12} \text{ m}$$

the positions. This vagueness is consistent with the concept of the Heisenberg uncertainty principle.

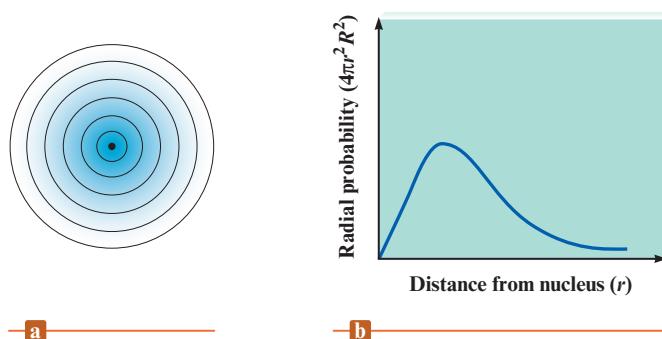
The square of the wave function is most conveniently represented as a **probability distribution**, in which the intensity of color is used to indicate the probability value near a given point in space. The probability distribution for the hydrogen 1s wave function (orbital) is shown in Fig. 7.12(a). The best way to think about this diagram is as a three-dimensional time exposure with the electron as a tiny moving light. The more times the electron visits a particular point, the darker that region becomes. Thus the darkness of a point indicates the probability of finding an electron at that position. This diagram is also known as an *electron density map*; *electron density* and *electron probability* mean the same thing. When using the term *atomic orbital*, a chemist is probably picturing an electron density map of this type.

Another way of representing the electron probability distribution for the 1s wave function is to calculate the probability at points along a line drawn outward in any direction from the nucleus. The result is shown in Fig. 7.12(b). Note that the probability of finding the electron at a particular position is greatest close to the nucleus and drops off rapidly as the distance from the nucleus increases. We are also interested in knowing the *total* probability of finding the electron in the hydrogen atom at a particular *distance* from the nucleus. Imagine that the space around the hydrogen nucleus is made up of a series of thin, spherical shells (rather like layers in an onion), as shown in Fig. 7.13(a). When the total probability of finding the electron in each spherical shell is plotted versus the distance from the nucleus, the plot in Fig. 7.13(b) is obtained. This graph is called the **radial probability distribution**.

The maximum in the curve occurs because of two opposing effects. The probability of finding an electron at a particular position is greatest near the nucleus, but the volume of the spherical shell increases with distance from the nucleus. Therefore, as we move away from the nucleus, the probability of finding the electron at a given position decreases, but we are summing more positions. Thus, the total probability increases to a certain radius and then decreases as the electron probability at each position becomes very small. For the hydrogen 1s orbital, the maximum radial probability (the distance at which the electron is most likely to be found) occurs at a distance of $5.29 \times 10^{-2} \text{ nm}$ or 0.529 angstrom ($\text{\AA}$) from the nucleus. Interestingly, this is exactly the radius of the innermost orbit in the Bohr model. Note that in Bohr's model the electron is assumed to have a circular path and so is *always* found at this distance. In the quantum mechanical model, the specific electron motions are unknown, and this is the *most probable* distance at which the electron is found.

One more characteristic of the hydrogen 1s orbital that we must consider is its size. As we can see from Fig. 7.12, the size of this orbital cannot be defined precisely, since the probability never becomes zero (although it drops to an extremely small value at large values of r). So, in fact, the hydrogen 1s orbital has no distinct size. However, it is useful to have a definition of relative orbital size. *The definition most often used by chemists to describe the size of the hydrogen 1s orbital is the radius of the sphere that encloses 90% of the total electron probability.* That is, 90% of the time the electron is inside this sphere.

Figure 7.13 (a) Cross section of the hydrogen 1s orbital probability distribution divided into successive thin spherical shells. (b) The radial probability distribution. A plot of the total probability of finding the electron in each thin spherical shell as a function of distance from the nucleus.



So far, we have described only the lowest-energy wave function in the hydrogen atom, the 1s orbital. Hydrogen has many other orbitals, which we will describe in the next section. However, before we proceed, we should summarize what we have said about the meaning of an atomic orbital. An orbital is difficult to define precisely at an introductory level. Technically, an orbital is a wave function. However, it is usually most helpful to picture an orbital as a three-dimensional electron density map. That is, an electron “in” a particular atomic orbital is assumed to exhibit the electron probability indicated by the orbital map.

7.6 Quantum Numbers

When we solve the Schrödinger equation for the hydrogen atom, we find many wave functions (orbitals) that satisfy it. Each of these orbitals is characterized by a series of numbers called **quantum numbers**, which describe various properties of the orbital:

Table 7.1 | The Angular Momentum Quantum Numbers and Corresponding Letters Used to Designate Atomic Orbitals

Value of ℓ	0	1	2	3	4
Letter Used	s	p	d	f	g

The **principal quantum number** (n) has integral values: 1, 2, 3, The principal quantum number is related to the size and energy of the orbital. As n increases, the orbital becomes larger and the electron spends more time farther from the nucleus. An increase in n also means higher energy, because the electron is less tightly bound to the nucleus, and the energy is less negative.

The **angular momentum quantum number** (ℓ) has integral values from 0 to $n - 1$ for each value of n . This quantum number is related to the shape of atomic orbitals. The value of ℓ for a particular orbital is commonly assigned a letter: $\ell = 0$ is called s ; $\ell = 1$ is called p ; $\ell = 2$ is called d ; $\ell = 3$ is called f . This system arises from early spectral studies and is summarized in Table 7.1.

The **magnetic quantum number** (m_ℓ) has integral values between ℓ and $-\ell$, including zero. The value of m_ℓ is related to the orientation of the orbital in space relative to the other orbitals in the atom.

The first four levels of orbitals in the hydrogen atom are listed with their quantum numbers in Table 7.2. Note that each set of orbitals with a given value of ℓ (sometimes called a **subshell**) is designated by giving the value of n and the letter for ℓ . Thus, an orbital where $n = 2$ and $\ell = 1$ is symbolized as $2p$. There are three $2p$ orbitals, which have different orientations in space. We will describe these orbitals in the next section.

$n = 1, 2, 3, \dots$
 $\ell = 0, 1, \dots (n - 1)$
 $m_\ell = -\ell, \dots, 0, \dots, +\ell$

Number of Orbitals per Subshell

$s = 1$
 $p = 3$
 $d = 5$
 $f = 7$
 $g = 9$

Table 7.2 | Quantum Numbers for the First Four Levels of Orbitals in the Hydrogen Atom

n	ℓ	Sublevel Designation	m_ℓ	Number of Orbitals
1	0	1s	0	1
2	0	2s	0	1
	1	2p	-1, 0, +1	3
3	0	3s	0	1
	1	3p	-1, 0, 1	3
	2	3d	-2, -1, 0, 1, 2	5
4	0	4s	0	1
	1	4p	-1, 0, 1	3
	2	4d	-2, -1, 0, 1, 2	5
	3	4f	-3, -2, -1, 0, 1, 2, 3	7

Interactive Example 7.6

An interactive version of this example with a step-by-step approach is available online.

Solution

Electron Subshells

For principal quantum level $n = 5$, determine the number of allowed subshells (different values of ℓ), and give the designation of each.

For $n = 5$, the allowed values of ℓ run from 0 to 4 ($n - 1 = 5 - 1$). Thus, the subshells and their designations are

$\ell = 0$	$\ell = 1$	$\ell = 2$	$\ell = 3$	$\ell = 4$
5s	5p	5d	5f	5g

See Exercises 7.81 and 7.85

7.7 Orbital Shapes and Energies

We have seen that the meaning of an orbital is represented most clearly by a probability distribution. Each orbital in the hydrogen atom has a unique probability distribution. We also saw that another means of representing an orbital is by the surface that surrounds 90% of the total electron probability. These three types of representations for the hydrogen 1s, 2s, and 3s orbitals are shown in Fig. 7.14. Note the characteristic spherical shape of each of the s orbitals. Note also that the 2s and 3s orbitals contain areas of high probability separated by areas of zero probability. These latter areas are called **nodal surfaces**, or simply **nodes**. The number of nodes increases as n increases.

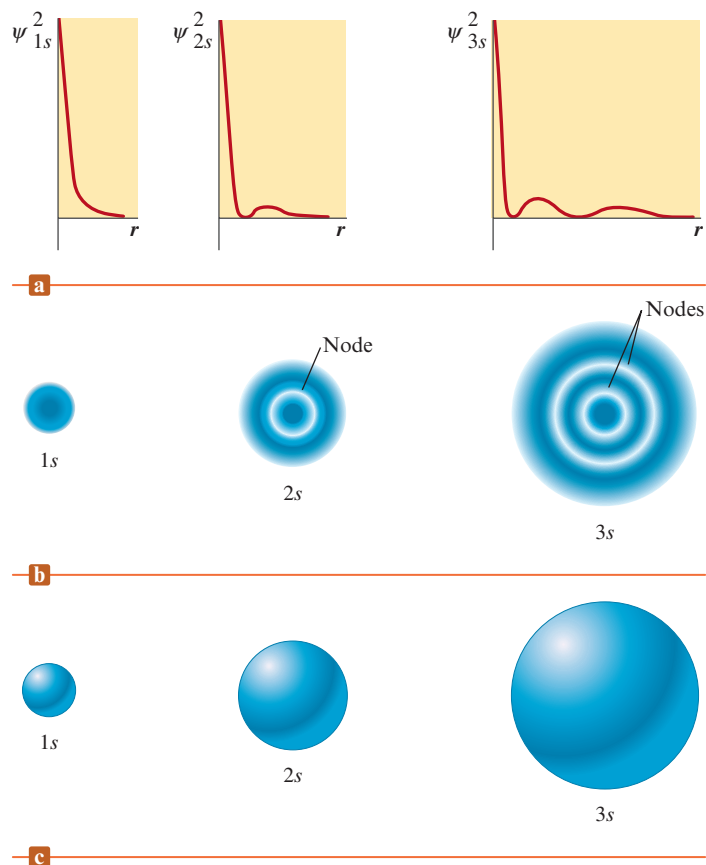


Figure 7.14 Three representations of the hydrogen 1s, 2s, and 3s orbitals. (a) The square of the wave function. (b) "Slices" of the three-dimensional electron density. (c) The surfaces that contain 90% of the total electron probability (the "sizes" of the orbitals).

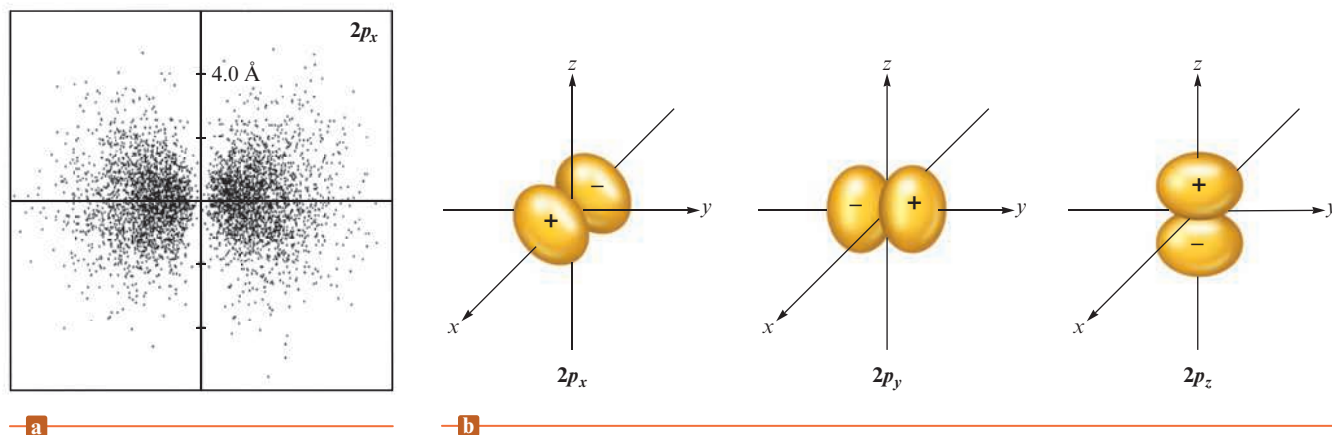


Figure 7.15 Representation of the $2p$ orbitals. (a) The electron probability distribution for a $2p$ orbital. (Generated from a program by Robert Allendoerfer on Project SERAPHIM disk PC 2402; reprinted with permission.) (b) The boundary surface representations of all three $2p$ orbitals. Note that the signs inside the surface indicate the phases (signs) of the orbital in that region of space.

n value
↓
 $2p_x$ ← orientation in space
↑
 ℓ value

For s orbitals, the number of nodes is given by $n - 1$. For our purposes, however, we will think of s orbitals only in terms of their overall spherical shape, which becomes larger as the value of n increases.

The two types of representations for the $2p$ orbitals (there are no $1p$ orbitals) are shown in Fig. 7.15. Note that the p orbitals are not spherical like s orbitals but have two *lobes* separated by a node at the nucleus. The p orbitals are labeled according to the axis of the xyz coordinate system along which the lobes lie. For example, the $2p$ orbital with lobes centered along the x axis is called the $2p_x$ orbital.

At this point, it is useful to remember that mathematical functions have signs. For example, a simple sine wave (see Fig. 7.1) oscillates from positive to negative and repeats this pattern. Atomic orbital functions also have signs. The functions for s orbitals are positive everywhere in three-dimensional space. That is, when the s orbital function is evaluated at any point in space, it results in a positive number. In contrast, the p orbital functions have different signs in different regions of space. For example, the p_z orbital has a positive sign in all the regions of space in which z is positive and has a negative sign when z is negative. This behavior is indicated in Fig. 7.15(b) by the positive and negative signs inside their boundary surfaces. It is important to understand that these are mathematical signs, not charges. Just as a sine wave has alternating positive and negative phases, so too p orbitals have positive and negative phases. The phases of the p_x , p_y , and p_z orbitals are indicated in Fig. 7.15(b).

As you might expect from our discussion of the s orbitals, the $3p$ orbitals have a more complex probability distribution than that of the $2p$ orbitals (Fig. 7.16), but they can still be represented by the same boundary surface shapes. The surfaces just grow larger as the value of n increases.

There are no d orbitals that correspond to principal quantum levels $n = 1$ and $n = 2$. The d orbitals ($\ell = 2$) first occur in level $n = 3$. The five $3d$ orbitals have the shapes shown in Fig. 7.17. The d orbitals have two different fundamental shapes. Four of the orbitals (d_{xz} , d_{yz} , d_{xy} , and $d_{x^2-y^2}$) have four lobes centered in the plane indicated in the orbital label. Note that d_{xy} and $d_{x^2-y^2}$ are both centered in the xy plane; however, the lobes of $d_{x^2-y^2}$ lie *along* the x and y axes, while the lobes of d_{xy} lie *between* the axes. The fifth orbital, d_{z^2} , has a unique shape with two lobes along the z axis and a belt centered in the xy plane. The d orbitals for levels $n > 3$ look like the $3d$ orbitals but have larger lobes.

The f orbitals first occur in level $n = 4$, and as might be expected, they have shapes even more complex than those of the d orbitals. Figure 7.18 shows representations of the $4f$ orbitals ($\ell = 3$) along with their designations. These orbitals are not involved in the bonding in any of the compounds we will consider in this text. Their shapes and labels are simply included for completeness.



Figure 7.16 A cross section of the electron probability distribution for a $3p$ orbital.

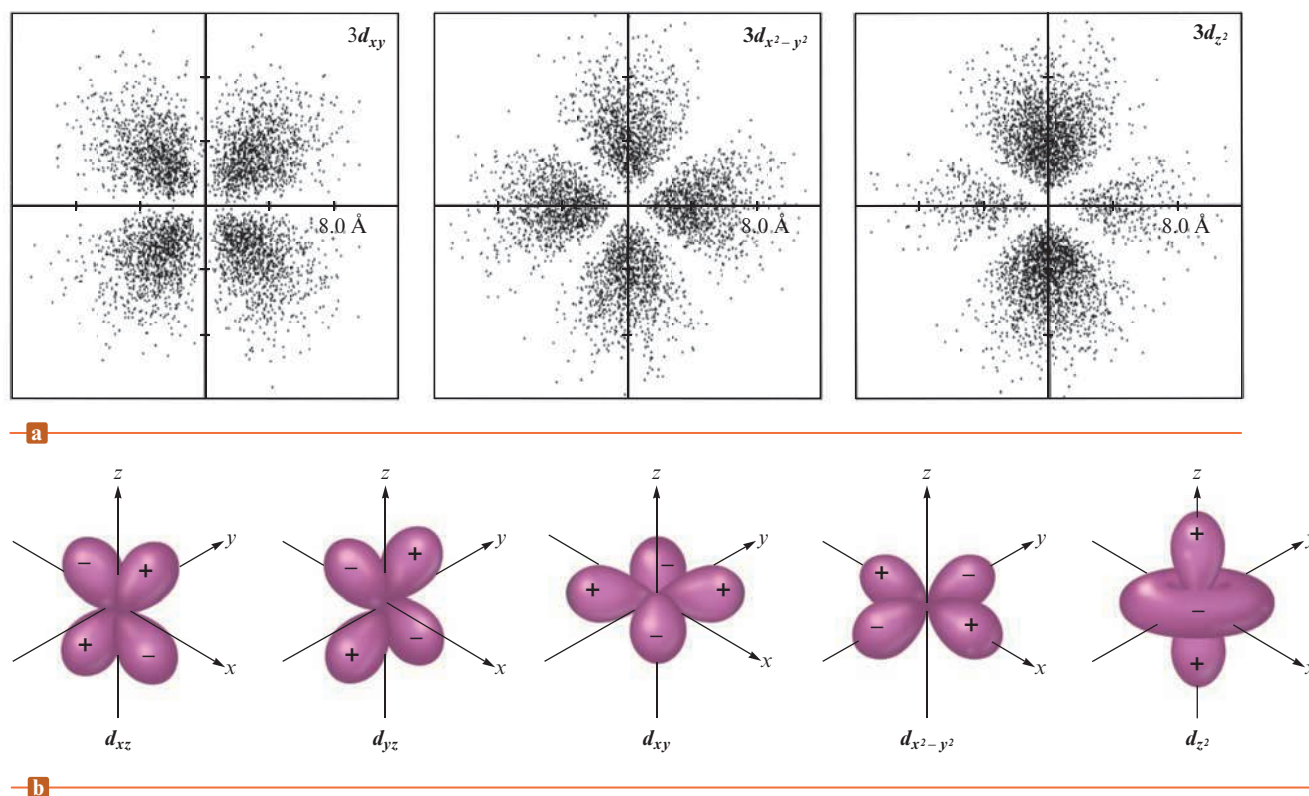


Figure 7.17 Representation of the 3d orbitals. (a) Electron density plots of selected 3d orbitals. (Generated from a program by Robert Allendoerfer on Project SERAPHIM disk PC 2402; reprinted with permission.) (b) The boundary surfaces of all five 3d orbitals, with the signs (phases) indicated.

So far we have talked about the shapes of the hydrogen atomic orbitals but not about their energies. For the hydrogen atom, the energy of a particular orbital is determined by its value of n . Thus, *all* orbitals with the same value of n have the *same energy*—they are said to be **degenerate**. This is shown in Fig. 7.19, where the energies for the orbitals in the first three quantum levels for hydrogen are shown.

Hydrogen's single electron can occupy any of its atomic orbitals. However, in the lowest energy state, the *ground state*, the electron resides in the 1s orbital. If energy is put into the atom, the electron can be transferred to a higher-energy orbital, producing an *excited state*.

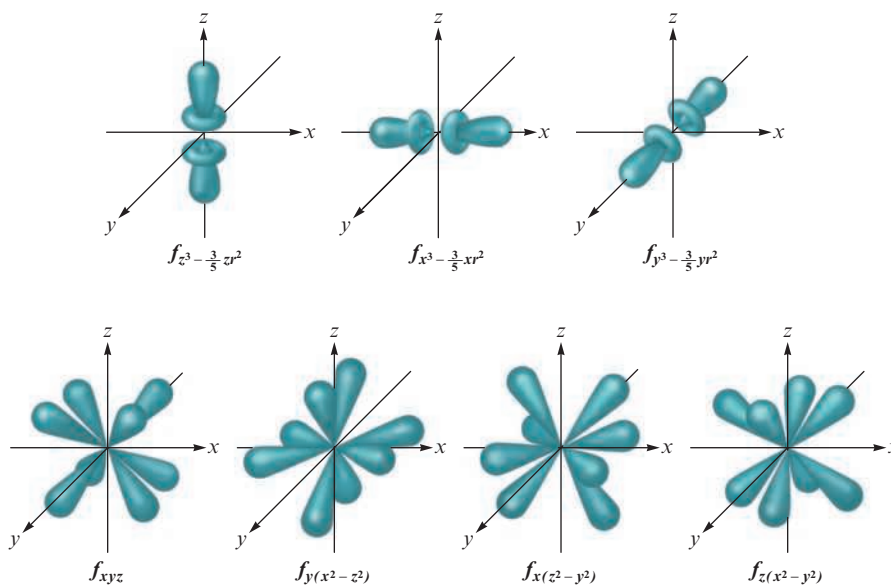


Figure 7.18 Representation of the 4f orbitals in terms of their boundary surfaces.

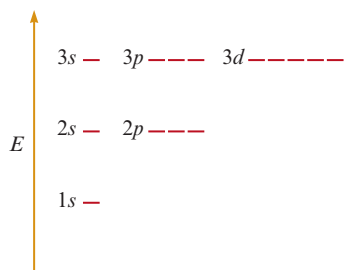


Figure 7.19 Orbital energy levels for the hydrogen atom.

Let's Review A Summary of the Hydrogen Atom

- » In the quantum (wave) mechanical model, the electron is viewed as a standing wave. This representation leads to a series of wave functions (orbitals) that describe the possible energies and spatial distributions available to the electron.
- » In agreement with the Heisenberg uncertainty principle, the model cannot specify the detailed electron motions. Instead, the square of the wave function represents the probability distribution of the electron in that orbital. This allows us to picture orbitals in terms of probability distributions, or electron density maps.
- » The size of an orbital is arbitrarily defined as the surface that contains 90% of the total electron probability.
- » The hydrogen atom has many types of orbitals. In the ground state, the single electron resides in the 1s orbital. The electron can be excited to higher-energy orbitals if energy is put into the atom.

7.8 Electron Spin and the Pauli Principle

The concept of **electron spin** was developed by Samuel Goudsmit and George Uhlenbeck while they were graduate students at the University of Leyden in the Netherlands. They found that a fourth quantum number (in addition to n , ℓ , and m_ℓ) was necessary to account for the details of the emission spectra of atoms. The spectral data indicate that the electron has a magnetic moment with two possible orientations when the atom is placed in an external magnetic field. Since they knew from classical physics that a spinning charge produces a magnetic moment, it seemed reasonable to assume that the electron could have two spin states, thus producing the two oppositely directed magnetic moments. The new quantum number adopted to describe this phenomenon, called the **electron spin quantum number** (m_s), can have only one of two values, $+\frac{1}{2}$ and $-\frac{1}{2}$. We can interpret this to mean that the electron can spin in one of two opposite directions, although other interpretations also have been suggested.

For our purposes, the main significance of electron spin is connected with the postulate of Austrian physicist Wolfgang Pauli (1900–1958): **In a given atom no two electrons can have the same set of four quantum numbers (n , ℓ , m_ℓ , and m_s).** This is called the **Pauli exclusion principle**. Since electrons in the same orbital have the same values of n , ℓ , and m_ℓ , this postulate says that they must have different values of m_s . Then, since only two values of m_s are allowed, *an orbital can hold only two electrons, and they must have opposite spins*. This principle will have important consequences as we use the atomic model to account for the electron arrangements of the atoms in the periodic table.

7.9 Polyelectronic Atoms

The quantum mechanical model gives a description of the hydrogen atom that agrees very well with experimental data. However, the model would not be very useful if it did not account for the properties of all the other atoms as well.

To see how the model applies to **polyelectronic atoms**, that is, atoms with more than one electron, let's consider helium, which has two protons in its nucleus and two electrons:



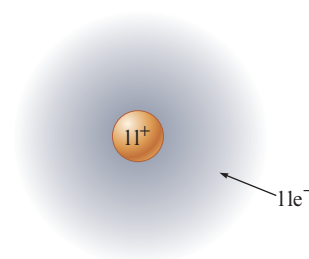
Three energy contributions must be considered in the description of the helium atom:

1. the kinetic energy of the electrons as they move around the nucleus,
2. the potential energy of attraction between the nucleus and the electrons, and
3. the potential energy of repulsion between the two electrons.

Although the helium atom can be readily described in terms of the quantum mechanical model, the Schrödinger equation that results cannot be solved exactly. The difficulty arises in dealing with the repulsions between the electrons. Since the electron pathways are unknown, the electron repulsions cannot be calculated exactly. This is called the *electron correlation problem*.

The electron correlation problem occurs with all polyelectronic atoms. To treat these systems using the quantum mechanical model, we must make approximations. Most commonly, the approximation used is to treat each electron as if it were moving in a *field of charge that is the net result of the nuclear attraction and the average repulsions of all the other electrons*.

For example, consider the sodium atom, which has 11 electrons:



Now consider the forces that the outermost electron feels. The electron clearly is attracted to the highly charged nucleus but also feels the repulsions caused by the other 10 electrons. The net effect is that the electron is not bound nearly as tightly to the nucleus as it would be if the other electrons were not present. We say that the electron is *screened* or *shielded* from the nuclear charge by the repulsions of the other electrons.

This picture of polyelectronic atoms leads to *hydrogen-like orbitals* for these atoms. They have the same general shapes as the orbitals for hydrogen, but their sizes and energies are different. The differences occur because of the interplay between nuclear attraction and the electron repulsions.

One especially important difference between polyelectronic atoms and the hydrogen atom is that for hydrogen all the orbitals in a given principal quantum level have the same energy (they are said to be *degenerate*). This is not the case for polyelectronic atoms, where we find that for a given principal quantum level the orbitals vary in energy as follows:

$$E_{ns} < E_{np} < E_{nd} < E_{nf}$$

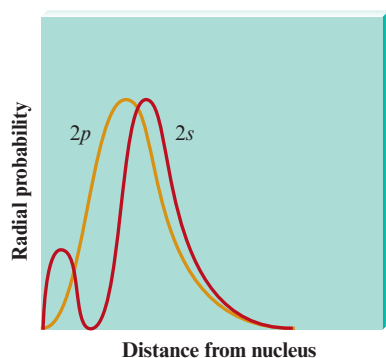


Figure 7.20 A comparison of the radial probability distributions of the 2s and 2p orbitals.

In other words, when electrons are placed in a particular quantum level, they “prefer” the orbitals in the order *s*, *p*, *d*, and then *f*. Why does this happen? Although the concept of orbital energies is a complicated matter, we can qualitatively understand why the 2s orbital has a lower energy than the 2p orbital in a polyelectronic atom by looking at the probability profiles of these orbitals (Fig. 7.20). Notice that the 2p orbital has its maximum probability closer to the nucleus than for the 2s. This might lead us to predict that the 2p would be preferable (lower energy) to the 2s orbital. However, notice the small hump of electron density that occurs in the 2s profile very near the nucleus. This means that although an electron in the 2s orbital spends most of its time a little farther from the nucleus than does an electron in the 2p orbital, it spends a small but very significant amount of time very near the nucleus. We say that the 2s electron *penetrates* to the nucleus more than ones in the 2p orbital. This *penetration effect* causes an electron in a 2s orbital to be attracted to the nucleus more strongly than

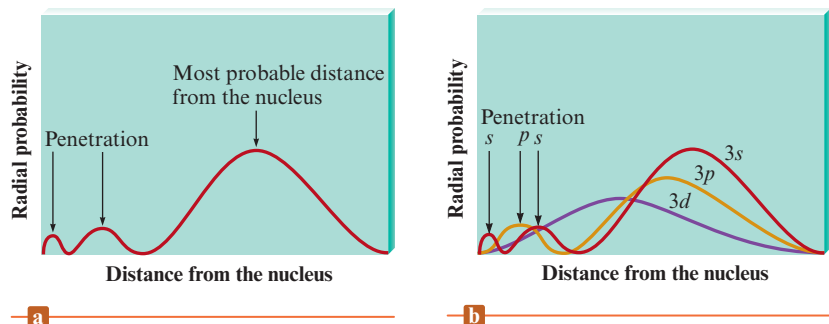


Figure 7.21 (a) The radial probability distribution for an electron in a 3s orbital. Although a 3s electron is mostly found far from the nucleus, there is a small but significant probability (shown by the arrows) of its being found close to the nucleus. The 3s electron penetrates the shield of inner electrons. (b) The radial probability distribution for the 3s, 3p, and 3d orbitals. The arrows indicate that the s orbital allows greater electron penetration than the p orbital does; the d orbital allows minimal electron penetration.

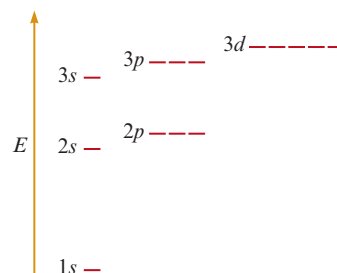


Figure 7.22 The orders of the energies of the orbitals in the first three levels of polyelectronic atoms.

an electron in a 2p orbital. That is, the 2s orbital is lower in energy than the 2p orbitals in a polyelectronic atom.

The same thing happens in the other principal quantum levels as well. Figure 7.21 shows the radial probability profiles for the 3s, 3p, and 3d orbitals. Note again the hump in the 3s profile very near the nucleus. The innermost hump for the 3p is farther out, which causes the energy of the 3s orbital to be lower than that of the 3p. Notice that the 3d orbital has its maximum probability closer to the nucleus than either the 3s or 3p does, but its absence of probability near the nucleus causes it to be highest in energy of the three orbitals. The relative energies of the orbitals for $n = 3$ are

$$E_{3s} < E_{3p} < E_{3d}$$

In general, the more effectively an orbital allows its electron to penetrate the shielding electrons to be close to the nuclear charge, the lower is the energy of that orbital.

A summary diagram of the orders of the orbital energies for polyelectronic atoms is represented in Fig. 7.22. We will use these orbitals in Section 7.11 to show how the electrons are arranged in polyelectronic atoms.

Critical Thinking What if Bohr's model was correct? How would this affect the radial probability profiles as shown in Figs. 7.20 and 7.21?

7.10 The History of the Periodic Table

The modern periodic table contains a tremendous amount of useful information. In this section, we discuss the origin of this valuable tool; later we will see how the quantum mechanical model for the atom explains the periodicity of chemical properties. Certainly, the greatest triumph of the quantum mechanical model is its ability to account for the arrangement of the elements in the periodic table.

The periodic table was originally constructed to represent the patterns observed in the chemical properties of the elements. As chemistry progressed during the eighteenth and nineteenth centuries, it became evident that the earth is composed of a great many elements with very different properties. Things are much more complicated than the simple model of earth, air, fire, and water suggested by the ancients. At first, the array of elements and properties was bewildering. Gradually, however, patterns were noticed.

The first chemist to recognize patterns was Johann Dobereiner (1780–1849), who found several groups of three elements that have similar properties, for example, chlorine, bromine, and iodine. However, as Dobereiner attempted to expand this model of *triads* (as he called them) to the rest of the known elements, it became clear that it was severely limited.

The next notable attempt was made by the English chemist John Newlands, who in 1864 suggested that elements should be arranged in *octaves*, based on the idea that certain properties seemed to repeat for every eighth element in a way similar to the musical scale, which repeats for every eighth tone. Even though this model managed to group several elements with similar properties, it was not generally successful.

The present form of the periodic table was conceived independently by two chemists: the German Julius Lothar Meyer (1830–1895) and Dmitri Ivanovich Mendeleev (1834–1907), a Russian. Usually Mendeleev is given most of the credit, because he emphasized how the table could be used to predict the existence and properties of still unknown elements. For example, in 1872 when Mendeleev first published his table (Fig. 7.23), the elements gallium, scandium, and germanium were unknown. Mendeleev correctly predicted the existence and properties of these elements from gaps in his periodic table. The data for germanium (which Mendeleev called *ekasilicon*) are shown in Table 7.3. Note the excellent agreement between the actual values and Mendeleev's predictions, which were based on the properties of other members in the group of elements similar to germanium.

Using his table, Mendeleev also was able to correct several values for atomic masses. For example, the original atomic mass of 76 for indium was based on the assumption that indium oxide had the formula InO . This atomic mass placed indium, which has metallic properties, among the nonmetals. Mendeleev assumed the atomic mass was probably incorrect and proposed that the formula of indium oxide was really In_2O_3 . Based on this correct formula, indium has an atomic mass of approximately 113, placing the element among the metals. Mendeleev also corrected the atomic masses of beryllium and uranium. Because of its obvious usefulness, Mendeleev's periodic table was almost universally adopted, and it remains one of the most valuable tools at the chemist's disposal.

Pioneers in Chemistry

Dmitri Ivanovich Mendeleev (1834–1907)

Dmitri Ivanovich Mendeleev (1834–1907), born in Siberia as the youngest of 17 children, taught chemistry at the University of St. Petersburg. In 1860, Mendeleev heard the Italian chemist Cannizzaro lecture on a reliable method for determining the correct atomic masses of the elements. This important development paved the way for Mendeleev's own brilliant contribution to chemistry—the periodic table. In 1861, Mendeleev returned to St. Petersburg, where he wrote a book on organic chemistry. Later, Mendeleev also wrote a book on inorganic chemistry, and he was struck by the fact that the systematic approach characterizing organic chemistry was lacking in inorganic

chemistry. In attempting to systematize inorganic chemistry, he eventually arranged the elements in the form of the periodic table.

Mendeleev was a versatile genius who was interested in many fields of science. He worked on many problems associated with Russia's natural resources, such as coal, salt, and various metals. Being particularly interested in the petroleum industry, he visited the United States in 1876 to study the Pennsylvania oil fields. His interests also included meteorology and hot-air balloons. In 1887, he made an ascent in a balloon to study a total eclipse of the sun.



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TABELLE II								
REIHEN	GRUPPE I. — R ² O	GRUPPE II. — RO	GRUPPE III. — R ² O ³	GRUPPE IV. RH ⁴ RO ²	GRUPPE V. RH ³ R ² O ⁵	GRUPPE VI. RH ² RO ³	GRUPPE VII. RH R ² O ⁷	GRUPPE VIII. — RO ⁴
1	H = 1							
2	Li = 7	Be = 9,4	B = 11	C = 12	N = 14	O = 16	F = 19	
3	Na = 23	Mg = 24	Al = 27,3	Si = 28	P = 31	S = 32	Cl = 35,5	
4	K = 39	Ca = 40	= 44	Ti = 48	V = 51	Cr = 52	Mn = 55	Fe = 56, Co = 59, Ni = 59, Cu = 63.
5	(Cu = 63)	Zn = 65	= 68	= 72	As = 75	Se = 78	Br = 80	
6	Rb = 85	Sr = 87	? Yt = 88	Zr = 90	Nb = 94	Mo = 96	= 100	Ru = 104, Rh = 104, Pd = 106, Ag = 108.
7	(Ag = 108)	Cd = 112	In = 113	Sn = 118	Sb = 122	Te = 125	J = 127	
8	Cs = 133	Ba = 137	? Di = 138	? Ce = 140	—	—	—	— — — —
9	(—)	—	—	—	—	—	—	—
10	—	—	? Er = 178	? La = 180	Ta = 182	W = 184	—	Os = 195, Ir = 197, Pt = 198, Au = 199.
11	(Au = 199)	Hg = 200	Tl = 204	Pb = 207	Bi = 208	—	—	— — — —
12	—	—	—	Th = 231	—	U = 240	—	— — — —

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Figure 7.23 Mendeleev’s early periodic table, published in 1872. Note the spaces left for missing elements with atomic masses 44, 68, 72, and 100.
(From *Annalen der Chemie und Pharmacie*, VIII, Supplementary Volume for 1872, page 511.)

Table 7.3 | Comparison of the Properties of Germanium as Predicted by Mendeleev and as Actually Observed

Properties of Germanium	Predicted in 1871	Observed in 1886
Atomic weight	72	72.3
Density	5.5 g/cm ³	5.47 g/cm ³
Specific heat	0.31 J/(°C · g)	0.32 J/(°C · g)
Melting point	Very high	960°C
Oxide formula	RO ₂	GeO ₂
Oxide density	4.7 g/cm ³	4.70 g/cm ³
Chloride formula	RCl ₄	GeCl ₄
Boiling point of chloride	100°C	86°C

The only fundamental difference between the organization of the current version of the periodic table and that of Mendeleev is that it lists the elements in order by atomic number rather than by atomic mass. The reason for this will become clear later in this chapter as we explore the electron arrangements of the atom. Another recent format of the table is discussed in the following section.

7.11

The Aufbau Principle and the Periodic Table

We can use the quantum mechanical model of the atom to show how the electron arrangements in the hydrogen-like atomic orbitals of the various atoms account for the organization of the periodic table. Our main assumption here is that all atoms have the same type of orbitals as have been described for the hydrogen atom. **As protons are added one by one to the nucleus to build up the elements, electrons are similarly added to these hydrogen-like orbitals.** This is called the **aufbau principle**.

Aufbau is German for “building up.”

H ($Z = 1$)

He ($Z = 2$)

Li ($Z = 3$)

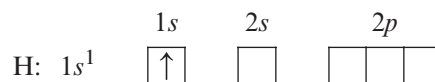
Be ($Z = 4$)

B ($Z = 5$)

etc.

(Z = atomic number)

Hydrogen has one electron, which occupies the $1s$ orbital in its ground state. The configuration for hydrogen is written as $1s^1$, which can be represented by the following orbital diagram:



The arrow represents an electron spinning in a particular direction.

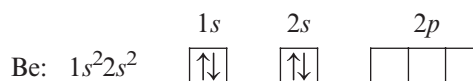
The next element, *helium*, has two electrons. Since two electrons with opposite spins can occupy an orbital, according to the Pauli exclusion principle, the electrons for helium are in the $1s$ orbital with opposite spins, producing a $1s^2$ configuration:



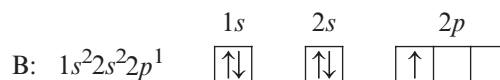
Lithium has three electrons, two of which can go into the $1s$ orbital before the orbital is filled. Since the $1s$ orbital is the only orbital for $n = 1$, the third electron occupies the lowest-energy orbital with $n = 2$, or the $2s$ orbital, giving a $1s^2 2s^1$ configuration:



The next element, *beryllium*, has four electrons, which occupy the $1s$ and $2s$ orbitals:



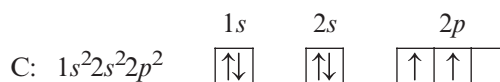
Boron has five electrons, four of which occupy the $1s$ and $2s$ orbitals. The fifth electron goes into the second type of orbital with $n = 2$, the $2p$ orbitals:



Since all the $2p$ orbitals have the same energy (are degenerate), it does not matter which $2p$ orbital the electron occupies.

Carbon is the next element and has six electrons. Two electrons occupy the $1s$ orbital, two occupy the $2s$ orbital, and two occupy $2p$ orbitals. Since there are three $2p$ orbitals with the same energy, the mutually repulsive electrons occupy *separate* $2p$ orbitals. This behavior is summarized by **Hund's rule** (named for the German physicist F. H. Hund): **The lowest energy configuration for an atom is the one having the maximum number of unpaired electrons allowed by the Pauli principle in a particular set of degenerate orbitals.** By convention, the unpaired electrons are represented as having parallel spins (with spin “up”).

The configuration for carbon could be written $1s^2 2s^2 2p^1 2p^1$ to indicate that the electrons occupy separate $2p$ orbitals. However, the configuration is usually given as $1s^2 2s^2 2p^2$, and it is understood that the electrons are in different $2p$ orbitals. The orbital diagram for carbon is



For an atom with unfilled subshells, the lowest energy is achieved by electrons occupying separate orbitals with parallel spins, as far as allowed by the Pauli exclusion principle.

Chemical Connections

The Chemistry of Copernicium

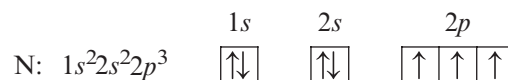
Although element 112 was discovered in 1996, it was not until February 19, 2010 that the International Union of Pure and Applied Chemistry announced that its official name is copernicium (pronounced koh-pur-NEE-see-um) and has the symbol Cn. The name honors Nicolaus Copernicus, who is best known for first recognizing that the planetary system is sun-centered rather than Earth-centered.

Now scientists from the Paul Scherrer Institute in Switzerland and the Joint Institute for Nuclear Research in Russia have studied the properties of Cn. By firing a beam of ^{48}Ca projectiles at a target of ^{242}Pu (doped with Nd_2O_3), these scientists have produced just two atoms of Cn. Given the relatively long lifetime of Cn atoms (a few seconds), the researchers have been able to compare the properties of Cn, Hg, and Ar atoms. When these atoms

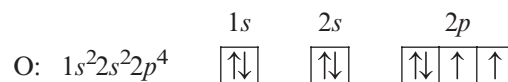
were injected into a series of gold-covered detectors, it was found that, similar to Hg (and in contrast to Ar), Cn atoms were “mildly” volatile and readily formed bonds with gold. Thus, as predicted by the periodic table, the element Cn, which has an expected electron configuration of $[\text{Rn}]7s^26d^{10}$, fits with the Zn, Cd, and Hg group of elements, all of which have the $ns^2(n-1)d^{10}$ configuration.

Note that the unpaired electrons in the $2p$ orbitals are shown with parallel spins.

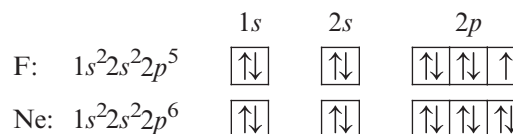
The configuration for *nitrogen*, which has seven electrons, is $1s^22s^22p^3$. The three electrons in the $2p$ orbitals occupy separate orbitals with parallel spins:



The configuration for *oxygen*, which has eight electrons, is $1s^22s^22p^4$. One of the $2p$ orbitals is now occupied by a pair of electrons with opposite spins, as required by the Pauli exclusion principle:



The orbital diagrams and electron configurations for *fluorine* (nine electrons) and *neon* (ten electrons) are as follows:



With neon, the orbitals with $n = 1$ and $n = 2$ are now completely filled.

For *sodium*, the first ten electrons occupy the $1s$, $2s$, and $2p$ orbitals, and the eleventh electron must occupy the first orbital with $n = 3$, the $3s$ orbital. The electron configuration for sodium is $1s^22s^22p^63s^1$. To avoid writing the inner-level electrons, this configuration is often abbreviated as $[\text{Ne}]3s^1$, where $[\text{Ne}]$ represents the electron configuration of neon, $1s^22s^22p^6$.

The next element, *magnesium*, has the configuration $1s^22s^22p^63s^2$, or $[\text{Ne}]3s^2$. Then the next six elements, *aluminum* through *argon*, have configurations obtained by filling the $3p$ orbitals one electron at a time. Figure 7.24 summarizes the electron configurations of the first 18 elements by giving the number of electrons in the type of orbital occupied last.



Turtle Rock Scientific/Science Source

▲ Sodium metal is so reactive that it is stored in kerosene to protect it from the oxygen in the air.

Figure 7.24 The electron configurations in the type of orbital occupied last for the first 18 elements.

H 1s ¹								He 1s ²		
Li 2s ¹	Be 2s ²				B 2p ¹	C 2p ²	N 2p ³	O 2p ⁴	F 2p ⁵	Ne 2p ⁶
Na 3s ¹	Mg 3s ²				Al 3p ¹	Si 3p ²	P 3p ³	S 3p ⁴	Cl 3p ⁵	Ar 3p ⁶



SPL/Science Source

▲ A vial containing potassium metal. The sealed vial contains an inert gas to protect the potassium from reacting with oxygen.



Photo © Cengage Learning. All rights reserved.

▲ Calcium metal.



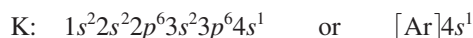
Photo by Leslie Zumdahl

▲ Chromium is often used to plate bumpers and hood ornaments, such as this statue of Mercury found on a 1929 Buick.

At this point, it is useful to introduce the concept of **valence electrons**, the electrons in the outermost principal quantum level of an atom. The valence electrons of the nitrogen atom, for example, are the 2s and 2p electrons. For the sodium atom, the valence electron is the electron in the 3s orbital, and so on. Valence electrons are the most important electrons to chemists because they are involved in bonding, as we will see in the next two chapters. The inner electrons are known as **core electrons**.

Note in Fig. 7.24 that a very important pattern is developing: **The elements in the same group (vertical column of the periodic table) have the same valence electron configuration.** Remember that Mendeleev originally placed the elements in groups based on similarities in chemical properties. Now, we understand the reason behind these groupings. Elements with the same valence electron configuration show similar chemical behavior.

The element after argon is *potassium*. Since the 3p orbitals are fully occupied in argon, we might expect the next electron to go into a 3d orbital (recall that for $n = 3$ the orbitals are 3s, 3p, and 3d). However, the chemistry of potassium is clearly very similar to that of lithium and sodium, indicating that the last electron in potassium occupies the 4s orbital instead of one of the 3d orbitals, a conclusion confirmed by many types of experiments. The electron configuration of potassium is



The next element is *calcium*:



The next element, *scandium*, begins a series of 10 elements (scandium through zinc) called the **transition metals**, whose configurations are obtained by adding electrons to the five 3d orbitals. The configuration of scandium is



That of *titanium* is



And that of *vanadium* is



Chromium is the next element. The expected configuration is $[\text{Ar}]4s^2 3d^4$. However, the observed configuration is



The explanation for this configuration of chromium is beyond the scope of this book. In fact, chemists are still disagreeing over the exact cause of this anomaly. Note, however, that the observed configuration has both the 4s and 3d orbitals half-filled. This is a good way to remember the correct configuration.

The next four elements, *manganese* through *nickel*, have the expected configurations:



Figure 7.25 Valence electron configurations for potassium through krypton. The transition metals (scandium through zinc) have the general configuration $[\text{Ar}]4s^23d^n$, except for chromium and copper.

Cu: $[\text{Ar}]4s^13d^{10}$

Zinc has the expected configuration:



The entire periodic table is represented in Fig. 7.26 in terms of which orbitals are being filled. The valence electron configurations are given in Fig. 7.27. From these two figures, note the following additional points:

1. The $(n + 1)s$ orbitals always fill before the nd orbitals. For example, the $5s$ orbitals fill in rubidium and strontium before the $4d$ orbitals fill in the second row of transition metals (yttrium through cadmium). This early filling of the s orbitals

Figure 7.26 The orbitals being filled for elements in various parts of the periodic table. Note that in going along a horizontal row (a period), the $(n + 1)s$ orbital fills before the nd orbital. The group labels indicate the number of valence electrons (ns plus np electrons) for the elements in each group.

Transition metals

	Representative Elements		<i>d</i> -Transition Elements										Representative Elements					Noble Gases
	1A <i>ns</i> ¹	Group numbers											3A <i>ns</i> ² <i>np</i> ¹	4A <i>ns</i> ² <i>np</i> ²	5A <i>ns</i> ² <i>np</i> ³	6A <i>ns</i> ² <i>np</i> ⁴	7A <i>ns</i> ² <i>np</i> ⁵	8A <i>ns</i> ² <i>np</i> ⁶
1	1 H <i>1s</i> ¹	2 2A <i>ns</i> ²											13 3A <i>ns</i> ² <i>np</i> ¹	14 4A <i>ns</i> ² <i>np</i> ²	15 5A <i>ns</i> ² <i>np</i> ³	16 6A <i>ns</i> ² <i>np</i> ⁴	17 7A <i>ns</i> ² <i>np</i> ⁵	18 8A <i>ns</i> ² <i>np</i> ⁶
2	3 Li <i>2s</i> ¹	4 Be <i>2s</i> ²											5 B <i>2s</i> ² <i>2p</i> ¹	6 C <i>2s</i> ² <i>2p</i> ²	7 N <i>2s</i> ² <i>2p</i> ³	8 O <i>2s</i> ² <i>2p</i> ⁴	9 F <i>2s</i> ² <i>2p</i> ⁵	10 Ne <i>2s</i> ² <i>2p</i> ⁶
3	11 Na <i>3s</i> ¹	12 Mg <i>3s</i> ²	3	4	5	6	7	8	9	10	11	12	13 Al <i>3s</i> ² <i>3p</i> ¹	14 Si <i>3s</i> ² <i>3p</i> ²	15 P <i>3s</i> ² <i>3p</i> ³	16 S <i>3s</i> ² <i>3p</i> ⁴	17 Cl <i>3s</i> ² <i>3p</i> ⁵	18 Ar <i>3s</i> ² <i>3p</i> ⁶
4	19 K <i>4s</i> ¹	20 Ca <i>4s</i> ²	21 Sc <i>4s</i> ² <i>3d</i> ¹	22 Ti <i>4s</i> ² <i>3d</i> ²	23 V <i>4s</i> ² <i>3d</i> ³	24 Cr <i>4s</i> ¹ <i>3d</i> ⁵	25 Mn <i>4s</i> ² <i>3d</i> ⁵	26 Fe <i>4s</i> ² <i>3d</i> ⁶	27 Co <i>4s</i> ² <i>3d</i> ⁷	28 Ni <i>4s</i> ² <i>3d</i> ⁸	29 Cu <i>4s</i> ¹ <i>3d</i> ¹⁰	30 Zn <i>4s</i> ² <i>3d</i> ¹⁰	31 Ga <i>4s</i> ² <i>4p</i> ¹	32 Ge <i>4s</i> ² <i>4p</i> ²	33 As <i>4s</i> ² <i>4p</i> ³	34 Se <i>4s</i> ² <i>4p</i> ⁴	35 Br <i>4s</i> ² <i>4p</i> ⁵	36 Kr <i>4s</i> ² <i>4p</i> ⁶
5	37 Rb <i>5s</i> ¹	38 Sr <i>5s</i> ²	39 Y <i>5s</i> ² <i>4d</i> ¹	40 Zr <i>5s</i> ² <i>4d</i> ²	41 Nb <i>5s</i> ¹ <i>4d</i> ⁴	42 Mo <i>5s</i> ¹ <i>4d</i> ⁵	43 Tc <i>5s</i> ¹ <i>4d</i> ⁶	44 Ru <i>5s</i> ¹ <i>4d</i> ⁷	45 Rh <i>5s</i> ¹ <i>4d</i> ⁸	46 Pd <i>4d</i> ¹⁰	47 Ag <i>5s</i> ¹ <i>4d</i> ¹⁰	48 Cd <i>5s</i> ² <i>4d</i> ¹⁰	49 In <i>5s</i> ² <i>5p</i> ¹	50 Sn <i>5s</i> ² <i>5p</i> ²	51 Sb <i>5s</i> ² <i>5p</i> ³	52 Te <i>5s</i> ² <i>5p</i> ⁴	53 I <i>5s</i> ² <i>5p</i> ⁵	54 Xe <i>5s</i> ² <i>5p</i> ⁶
6	55 Cs <i>6s</i> ¹	56 Ba <i>6s</i> ²	57 La* <i>6s</i> ² <i>5d</i> ¹	72 Hf <i>4f</i> ¹⁴ <i>6s</i> ² <i>5d</i> ²	73 Ta <i>6s</i> ² <i>5d</i> ³	74 W <i>6s</i> ² <i>5d</i> ⁴	75 Re <i>6s</i> ² <i>5d</i> ⁵	76 Os <i>6s</i> ² <i>5d</i> ⁶	77 Ir <i>6s</i> ² <i>5d</i> ⁷	78 Pt <i>6s</i> ¹ <i>5d</i> ⁹	79 Au <i>6s</i> ¹ <i>5d</i> ¹⁰	80 Hg <i>6s</i> ² <i>5d</i> ¹⁰	81 Tl <i>6s</i> ² <i>6p</i> ¹	82 Pb <i>6s</i> ² <i>6p</i> ²	83 Bi <i>6s</i> ² <i>6p</i> ³	84 Po <i>6s</i> ² <i>6p</i> ⁴	85 At <i>6s</i> ² <i>6p</i> ⁵	86 Rn <i>6s</i> ² <i>6p</i> ⁶
7	87 Fr <i>7s</i> ¹	88 Ra <i>7s</i> ²	89 Ac** <i>7s</i> ² <i>6d</i> ¹	104 Rf <i>7s</i> ² <i>6d</i> ²	105 Db <i>7s</i> ² <i>6d</i> ³	106 Sg <i>7s</i> ² <i>6d</i> ⁴	107 Bh <i>7s</i> ² <i>6d</i> ⁵	108 Hs <i>7s</i> ² <i>6d</i> ⁶	109 Mt <i>7s</i> ² <i>6d</i> ⁷	110 Ds <i>7s</i> ² <i>6d</i> ⁸	111 Rg <i>7s</i> ¹ <i>6d</i> ¹⁰	112 Cn <i>7s</i> ² <i>6d</i> ¹⁰	113 Nh <i>7s</i> ² <i>7p</i> ¹	114 Fl <i>7s</i> ² <i>7p</i> ²	115 Mc <i>7s</i> ² <i>7p</i> ³	116 Lv <i>7s</i> ² <i>7p</i> ⁴	117 Ts <i>7s</i> ² <i>7p</i> ⁵	118 Og <i>7s</i> ² <i>7p</i> ⁶

***f*-Transition Elements**

*Lanthanides	58 Ce <i>6s</i> ² <i>4f</i> ¹ <i>5d</i> ¹	59 Pr <i>6s</i> ² <i>4f</i> ³ <i>5d</i> ⁰	60 Nd <i>6s</i> ² <i>4f</i> ⁴ <i>5d</i> ⁰	61 Pm <i>6s</i> ² <i>4f</i> ⁵ <i>5d</i> ⁰	62 Sm <i>6s</i> ² <i>4f</i> ⁶ <i>5d</i> ⁰	63 Eu <i>6s</i> ² <i>4f</i> ⁷ <i>5d</i> ⁰	64 Gd <i>6s</i> ² <i>4f</i> ⁷ <i>5d</i> ¹	65 Tb <i>6s</i> ² <i>4f</i> ⁹ <i>5d</i> ⁰	66 Dy <i>6s</i> ² <i>4f</i> ¹⁰ <i>5d</i> ⁰	67 Ho <i>6s</i> ² <i>4f</i> ¹¹ <i>5d</i> ⁰	68 Er <i>6s</i> ² <i>4f</i> ¹² <i>5d</i> ⁰	69 Tm <i>6s</i> ² <i>4f</i> ¹³ <i>5d</i> ⁰	70 Yb <i>6s</i> ² <i>4f</i> ¹⁴ <i>5d</i> ⁰	71 Lu <i>6s</i> ² <i>4f</i> ¹⁴ <i>5d</i> ¹
**Actinides	90 Th <i>7s</i> ² <i>5f</i> ⁰ <i>6d</i> ²	91 Pa <i>7s</i> ² <i>5f</i> ² <i>6d</i> ⁰	92 U <i>7s</i> ² <i>5f</i> ³ <i>6d</i> ¹	93 Np <i>7s</i> ² <i>5f</i> ⁴ <i>6d</i> ¹	94 Pu <i>7s</i> ² <i>5f</i> ⁶ <i>6d</i> ⁰	95 Am <i>7s</i> ² <i>5f</i> ⁷ <i>6d</i> ⁰	96 Cm <i>7s</i> ² <i>5f</i> ⁷ <i>6d</i> ¹	97 Bk <i>7s</i> ² <i>5f</i> ⁹ <i>6d</i> ⁰	98 Cf <i>7s</i> ² <i>5f</i> ¹⁰ <i>6d</i> ⁰	99 Es <i>7s</i> ² <i>5f</i> ¹¹ <i>6d</i> ⁰	100 Fm <i>7s</i> ² <i>5f</i> ¹² <i>6d</i> ⁰	101 Md <i>7s</i> ² <i>5f</i> ¹³ <i>6d</i> ⁰	102 No <i>7s</i> ² <i>5f</i> ¹⁴ <i>6d</i> ⁰	103 Lr <i>7s</i> ² <i>5f</i> ¹⁴ <i>6d</i> ¹

Figure 7.27 The periodic table with atomic symbols, atomic numbers, and partial electron configurations.

Lanthanides are elements in which the 4*f* orbitals are being filled. IUPAC recommends the name lanthanoids.

Actinides are elements in which the 5*f* orbitals are being filled. IUPAC recommends the name actinoids.

The group label tells the total number of valence electrons for that group.

- can be explained by the penetration effect. For example, the 4*s* orbital allows for so much more penetration to the vicinity of the nucleus that it becomes lower in energy than the 3*d* orbital. Thus, the 4*s* fills before the 3*d*. The same things can be said about the 5*s* and 4*d*, the 6*s* and 5*d*, and the 7*s* and 6*d* orbitals.
- After lanthanum, which has the configuration [Xe]6*s*²5*d*¹, a group of 14 elements called the **lanthanide series**, or the **lanthanides**, occurs. This series of elements corresponds to the filling of the seven 4*f* orbitals. Note that sometimes an electron occupies a 5*d* orbital instead of a 4*f* orbital. This occurs because the energies of the 4*f* and 5*d* orbitals are very similar.
 - After actinium, which has the configuration [Rn]7*s*²6*d*¹, a group of 14 elements called the **actinide series**, or the **actinides**, occurs. This series corresponds to the filling of the seven 5*f* orbitals. Note that sometimes one or two electrons occupy the 6*d* orbitals instead of the 5*f* orbitals, because these orbitals have very similar energies.
 - The group labels for Groups 1A, 2A, 3A, 4A, 5A, 6A, 7A, and 8A indicate the *total number* of valence electrons for the atoms in these groups. For example, all

the elements in Group 5A have the configuration ns^2np^3 . (The d electrons fill one period late and are usually not counted as valence electrons.) The meaning of the group labels for the transition metals is not as clear as for the Group A elements, and these are not used in this text.

5. The groups labeled 1A, 2A, 3A, 4A, 5A, 6A, 7A, and 8A are often called the **main-group elements**, or representative elements. Every member of these groups has the same valence electron configuration.

Critical Thinking You have learned that each orbital is allowed two electrons, and this pattern is evident on the periodic table. What if each orbital was allowed three electrons? How would this change the appearance of the periodic table?

We will be using both of these conventions in subsequent chapters. In this chapter, we will use the older version.

When an electron configuration is given in this text, the orbitals are listed in the order in which they fill.

Cr: $[\text{Ar}]4s^13d^5$
Cu: $[\text{Ar}]4s^13d^{10}$

In 1988, the International Union of Pure and Applied Chemistry (IUPAC), a body of scientists organized to standardize scientific conventions, recommended a new form for the periodic table, which the American Chemical Society also adopted (see the blue numbers in Fig. 7.27). In this newer version, the group number indicates the number of s , p , and d electrons added since the last noble gas.

The results considered in this section are very important. We have seen that the quantum mechanical model can be used to explain the arrangement of the elements in the periodic table. This model allows us to understand that the similar chemistry exhibited by the members of a given group arises from the fact that they all have the same valence electron configuration. Only the principal quantum number of the valence orbitals changes in going down a particular group.

It is important to be able to give the electron configuration for each of the main-group elements. This is most easily done by using the periodic table. If you understand how the table is organized, it is not necessary to memorize the order in which the orbitals fill. Review Figs. 7.26 and 7.27 to make sure that you understand the correspondence between the orbitals and the periods and groups.

Predicting the configurations of the transition metals ($3d$, $4d$, and $5d$ elements), the lanthanides ($4f$ elements), and the actinides ($5f$ elements) is somewhat more difficult because there are many exceptions of the type encountered in the first-row transition metals (the $3d$ elements). You should memorize the configurations of chromium and copper, the two exceptions in the first-row transition metals, since these elements are often encountered.

Interactive Example 7.7

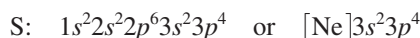
An interactive version of this example with a step-by-step approach is available online.

Solution

Electron Configurations

Give the electron configurations for sulfur (S), cadmium (Cd), hafnium (Hf), and radium (Ra) using the periodic table.

Sulfur is element 16 and resides in Period 3, where the $3p$ orbitals are being filled (Fig. 7.28). Since sulfur is the fourth among the “ $3p$ elements,” it must have four $3p$ electrons. Its configuration is



Cadmium is element 48 and is located in Period 5 at the end of the $4d$ transition metals (Fig. 7.28). It is the tenth element in the series and thus has 10 electrons in the $4d$ orbitals, in addition to the 2 electrons in the $5s$ orbital. The configuration is

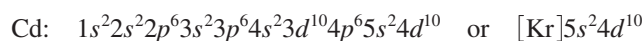
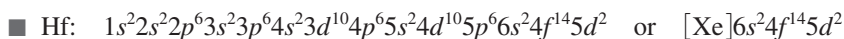


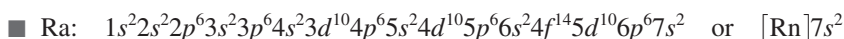
Figure 7.28 The positions of the elements considered in Example 7.7.

		Group																							
		1A																8A							
Period	1	1s	2A											3A	4A	5A	6A	7A	1s						
	2	2s														2p									
	3	3s														3p	S								
	4	4s						3d							4p										
	5	5s						4d				Cd			5p										
	6	6s			Hf			5d							6p										
	7	7s	Ra					6d							7p										
		</																							

Hafnium is element 72 and is found in Period 6 (Fig. 7.28). Note that it occurs just after the lanthanide series. Thus, the 4f orbitals are already filled. Hafnium is the second member of the 5d transition series and has two 5d electrons. The configuration is



Radium is element 88 and is in Period 7 (and Group 2A) (Fig. 7.28). Thus, radium has two electrons in the 7s orbital, and the configuration is



See Exercises 7.97 and 7.98

7.12

Periodic Trends in Atomic Properties

Ionization energy results in the formation of a **positive** ion.



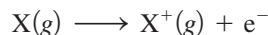
Zoonar/S Kohl/AGE Fotostock

▲ Aluminum sculpture designed by American artist Jonathan Borofsky installed in Berlin Germany.

We have developed a fairly complete picture of polyelectronic atoms. Although the model is rather crude because the nuclear attractions and electron repulsions are simply lumped together, it is very successful in accounting for the periodic table of elements. We will next use the model to account for the observed trends in several important atomic properties: ionization energy, electron affinity, and atomic size.

Ionization Energy

Ionization energy is the energy required to remove an electron from a gaseous atom or ion:



where the atom or ion is assumed to be in its ground state.

To introduce some of the characteristics of ionization energy, we will consider the energy required to remove several electrons in succession from aluminum in the gaseous state. The ionization energies are

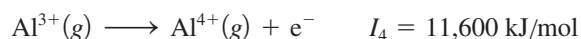
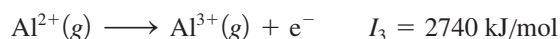
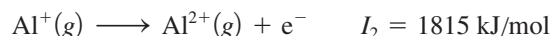
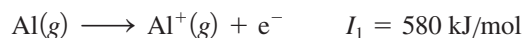


Table 7.4 | Successive Ionization Energies (kJ/mol) for the Elements in Period 3

Element	I_1	I_2	I_3	I_4	I_5	I_6	I_7
Na	495	4560					
Mg	735	1445	7730	Core electrons*			
Al	580	1815	2740	11,600			
Si	780	1575	3220	4350	16,100		
P	1060	1890	2905	4950	6270	21,200	
S	1005	2260	3375	4565	6950	8490	27,000
Cl	1255	2295	3850	5160	6560	9360	11,000
Ar	1527	2665	3945	5770	7230	8780	12,000

*Note the large jump in ionization energy in going from removal of valence electrons to removal of core electrons.

Several important points can be illustrated from these results. In a stepwise ionization process, it is always the highest-energy electron (the one bound least tightly) that is removed first. The **first ionization energy** (I_1) is the energy required to remove the highest-energy electron of an atom. The first electron removed from the aluminum atom comes from the $3p$ orbital (Al has the electron configuration $[\text{Ne}]3s^23p^1$). The second electron comes from the $3s$ orbital (since Al^+ has the configuration $[\text{Ne}]3s^2$). Note that the value of I_1 is considerably smaller than the value of I_2 , the **second ionization energy**.

This makes sense for several reasons. The primary factor is simply charge. Note that the first electron is removed from a neutral atom (Al), whereas the second electron is removed from a $1+$ ion (Al^+). The increase in positive charge binds the electrons more firmly, and the ionization energy increases. The observation that the attraction between charged species is related to the magnitude of their charges is known as Coulomb's law. The same trend shows up in the third (I_3) and fourth (I_4) ionization energies, where the electron is removed from the Al^{2+} and Al^{3+} ions, respectively.

The increase in successive ionization energies for an atom also can be interpreted using our simple model for polyelectronic atoms. The increase in ionization energy from I_1 to I_2 makes sense because the first electron is removed from a $3p$ orbital that is higher in energy than the $3s$ orbital from which the second electron is removed. The largest jump in ionization energy by far occurs in going from the third ionization energy (I_3) to the fourth (I_4). This is so because I_4 corresponds to removing a core electron (Al^{3+} has the configuration $1s^22s^22p^6$), and core electrons are bound much more tightly than valence electrons.

Table 7.4 gives the values of ionization energies for all the Period 3 elements. Note the large jump in energy in each case in going from removal of valence electrons to removal of core electrons.

The values of the first ionization energies for the elements in the first six periods of the periodic table are graphed in Fig. 7.29. Note that in general as we go *across a period from left to right*, the *first ionization energy increases*. This is consistent with the idea that electrons added in the same principal quantum level do not completely shield the increasing nuclear charge caused by the added protons. With an increasing nuclear charge, the attraction for electrons is greater, as predicted by Coulomb's law. Thus, electrons in the same principal quantum level are generally more strongly bound as we move to the right on the periodic table, and there is a general increase in ionization energy values as electrons are added to a given principal quantum level.

First ionization energy increases across a period and decreases down a group.

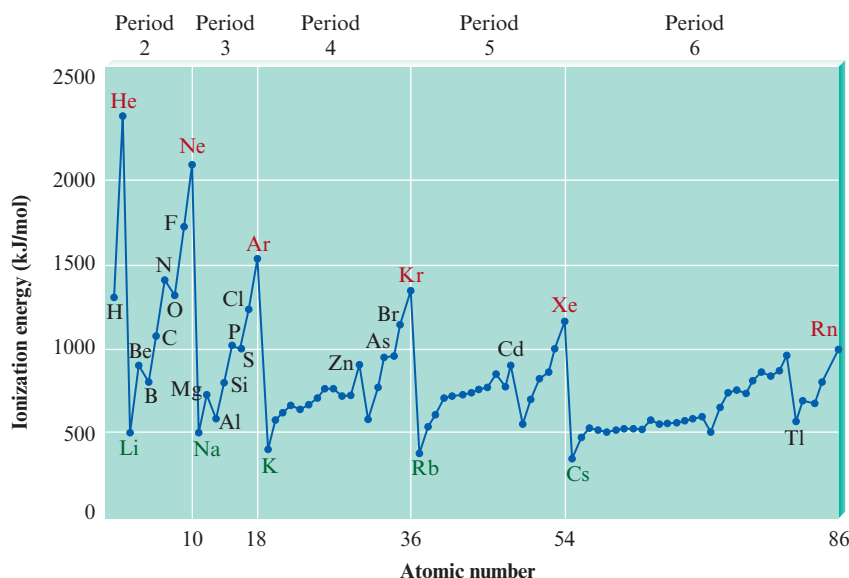


Figure 7.29 The values of first ionization energy for the elements in the first six periods. In general, ionization energy decreases in going down a group. For example, note the decrease in values for Group 1A and Group 8A. In general, ionization energy increases in going left to right across a period. For example, note the sharp increase going across Period 2 from lithium through neon.

Table 7.5 | First Ionization Energies for the Alkali Metals and Noble Gases

Atom	I_1 (kJ/mol)
Group 1A	
Li	520
Na	495
K	419
Rb	409
Cs	382
Group 8A	
He	2377
Ne	2088
Ar	1527
Kr	1356
Xe	1176
Rn	1042

On the other hand, *first ionization energy decreases in going down a group*. This can be seen most clearly by focusing on the Group 1A elements (the alkali metals) and the Group 8A elements (the noble gases), as shown in Table 7.5. The main reason for the decrease in ionization energy in going down a group is that the electrons being removed are, on average, farther from the nucleus. As n increases, the size of the orbital increases, and the electron is easier to remove.

In Fig. 7.29, we see that there are some discontinuities in ionization energy in going across a period. For example, for Period 2, discontinuities occur in going from beryllium to boron and from nitrogen to oxygen. These exceptions to the normal trend can be explained in terms of electron repulsions. The decrease in ionization energy in going from beryllium to boron reflects the fact that the electrons in the filled $2s$ orbital provide some shielding for electrons in the $2p$ orbital from the nuclear charge. The decrease in ionization energy in going from nitrogen to oxygen reflects the extra electron repulsions in the doubly occupied oxygen $2p$ orbital.

The ionization energies for the representative elements are summarized in Fig. 7.30.

Figure 7.30 Trends in ionization energies (kJ/mol) for the representative elements.

	1A	2A		3A	4A	5A	6A	7A	8A
1	H 1311								He 2377
2	Li 520	Be 899		B 800	C 1086	N 1402	O 1314	F 1681	Ne 2088
3	Na 495	Mg 735		Al 580	Si 780	P 1060	S 1005	Cl 1255	Ar 1527
4	K 419	Ca 590		Ga 579	Ge 761	As 947	Se 941	Br 1143	Kr 1356
5	Rb 409	Sr 549		In 558	Sn 708	Sb 834	Te 869	I 1009	Xe 1176
6	Cs 382	Ba 503		Tl 589	Pb 715	Bi 703	Po 813	At (926)	Rn 1042

Example 7.8

Trends in Ionization Energies

The first ionization energy for phosphorus is 1060 kJ/mol, and that for sulfur is 1005 kJ/mol. Why?

Solution

Phosphorus and sulfur are neighboring elements in Period 3 of the periodic table and have the following valence electron configurations: Phosphorus is $3s^23p^3$, and sulfur is $3s^23p^4$.

Ordinarily, the first ionization energy increases as we go across a period, so we might expect sulfur to have a greater ionization energy than phosphorus. However, in this case, the fourth p electron in sulfur must be placed in an already occupied orbital. The electron–electron repulsions that result cause this electron to be more easily removed than might be expected.

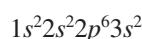
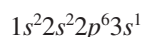
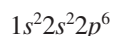
See Exercises 7.129 and 7.130

 Interactive Example 7.9

An interactive version of this example with a step-by-step approach is available online.

Ionization Energies

Consider atoms with the following electron configurations:



Which atom has the largest first ionization energy, and which one has the smallest second ionization energy? Explain your choices.

Solution

The atom with the largest value of I_1 is the one with the configuration $1s^22s^22p^6$ (this is the neon atom), because this element is found at the right end of Period 2. Since the $2p$ electrons do not shield each other very effectively, I_1 is relatively large. The other configurations given include $3s$ electrons. These electrons are effectively shielded by the core electrons and are farther from the nucleus than the $2p$ electrons in neon. Thus, I_1 for these atoms is smaller than for neon.

The atom with the smallest value of I_2 is the one with the configuration $1s^22s^22p^63s^2$ (the magnesium atom). For magnesium, both I_1 and I_2 involve valence electrons. For the atom with the configuration $1s^22s^22p^63s^1$ (sodium), the second electron lost (corresponding to I_2) is a core electron (from a $2p$ orbital).

See Exercises 7.131 and 7.132

Photoelectron Spectroscopy (PES) for Atoms

We have seen general trends in ionization energy across rows and down columns of the periodic table. But how do we measure ionization energies? Recall from our discussion of the photoelectric effect (see Section 7.2) that electrons can be ejected from a metal by shining light of sufficient energy on its surface. By gradually increasing the energy of the light used, we can determine the exact energy of the photon required to eject an electron and thus determine the binding energy of the electrons in the solid metal. A similar technique, called photoelectron spectroscopy (PES), can be used to determine the relative energies of electrons in individual atoms (as well as in molecules). In this technique, high-energy photons are directed at the sample, and the

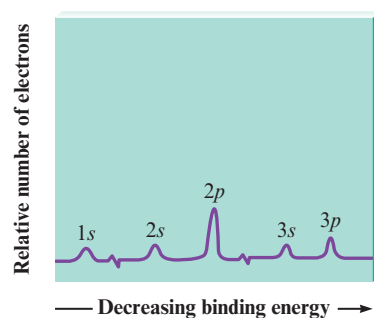


Figure 7.31 The idealized PES spectrum of phosphorus.

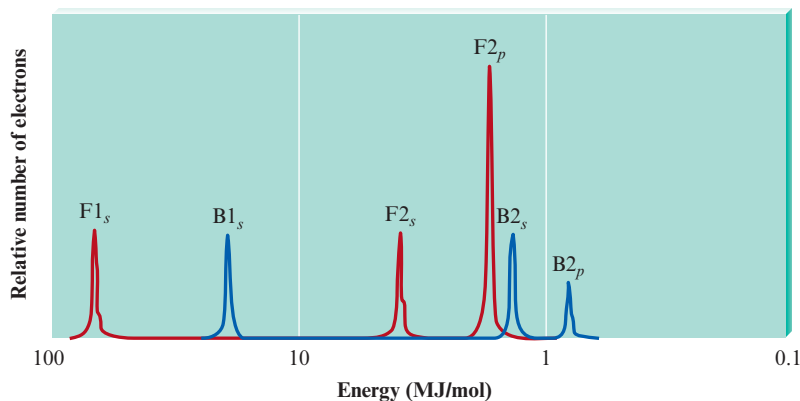


Figure 7.32 The idealized PES spectra of boron and fluorine.



▲ Technician using a photoelectron spectrometer

See Appendix 3 for further discussion on spectroscopy and various spectroscopic techniques.

Electron affinity is associated with the production of a **negative** ion.

The sign convention for electron affinity values follows the convention for energy changes used in Chapter 6.

kinetic energies of the ejected electrons are measured. From this information, we can determine the energy of the electron in the atom or molecule since:

$$\text{Energy of electron} = \text{energy of photons used} - \text{kinetic energy of the electron}$$

or

$$E_{\text{electron}} = h\nu - \text{KE}$$

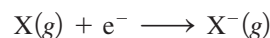
Helium gas usually is used as the source of high-energy photons in PES because, when excited, helium atoms emit photons with a wavelength of 58.4 nm. These very-high-energy photons are energetic enough to eject electrons from many common atoms and molecules.

PES is useful for studying the electron energy levels of atoms. Usually PES is used to analyze for the presence of specific elements in samples by identifying known binding energies. For example, the O_{1s} electrons occur in the PES spectrum at 530 eV and C_{1s} appears at 285 eV. We can imagine an idealized schematic PES spectrum of an element such as phosphorus shown in Fig. 7.31. Because the actual spectrum is very complex and hard for a nonexpert to interpret, we have represented the data from the PES spectrum in a very simple manner. Note that the area of each peak is proportional to the number of electrons that have that particular energy.

The first ionization energies we have reported (such as shown in Fig. 7.30), are the binding energies of the most easily removed electron from a given atom. We can see how the trends we have discussed are consistent with PES data by considering an overlay of idealized spectra of boron and fluorine as shown in Fig. 7.32. Notice that the binding energy of the most easily removed electron from boron is less than that for fluorine, which matches the expected trend. In addition, the values of these binding energies are the same as the first ionization energies we have reported.

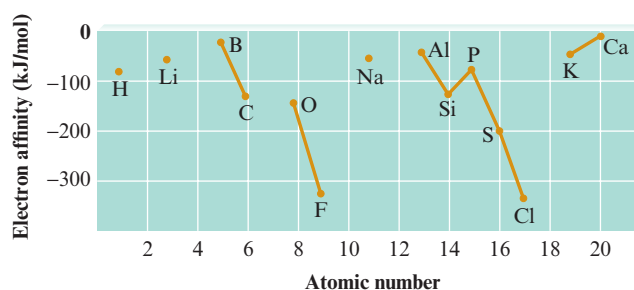
Electron Affinity

Electron affinity is the energy change associated with the addition of an electron to a gaseous atom:



Because two different conventions have been used, there is a good deal of confusion in the chemical literature about the signs for electron affinity values. Electron affinity has been defined in many textbooks as the energy *released* when an electron is added to a gaseous atom. This convention requires that a positive sign be attached to an exothermic addition of an electron to an atom, which opposes normal thermodynamic

Figure 7.33 The electron affinity values for atoms among the first 20 elements that form stable, isolated X^- ions. The lines connect adjacent elements. The absence of a line indicates missing elements (He, Be, N, Ne, Mg, and Ar) whose atoms do not add an electron exothermically and thus do not form stable, isolated X^- ions.



conventions. Therefore, in this book we define electron affinity as a *change* in energy, which means that if the addition of the electron is exothermic, the corresponding value for electron affinity carries a negative sign.

Figure 7.33 shows the electron affinity values for the atoms among the first 20 elements that form stable, isolated negative ions—that is, the atoms that undergo the addition of an electron. As expected, all these elements have negative (exothermic) electron affinities. Note that the *more negative* the energy, the greater the quantity of energy released. Although electron affinities generally become more negative from left to right across a period, there are several exceptions to this rule in each period. The dependence of electron affinity on atomic number can be explained by considering the changes in electron repulsions as a function of electron configurations. For example, the fact that the nitrogen atom does not form a stable, isolated $N^-(g)$ ion, whereas carbon forms $C^-(g)$, reflects the difference in the electron configurations of these atoms. An electron added to nitrogen ($1s^2 2s^2 2p^3$) to form the $N^-(g)$ ion ($1s^2 2s^2 2p^4$) would have to occupy a $2p$ orbital that already contains one electron. The extra repulsion between the electrons in this doubly occupied orbital causes $N^-(g)$ to be unstable. When an electron is added to carbon ($1s^2 2s^2 2p^2$) to form the $C^-(g)$ ion ($1s^2 2s^2 2p^3$), no such extra repulsions occur.

In contrast to the nitrogen atom, the oxygen atom can add one electron to form the stable $O^-(g)$ ion. Presumably, oxygen's greater nuclear charge compared with that of nitrogen is sufficient to overcome the repulsion associated with putting a second electron into an already occupied $2p$ orbital. However, it should be noted that a second electron *cannot* be added to an oxygen atom [$O^-(g) + e^- \rightarrow O^{2-}(g)$] to form an isolated oxide ion. This outcome seems strange in view of the many stable oxide compounds (MgO , Fe_2O_3 , and so on) that are known. The O^{2-} ion is stabilized in ionic compounds by the large attractions that occur among the positive ions and the oxide ions.

As we go down a group, electron affinity should become more positive (less energy released), since the electron is added at increasing distances from the nucleus. Although this is generally the case, the changes in electron affinity in going down most groups are relatively small, and numerous exceptions occur. This behavior is demonstrated by the electron affinities of the Group 7A elements (the halogens) shown in Table 7.6. Note that the range of values is quite small compared with the changes that typically occur across a period. Also note that although chlorine, bromine, and iodine show the expected trend, the energy released when an electron is added to fluorine is smaller than might be expected. This smaller energy release has been attributed to the small size of the $2p$ orbitals. Because the electrons must be very close together in these orbitals, there are unusually large electron–electron repulsions. In the other halogens with larger orbitals, the repulsions are not as severe.

Table 7.6 | Electron Affinities of the Halogens

Atom	Electron Affinity (kJ/mol)
F	–327.8
Cl	–348.7
Br	–324.5
I	–295.2

Atomic Radius

Just as the size of an orbital cannot be specified exactly, neither can the size of an atom. We must make some arbitrary choices to obtain values for **atomic radii**. These values can be obtained by measuring the distances between atoms in chemical compounds.

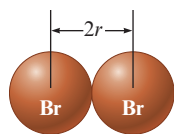


Figure 7.34 The radius of an atom (r) is defined as half the distance between the nuclei in a molecule consisting of identical atoms.

For example, in the diatomic bromine molecule, the distance between the two nuclei is known to be 228 pm. The bromine atomic radius is assumed to be half this distance, or 114 pm (Fig. 7.34). These radii are often called *covalent atomic radii* because they are determined from the distances between atoms in covalent bonds.

For nonmetallic atoms that do not form diatomic molecules, the atomic radii are estimated from their various covalent compounds. The radii for metal atoms (called *metallic radii*) are obtained from half the distance between metal atoms in solid metal crystals.

The values of the atomic radii for the representative elements are shown in Fig. 7.35. Note that these values are significantly smaller than might be expected from the 90% electron density volumes of isolated atoms, because when atoms form bonds, their electron “clouds” interpenetrate. However, these values form a self-consistent data set that can be used to discuss the trends in atomic radii.

Note from Fig. 7.35 that the atomic radii decrease in going from left to right across a period. This decrease can be explained in terms of the increasing effective nuclear charge (decreasing shielding) in going from left to right. This means that the valence electrons are drawn closer to the nucleus, decreasing the size of the atom.

Atomic radius increases down a group, because of the increases in the orbital sizes in successive principal quantum levels.

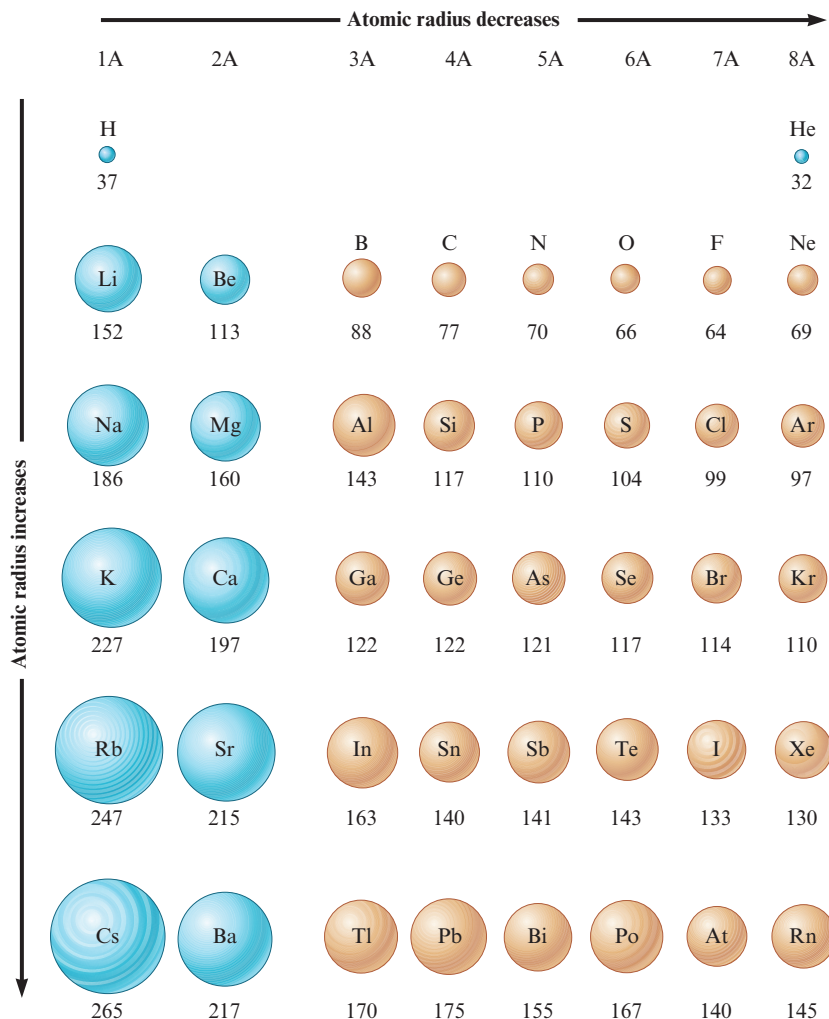


Figure 7.35 Atomic radii (in picometers) for selected atoms. Note that atomic radius decreases going across a period and increases going down a group. The values for the noble gases are estimated, because data from bonded atoms are lacking.

Figure 7.36 Special names for groups in the periodic table.

The figure displays two versions of the periodic table, each with specific groups highlighted and labeled with special names.

Top Periodic Table (Color-coded by group name):

- 1A:** Labeled "Alkali metals" (blue).
- 2A:** Labeled "Alkaline earth metals" (purple).
- 3A, 4A, 5A, 6A, 7A:** Labeled "Halogens" (green).
- 8A:** Labeled "Noble gases" (light blue).
- Transition elements:** Labeled "Transition elements" (yellow).
- Lanthanides:** Labeled "Lanthanides" (orange).
- Actinides:** Labeled "Actinides" (dark blue).

Bottom Periodic Table (Color-coded by property):

- 1A:** Labeled "1A" (pink).
- 2A:** Labeled "2A" (grey).
- 3A, 4A, 5A, 6A, 7A:** Labeled "Nonmetals" (pink).
- 8A:** Labeled "8A" (pink).
- Metals:** Labeled "Metals" (grey).
- Metalloids:** Labeled "Metalloids" (blue).
- Lanthanides:** Labeled "Lanthanides" (green).
- Actinides:** Labeled "Actinides" (dark green).

most reactive ones in the upper right-hand corner, except for the noble gas elements, which are quite unreactive. The division into metals and nonmetals shown in Fig. 7.36 is only approximate. Many elements along the division line exhibit both metallic and nonmetallic properties under certain circumstances. These elements are often called **metalloids**, or sometimes **semimetals**.

The Alkali Metals

The metals of Group 1A, the alkali metals, illustrate very well the relationships among the properties of the elements in a group. Lithium, sodium, potassium, rubidium, cesium, and francium are the most chemically reactive of the metals. We will not discuss francium here because it occurs in nature in only very small quantities. Although hydrogen is found in Group 1A of the periodic table, it behaves as a nonmetal, in contrast to the other members of that group. The fundamental reason for hydrogen's nonmetallic character is its very small size (see Fig. 7.35). The electron in the small 1s orbital is bound tightly to the nucleus.

Some important properties of the first five alkali metals are shown in Table 7.7. The data in Table 7.7 show that in going down the group, the first ionization energy decreases and the atomic radius increases. This agrees with the general trends discussed in Section 7.12.

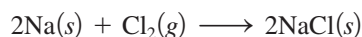
Table 7.7 | Properties of Five Alkali Metals

Element	Valence Electron Configuration	Density at 25°C (g/cm ³)	mp (°C)	bp (°C)	First Ionization Energy (kJ/mol)	Atomic (covalent) Radius (pm)	Ionic (M ⁺) Radius (pm)
Li	2s ¹	0.53	180	1330	520	152	60
Na	3s ¹	0.97	98	892	495	186	95
K	4s ¹	0.86	64	760	419	227	133
Rb	5s ¹	1.53	39	668	409	247	148
Cs	6s ¹	1.87	29	690	382	265	169

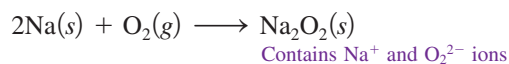
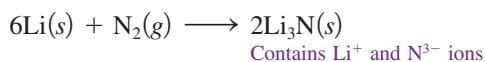
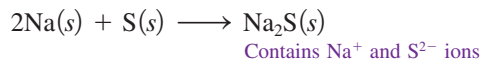
The overall increase in density in going down Group 1A is typical of all groups. This occurs because atomic mass generally increases more rapidly than atomic size. Thus there is more mass per unit volume for each succeeding element.

The smooth decrease in melting point and boiling point in going down Group 1A is not typical; in most other groups, more complicated behavior occurs. Note that the melting point of cesium is only 29°C. Cesium can be melted readily using only the heat from your hand. This is very unusual—metals typically have rather high melting points. For example, tungsten melts at 3410°C. The only other metals with low melting points are mercury (mp −38°C) and gallium (mp 30°C).

The chemical property most characteristic of a metal is the ability to lose its valence electrons. The Group 1A elements are very reactive. They have low ionization energies and react with nonmetals to form ionic solids. A typical example involves the reaction of sodium with chlorine to form sodium chloride:



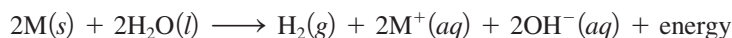
where sodium chloride contains Na⁺ and Cl[−] ions. This is an oxidation–reduction reaction in which chlorine oxidizes sodium. In the reactions between metals and nonmetals, it is typical for the nonmetal to behave as the oxidizing agent and the metal to behave as the reducing agent, as shown by the following reactions:



For reactions of the types just shown, the relative reducing powers of the alkali metals can be predicted from the first ionization energies listed in Table 7.7. Since it is much easier to remove an electron from a cesium atom than from a lithium atom, cesium should be the better reducing agent. The expected trend in reducing ability is



This order is observed experimentally for direct reactions between the solid alkali metals and nonmetals. However, this is not the order for reducing ability found when the alkali metals react in aqueous solution. For example, the reduction of water by an alkali metal is very vigorous and exothermic:



The order of reducing abilities observed for this reaction for the first three group members is



Oxidation–reduction reactions were discussed in Chapter 4.



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▲ Potassium reacts vigorously with water.

Table 7.8 | Hydration Energies for Li^+ , Na^+ , and K^+ Ions

Ion	Hydration Energy (kJ/mol)
Li^+	−510
Na^+	−402
K^+	−314

In the gas phase, potassium loses an electron more easily than sodium, and sodium more easily than lithium. Thus, it is surprising that lithium is the best reducing agent toward water.

This reversal occurs because the formation of the M^+ ions in aqueous solution is strongly influenced by the hydration of these ions by the polar water molecules. The *hydration energy* of an ion represents the change in energy that occurs when water molecules attach to the M^+ ion. The hydration energies for the Li^+ , Na^+ , and K^+ ions (Table 7.8) indicate that the process is exothermic in each case. However, nearly twice as much energy is released by the hydration of the Li^+ ion as for the K^+ ion. This difference is caused by size effects; the Li^+ ion is much smaller than the K^+ ion, and thus its *charge density* (charge per unit volume) is also much greater. This means that the polar water molecules are more strongly attracted to the small Li^+ ion. Because the Li^+ ion is so strongly hydrated, its formation from the lithium atom occurs more readily than the formation of the K^+ ion from the potassium atom. Although a potassium atom in the gas phase loses its valence electron more readily than a lithium atom in the gas phase, the opposite is true in aqueous solution. This anomaly is an example of the importance of the polarity of the water molecule in aqueous reactions.

There is one more surprise involving the highly exothermic reactions of the alkali metals with water. Experiments show that in water lithium is the best reducing agent, so we might expect lithium to react the most vigorously with water. However, this is not true. Sodium and potassium react much more vigorously. Why is this so? The answer lies in the relatively high melting point of lithium. When sodium and potassium react with water, the heat evolved causes them to melt, giving a larger area of contact with water. Lithium, on the other hand, does not melt under these conditions and reacts more slowly. This illustrates the important principle that the energy change for a reaction and the rate at which it occurs are not necessarily related.

In this section, we have seen that the trends in atomic properties summarized by the periodic table can be a great help in understanding the chemical behavior of the elements. This fact will be emphasized over and over as we proceed in our study of chemistry.

For Review

Key terms

Section 7.1

electromagnetic radiation
wavelength
frequency

Section 7.2

Planck's constant
quantized
photon
photoelectric effect
dual nature of light
diffraction
diffraction pattern

Section 7.3

continuous spectrum
line spectrum

Electromagnetic radiation

- › Characterized by its wavelength (λ), frequency (ν), and speed ($c = 2.9979 \times 10^8 \text{ m/s}$)
$$\lambda\nu = c$$
- › Can be viewed as a stream of “particles” called photons, each with energy $h\nu$, where h is Planck's constant ($6.626 \times 10^{-34} \text{ J} \cdot \text{s}$)

Photoelectric effect

- › When light strikes a metal surface, electrons are emitted
- › Analysis of the kinetic energy and numbers of the emitted electrons led Einstein to suggest that electromagnetic radiation can be viewed as a stream of photons

Hydrogen spectrum

- › The emission spectrum of hydrogen shows discrete wavelengths
- › Indicates that hydrogen has discrete energy levels

Key terms

Section 7.4

quantum model
ground state

Section 7.5

standing wave
wave function
orbital
quantum (wave) mechanical model
Heisenberg uncertainty principle
probability distribution
radial probability distribution

Section 7.6

quantum numbers
principal quantum number (n)
angular momentum quantum number (ℓ)
magnetic quantum number (m_ℓ)
subshell

Section 7.7

nodal surface
node
degenerate orbital

Section 7.8

electron spin
electron spin quantum number (m_s)
Pauli exclusion principle

Section 7.9

polyelectronic atoms

Section 7.11

aufbau principle
Hund's rule
valence electrons
core electrons
transition metals
lanthanide series
actinide series
main-group elements (representative elements)

Section 7.12

first ionization energy
second ionization energy
electron affinity
atomic radii

Section 7.13

metalloids (semimetals)

Bohr model of the hydrogen atom

- › Using the data from the hydrogen spectrum and assuming angular momentum to be quantized, Bohr devised a model in which the electron traveled in circular orbits
- › Although an important pioneering effort, this model proved to be entirely incorrect

Wave (quantum) mechanical model

- › An electron is described as a standing wave
- › The square of the wave function (often called an orbital) gives a probability distribution for the electron position
- › The exact position of the electron is never known, which is consistent with the Heisenberg uncertainty principle: It is impossible to know accurately both the position and the momentum of a particle simultaneously
- › Probability maps are used to define orbital shapes
- › Orbitals are characterized by the quantum numbers n , ℓ , and m_ℓ

Electron spin

- › Described by the spin quantum number m_s , which can have values of $\pm\frac{1}{2}$
- › Pauli exclusion principle: No two electrons in a given atom can have the same set of quantum numbers n , ℓ , m_ℓ , and m_s
- › Only two electrons with opposite spins can occupy a given orbital

Periodic table

- › By populating the orbitals from the wave mechanical model (the aufbau principle), the form of the periodic table can be explained
- › According to the wave mechanical model, atoms in a given group have the same valence (outer) electron configuration
- › The trends in properties such as ionization energies and atomic radii can be explained in terms of the concepts of nuclear attraction, electron repulsions, shielding, and penetration

		Group																	
		1A											3A	4A	5A	6A	7A	8A	
Period	1	1s																	1s
	2	2s													2p				
	3	3s													3p				
	4	4s					3d							4p					
	5	5s					4d							5p					
	6	6s	La				5d							6p					
	7	7s	Ac				6d							7p					

Review Questions

- Four types of electromagnetic radiation (EMR) are ultraviolet, microwaves, gamma rays, and visible. All of these types of EMR can be characterized by wavelength, frequency, photon energy, and speed of travel. Define these terms, and rank the four types of electromagnetic radiation in order of increasing wavelength, frequency, photon energy, and speed.
- Characterize the Bohr model of the atom. In the Bohr model, what do we mean when we say something is quantized? How does the Bohr model of the hydrogen atom explain the hydrogen emission spectrum? Why is the Bohr model fundamentally incorrect?
- What experimental evidence supports the quantum theory of light? Explain the wave-particle duality of all matter. For what size particles must one consider both the wave and the particle properties?
- List the most important ideas of the quantum mechanical model of the atom. Include in your discussion the terms or names *wave function*, *orbital*, *Heisenberg uncertainty principle*, *de Broglie*, *Schrödinger*, and *probability distribution*.
- What are quantum numbers? What information do we get from the quantum numbers n , ℓ , and m_ℓ ? We define a spin quantum number (m_s), but do we know that an electron literally spins?
- How do $2p$ orbitals differ from each other? How do $2p$ and $3p$ orbitals differ from each other? What is a nodal surface in an atomic orbital? What is wrong with $1p$, $1d$, $2d$, $1f$, $2f$, and $3f$ orbitals? Explain what we mean when we say that a $4s$ electron is more penetrating than a $3d$ electron.
- Four blocks of elements in a periodic table refer to various atomic orbitals being filled. What are the four blocks and the corresponding orbitals? How do you get the energy ordering of the atomic orbitals from the periodic table? What is the aufbau principle? Hund's rule? The Pauli exclusion principle? There are two common exceptions to the ground-state electron configuration for elements 1–36 as predicted by the periodic table. What are they?
- What is the difference between core electrons and valence electrons? Why do we emphasize the valence electrons in an atom when discussing atomic properties? What is the relationship between valence electrons and elements in the same group of the periodic table?
- Using the element phosphorus as an example, write the equation for a process in which the energy change will correspond to the ionization energy and to the electron affinity.
Explain why the first ionization energy tends to increase as one proceeds from left to right across a period. Why is the first ionization energy of aluminum lower than that of magnesium, and the first ionization energy of sulfur lower than that of phosphorus?
Why do the successive ionization energies of an atom always increase? Note the successive ionization energies for silicon given in Table 7.4. Would you expect to see any large jumps between successive ionization energies of silicon as you removed all the electrons, one by one, beyond those shown in the table?
- The radius trend and the ionization energy trend are exact opposites. Does this make sense? Define electron affinity. Electron affinity values are both exothermic (negative) and endothermic (positive). However, ionization energy values are always endothermic (positive). Explain.

Active Learning Questions

These questions are designed to be used by groups of students in class.

- What does it mean for something to have wavelike properties? Particulate properties? Electromagnetic radiation can be discussed in terms of both particles and waves. Explain the experimental verification for each of these views.
- Defend and criticize Bohr's model. Why was it reasonable that such a model was proposed, and what evidence was there that it "works"? Why do we no longer "believe" in it?
- The first four ionization energies for the elements X and Y are shown below. The units are not kJ/mol.

	X	Y
First	170	200
Second	350	400
Third	1800	3500
Fourth	2500	5000

Identify the elements X and Y . There may be more than one correct answer, so explain completely.

4. Compare the first ionization energy of helium to its second ionization energy, remembering that both electrons come from the $1s$ orbital. Explain the difference without using actual numbers from the text.
5. Which has the larger second ionization energy, lithium or beryllium? Why?
6. Explain why a graph of ionization energy versus atomic number (across a row) is not linear. Where are the exceptions? Why are there exceptions?
7. Without referring to your text, predict the trend of second ionization energies for the elements sodium through argon. Compare your answer with Table 7.4. Explain any differences.
8. Account for the fact that the line that separates the metals from the nonmetals on the periodic table is diagonal downward to the right instead of horizontal or vertical.
9. Make sense of the fact that metals tend to lose electrons and nonmetals tend to gain electrons.
10. Explain *electron* from a quantum mechanical perspective, including a discussion of atomic radii, probabilities, and orbitals.
11. Which is larger, the H $1s$ orbital or the Li $1s$ orbital? Why? Which has the larger radius, the H atom or the Li atom? Why?
12. There are an infinite number of allowed electronic transitions in the hydrogen atom. Why don't we see more lines in the hydrogen emission spectrum?
13. Explain what is meant by the term "excited state" as it applies to an electron. Is an electron in an excited state higher or lower in energy than an electron in the ground state? Is an electron in an excited state more or less stable than an electron in the ground state?
14. Choose the best response for the following: The ionization energy for the chlorine atom is equal in magnitude to the electron affinity for
 - a. the Cl atom.
 - b. the Cl^- ion.
 - c. the Cl^+ ion.
 - d. the F atom.
 - e. none of these.Explain each choice. Justify your choice, and for the choices you did not select, explain what is incorrect about them.
15. Consider the following statement: "The ionization energy for the potassium atom is negative, because when K loses an electron to become K^+ , it achieves a noble gas electron configuration." Indicate everything that is correct in this statement. Indicate everything that is incorrect. Correct the incorrect information, and explain.
16. In going across a row of the periodic table, electrons are added and ionization energy generally increases. In going down a column of the periodic table, electrons are also being added but ionization energy decreases. Explain.
17. How does probability fit into the description of the atom?
18. What is meant by an *orbital*?
19. Explain the difference between the probability density distribution for an orbital and its radial probability.

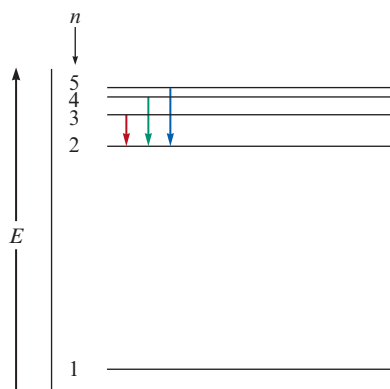
20. Is the following statement true or false? The hydrogen atom has a $3s$ orbital. Explain.
21. Which is higher in energy: the $2s$ or $2p$ orbital in hydrogen? Is this also true for helium? Explain.
22. Prove mathematically that it is more energetically favorable for a fluorine atom to take an electron from a sodium atom than for a fluorine atom to take an electron from another fluorine atom.
23. What type of relationship (direct or inverse) exists between wavelength, frequency, and photon energy? Based on Figure 7.2, what types of electromagnetic radiation have the shortest and longest wavelength? What types have the lowest and highest frequency? What types have the least and most energetic photons?
24. Consider an atom X that has valence electrons in lower energy orbitals compared to atom Y. Which atom, X or Y, has the larger ionization energy? Explain.
25. In the current quantum mechanical model of the atom, any one specific orbital can hold two electrons. If we assume each orbital can hold three electrons, sketch the first three rows of the periodic table. What would be the atomic numbers of the noble gases if each orbital could hold three electrons? How many elements would be in first row of the transition metals and in the actinide series?
26. Without referring to data in the text, sketch a qualitative graph of the third ionization energy versus atomic number for the elements Na through Ar.

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of the book and a solution appears in the *Solutions Guide*, as found on the *Instructor Companion Site*.

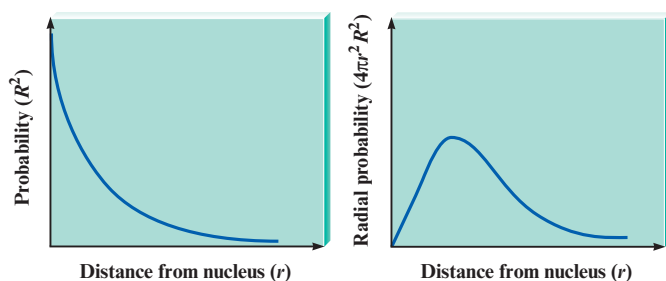
Questions

27. If the frequency of electromagnetic radiation is decreased by a factor of one-half, which of the following statements is/are *false*?
 - a. The number of cycles passing a given point per unit time halves.
 - b. The velocity of the radiation halves.
 - c. The wavelength of electromagnetic radiation is doubled.
 - d. The photon energy of the electromagnetic radiation is doubled.
28. What do we mean by the *frequency* of electromagnetic radiation? Is the frequency the same as the *speed* of the electromagnetic radiation?
29. Explain the photoelectric effect.
30. Describe briefly why the study of electromagnetic radiation has been important to our understanding of the arrangement of electrons in atoms.
31. How does the wavelength of a fast-pitched baseball compare to the wavelength of an electron traveling at 1/10 the speed of light? What is the significance of this comparison? See Example 7.3.

32. The following is an energy-level diagram for electronic transitions in the Bohr hydrogen atom.



- Explain why the energy levels get closer together as they increase. Provide mathematical support for this.
 - Verify that the colors given in the diagram are correct. Provide mathematical support.
33. Which of the following electronic transitions for a one-electron atom or ion corresponds to an emission of electromagnetic radiation having the shortest wavelength? No calculations are necessary.
- $n = 5 \rightarrow n = 3$
 - $n = 4 \rightarrow n = 2$
 - $n = 3 \rightarrow n = 2$
 - $n = 2 \rightarrow n = 1$
 - $n = 3 \rightarrow n = 1$
34. Which aspect of the Bohr model is *not* allowed by Heisenberg's uncertainty principle?
- discrete atomic energy levels
 - simple circular orbits
 - de Broglie wavelengths
 - atomic orbitals
35. The Bohr model only works for one electron species. Why do we discuss it in this text (what's good about it)?
36. We can represent both probability and radial probability versus distance from the nucleus for a hydrogen 1s orbital as depicted below.



What does each graph tell us about the electron in a hydrogen 1s orbital? Describe the significance of the radial probability distribution.

37. Consider the representations of the p and d atomic orbitals in Figs. 7.15 and 7.17. What do the $+$ and $-$ signs indicate?

38. The periodic table consists of four blocks of elements that correspond to s , p , d , and f orbitals being filled. After f orbitals come g and h orbitals. In theory, if a g block and an h block of elements existed, how long would the rows of g and h elements be in this theoretical periodic table?
39. Which quantum number is related to
- the orientation of the orbital in space?
 - the size of the orbital?
 - the magnetic moment produced by an electron
 - the shape of the orbital?
40. What is the difference between a ground state and an excited state? How many ground state electron configurations are possible for an element? How many excited states are possible?
41. Many times the claim is made that subshells half-filled with electrons are particularly stable. Can you suggest a possible physical basis for this claim?
42. Diagonal relationships in the periodic table exist as well as the vertical relationships. For example, Be and Al are similar in some of their properties, as are B and Si. Rationalize why these diagonal relationships hold for properties such as size, ionization energy, and electron affinity.
43. Elements with very large ionization energies also tend to have highly exothermic electron affinities. Explain. Which group of elements would you expect to be an exception to this statement?
44. The changes in electron affinity as one goes down a group in the periodic table are not nearly as large as the variations in ionization energies. Why?
45. Why is it much harder to explain the line spectra of polyelectronic atoms and ions than it is to explain the line spectra of hydrogen and hydrogen-like ions?
46. Scientists use emission spectra to confirm the presence of an element in materials of unknown composition. Why is this possible?
47. Does the minimization of electron–electron repulsions correlate with Hund's rule?
48. In the hydrogen atom, what is the physical significance of the state for which $n = \infty$ and $E = 0$?
49. On which quantum numbers does the energy of an electron depend in each of the following?
- a one-electron atom or ion
 - an atom or ion with more than one electron
50. Although Mendeleev predicted the existence of several undiscovered elements, he did not predict the existence of the noble gases, the lanthanides, or the actinides. Propose reasons why Mendeleev was not able to predict the existence of the noble gases.

Exercises

In this section, similar exercises are paired.

Light and Matter

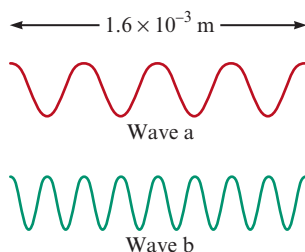
- Photosynthesis uses 660-nm light to convert CO_2 and H_2O into glucose and O_2 . Calculate the frequency of this light.
- An FM radio station broadcasts at 99.5 MHz. Calculate the wavelength of the corresponding radio waves.

53. Microwave radiation has a wavelength on the order of 1.0 cm. Calculate the frequency and the energy of a single photon of this radiation. Calculate the energy of an Avogadro's number of photons (called an *einstein*) of this radiation.
54. A photon of ultraviolet (UV) light possesses enough energy to mutate a strand of human DNA. What is the energy of a single UV photon and a mole of UV photons having a wavelength of 25 nm?
55. Octyl methoxycinnamate and oxybenzone are common ingredients in sunscreen applications. These compounds work by absorbing ultraviolet (UV) B light (wavelength 280–320 nm), the UV light most associated with sunburn symptoms. What frequency range of light do these compounds absorb?
56. Human color vision is “produced” by the nervous system based on how three different cone receptors interact with photons of light in the eye. These three different types of cones interact with photons of different frequency light, as indicated in the following chart:

Cone Type	Range of Light Frequency Detected
S	$6.00\text{--}7.49 \times 10^{14} \text{ s}^{-1}$
M	$4.76\text{--}6.62 \times 10^{14} \text{ s}^{-1}$
L	$4.28\text{--}6.00 \times 10^{14} \text{ s}^{-1}$

What wavelength ranges (and corresponding colors) do the three types of cones detect?

57. Consider the following waves representing electromagnetic radiation:



Which wave has the longer wavelength? Calculate the wavelength. Which wave has the higher frequency and larger photon energy? Calculate these values. Which wave has the greater velocity? What type of electromagnetic radiation does each wave represent?

58. One type of electromagnetic radiation has a frequency of 107.1 MHz, another type has a wavelength of $2.12 \times 10^{-10} \text{ m}$, and another type of electromagnetic radiation has photons with energy equal to $3.97 \times 10^{-19} \text{ J/photon}$. Identify each type of electromagnetic radiation and place them in order of increasing photon energy and increasing frequency.
59. A carbon–oxygen double bond in a certain organic molecule absorbs radiation that has a frequency of $6.0 \times 10^{13} \text{ s}^{-1}$.
- What is the wavelength of this radiation?
 - To what region of the spectrum does this radiation belong?

- What is the energy of this radiation per photon? Per mole of photons?
- A carbon–oxygen bond in a different molecule absorbs radiation with a frequency equal to $5.4 \times 10^{13} \text{ s}^{-1}$. Is this radiation more or less energetic?

60. X rays have wavelengths on the order of $1 \times 10^{-10} \text{ m}$. Calculate the energy of $1.0 \times 10^{-10} \text{ m}$ X rays in units of kilojoules per mole of X rays. AM radio waves have wavelengths on the order of $1 \times 10^4 \text{ m}$. Calculate the energy of $1.0 \times 10^4 \text{ m}$ radio waves in units of kilojoules per mole of radio waves. Consider that the bond energy of a carbon–carbon single bond found in organic compounds is 347 kJ/mol. Would X rays and/or radio waves be able to disrupt organic compounds by breaking carbon–carbon single bonds?

61. The work function of an element is the energy required to remove an electron from the surface of the solid element. The work function for lithium is 279.7 kJ/mol (that is, it takes 279.7 kJ of energy to remove one mole of electrons from one mole of Li atoms on the surface of Li metal). What is the maximum wavelength of light that can remove an electron from an atom on the surface of lithium metal?

62. It takes 208.4 kJ of energy to remove 1 mole of electrons from an atom on the surface of rubidium metal. How much energy does it take to remove a single electron from an atom on the surface of solid rubidium? What is the maximum wavelength of light capable of doing this?

63. Ionization energy is the energy required to remove an electron from an atom in the gas phase. The first ionization energy for sulfur is 1005 kJ/mol. What is the longest wavelength of light capable of ionizing a sulfur atom?

64. Ionization energy is the energy required to remove an electron from an atom in the gas phase. The ionization energy of gold is 890.1 kJ/mol. Is light with a wavelength of 225 nm capable of ionizing a gold atom (removing an electron) in the gas phase?

65. Calculate the de Broglie wavelength for each of the following.
- an electron with a velocity 10.% of the speed of light
 - a tennis ball (55 g) served at 35 m/s ($\sim 80 \text{ mi/h}$)

66. Neutron diffraction is used in determining the structures of molecules.

- Calculate the de Broglie wavelength of a neutron moving at 1.00% of the speed of light.
- Calculate the velocity of a neutron with a wavelength of 75 pm ($1 \text{ pm} = 10^{-12} \text{ m}$).

67. A particle has a velocity that is 90.% of the speed of light. If the wavelength of the particle is $1.5 \times 10^{-15} \text{ m}$, calculate the mass of the particle.

68. In the 1930s, electron microscopes were first used to provide structural details of human cells. If an electron microscope uses electrons having a wavelength of 0.1 nm, calculate the velocity of the electrons in this microscope.

Hydrogen Atom: The Bohr Model

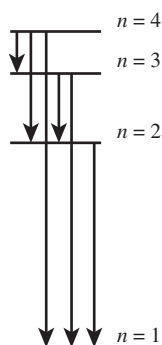
69. Calculate the wavelength of light emitted when each of the following transitions occur in the hydrogen atom. What type of electromagnetic radiation is emitted in each transition? Using vertical lines, indicate the transitions on an energy-level diagram for the hydrogen atom (see Fig. 7.9).

- $n = 3 \rightarrow n = 2$
- $n = 4 \rightarrow n = 2$
- $n = 2 \rightarrow n = 1$

70. Calculate the wavelength of light emitted when each of the following transitions occur in the hydrogen atom. What type of electromagnetic radiation is emitted in each transition? Using vertical lines, indicate the transitions on an energy-level diagram for the hydrogen atom (see Fig. 7.9).

- $n = 4 \rightarrow n = 3$
- $n = 5 \rightarrow n = 4$
- $n = 5 \rightarrow n = 3$

71. Consider only the transitions involving the first four energy levels for a hydrogen atom:



- How many emissions are possible for an electron in the $n = 4$ level as it goes to the ground state?
- Which electronic transition is the lowest energy?
- Which electronic transition corresponds to the shortest wavelength emission?

72. Assume that a hydrogen atom's electron has been excited to the $n = 5$ level. How many different wavelengths of light can be emitted as this excited atom loses energy? Calculate the longest and shortest wavelengths of the possible emissions for an electron starting in $n = 5$.

73. Does a photon of visible light ($\lambda \approx 400$ to 700 nm) have sufficient energy to excite an electron in a hydrogen atom from the $n = 1$ to the $n = 5$ energy state? from the $n = 2$ to the $n = 6$ energy state?

74. The electron in a hydrogen atom is excited from the $n = 1$ energy state to the $n = 2$ energy state. Which of the following statements concerning this electronic transition for hydrogen is/are false?

- The $n = 2$ energy state is called an excited state.
- The electron in the $n = 2$ energy state is further from the nucleus on average than the electron in the $n = 1$ energy state.

- The wavelength of light absorbed if the electron goes from the $n = 2$ to the $n = 3$ energy state will be longer than the wavelength of light absorbed for the $n = 1$ to $n = 2$ electronic transition.
- It takes more energy to ionize (completely remove) an electron from the $n = 2$ energy state than from the ground state.
- The wavelength of light absorbed to excite an electron from the $n = 1$ to $n = 2$ energy state is identical to the wavelength of light emitted for the $n = 2$ to $n = 1$ electronic transition.

75. Calculate the maximum wavelength of light capable of removing an electron for a hydrogen atom from the energy state characterized by $n = 1$, by $n = 2$.

76. Consider an electron for a hydrogen atom in an excited state. The maximum wavelength of electromagnetic radiation that can completely remove (ionize) the electron from the H atom is 1460 nm. What is the initial excited state for the electron ($n = ?$)?

77. A hydrogen atom with an electron in the $n = 5$ energy level emits light having a wavelength of 434 nm, and the electron goes to a lower energy level. What is the final energy level of the electron in this emission?

78. An excited hydrogen atom with an electron in the $n = 6$ state emits light having a frequency of $2.739 \times 10^{14} \text{ s}^{-1}$. Determine the principal quantum level for the final state in this electronic transition.

Quantum Mechanics, Quantum Numbers, and Orbitals

79. Using the Heisenberg uncertainty principle, calculate Δx for each of the following.

- an electron with $\Delta v = 0.100$ m/s
- a baseball (mass = 145 g) with $\Delta v = 0.100$ m/s
- How does the answer in part a compare with the size of a hydrogen atom?
- How does the answer in part b correspond to the size of a baseball?

80. The Heisenberg uncertainty principle can be expressed in the form

$$\Delta E \cdot \Delta t \geq \frac{h}{4\pi}$$

where E represents energy and t represents time. Show that the units for this form are the same as the units for the form used in this chapter:

$$\Delta x \cdot \Delta(mv) \geq \frac{h}{4\pi}$$

81. What are the possible values for the quantum numbers n , ℓ , and m_ℓ ?

82. If $n = 5$, what are the possible ℓ values? If $\ell = 3$, what are the possible m_ℓ values? What ℓ values are possible if an orbital has $m_\ell = -2$?

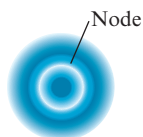
83. What are the quantum numbers that describe a $2s$ orbital? A $4p$ orbital? A $6d_{xy}$ orbital? A set of $3f$ orbitals are forbidden. Why?

84. Identify each of the following orbitals and determine the n and l quantum numbers. Explain your answers.

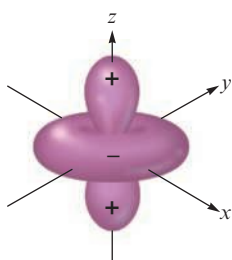
a.



b.



c.



85. Which of the following sets of quantum numbers are not allowed in the hydrogen atom? For the sets of quantum numbers that are incorrect, state what is wrong in each set.

- $n = 3, \ell = 2, m_\ell = 2$
- $n = 4, \ell = 3, m_\ell = 4$
- $n = 0, \ell = 0, m_\ell = 0$
- $n = 2, \ell = -1, m_\ell = 1$

86. Which of the following sets of quantum numbers are not allowed? For each incorrect set, state why it is incorrect.

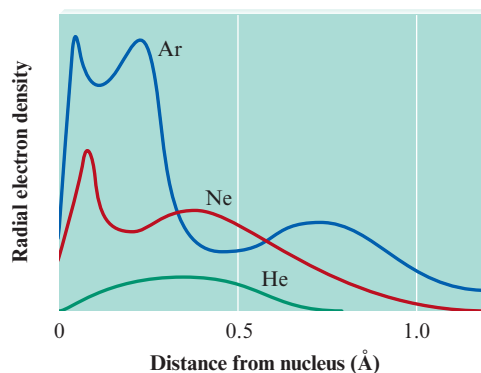
- $n = 3, \ell = 3, m_\ell = 0, m_s = -\frac{1}{2}$
- $n = 4, \ell = 3, m_\ell = 2, m_s = -\frac{1}{2}$
- $n = 4, \ell = 1, m_\ell = 1, m_s = +\frac{1}{2}$
- $n = 2, \ell = 1, m_\ell = -1, m_s = -1$
- $n = 5, \ell = -4, m_\ell = 2, m_s = +\frac{1}{2}$
- $n = 3, \ell = 1, m_\ell = 2, m_s = -\frac{1}{2}$

87. What is the physical significance of the value of ψ^2 at a particular point in an atomic orbital?

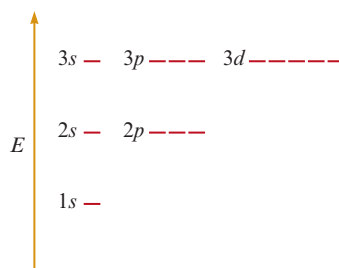
88. In defining the sizes of orbitals, why must we use an arbitrary value, such as 90% of the probability of finding an electron in that region?

Polyelectronic Atoms

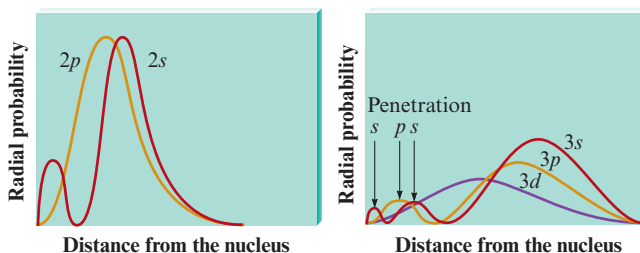
89. Total radial probability distributions for the helium, neon, and argon atoms are shown in the following graph. How can one interpret the shapes of these curves in terms of electron configurations, quantum numbers, and nuclear charges?



90. The relative orbital levels for the hydrogen atom can be represented as



Draw the relative orbital energy levels for atoms with more than one electron, and explain your answer. Also explain how the following radial probability distributions support your answer.



91. How many orbitals in an atom can have the designation $5p$, $3d_z$, $4d$, $n = 5$, $n = 4$?

92. How many electrons in an atom can have the designation $1p$, $6d_{x^2-y^2}$, $4f$, $7p_y$, $2s$, $n = 3$?

93. Give the maximum number of electrons in an atom that can have these quantum numbers:

- $n = 4$
- $n = 5, m_\ell = +1$
- $n = 5, m_s = +\frac{1}{2}$
- $n = 3, \ell = 2$
- $n = 2, \ell = 1$

94. Give the maximum number of electrons in an atom that can have these quantum numbers:

- $n = 0, \ell = 0, m_\ell = 0$
- $n = 2, \ell = 1, m_\ell = -1, m_s = -\frac{1}{2}$
- $n = 3, m_s = +\frac{1}{2}$
- $n = 2, \ell = 2$
- $n = 1, \ell = 0, m_\ell = 0$

95. Draw atomic orbital diagrams representing the ground-state electron configuration for each of the following elements.

- Na
- Co
- Kr

How many unpaired electrons are present in each element?

96. For elements 1–36, there are two exceptions to the filling order as predicted from the periodic table. Draw the atomic orbital diagrams for the two exceptions and indicate how many unpaired electrons are present.

97. The elements Si, Ga, As, Ge, Al, Cd, S, and Se are all used in the manufacture of various semiconductor devices. Write the expected electron configuration for these atoms.

98. Write the expected electron configurations for each of the following atoms: Cl, Sb, Sr, W, Pb, Cf.

99. How many 4*d* electrons would be predicted in the ground state for the following elements?

- zirconium
- cadmium
- iridium
- iron

100. For each of the following elements, which set of orbitals is last to fill in the ground state?

- radium
- iodine
- gold
- uranium

101. An element in the ground state has exactly 12 electrons in various *p* orbitals and no unpaired electrons. What are the possible identities for this element?

102. How many different elements in the ground state can have exactly 12 electrons in various *s* orbitals, exactly 30 electrons in various *d* orbitals, and two or more unpaired electrons?

103. Write the expected ground-state electron configuration for the following:

- the element with one unpaired 5*p* electron that forms a covalent with compound fluorine
- the (as yet undiscovered) alkaline earth metal after radium
- the noble gas with electrons occupying 4*f* orbitals
- the first-row transition metal with the most unpaired electrons

104. Using only the periodic table inside the front cover of the text, write the expected ground-state electron configurations for

- the third element in Group 5A.
- element number 116.
- an element with three unpaired 5*d* electrons.
- the halogen with electrons in the 6*p* atomic orbitals.

105. Given the valence electron orbital level diagram and the description, identify the element or ion.

- a ground-state atom



b. an atom in an excited state (assume two electrons occupy the 1*s* orbital)



c. a ground-state ion with a charge of -1



106. Identify the following elements.

- An excited state of this element has the electron configuration $1s^2 2s^2 2p^5 3s^1$.
- The ground-state electron configuration is $[\text{Ne}]3s^2 3p^4$.
- An excited state of this element has the electron configuration $[\text{Kr}]5s^2 4d^6 5p^2 6s^1$.
- The ground-state electron configuration contains three unpaired 6*p* electrons.

107. In the ground state of mercury, Hg,

- how many electrons occupy atomic orbitals with $n = 3$?
- how many electrons occupy *d* atomic orbitals?
- how many electrons occupy *p_z* atomic orbitals?
- how many electrons have spin “up” ($m_s = +\frac{1}{2}$)?

108. In the ground state of element 115, Mc,

- how many electrons have $n = 5$ as one of their quantum numbers?
- how many electrons have $\ell = 3$ as one of their quantum numbers?
- how many electrons have $m_\ell = 1$ as one of their quantum numbers?
- how many electrons have $m_s = -\frac{1}{2}$ as one of their quantum numbers?

109. Give a possible set of values of the four quantum numbers for all the electrons in a boron atom and a nitrogen atom if each is in the ground state.

110. Give a possible set of values of the four quantum numbers for the 4*s* and 3*d* electrons in titanium.

111. Valence electrons are those electrons in the outermost principal quantum level (highest *n* level) of an atom in its ground state. Groups 1A to 8A have from 1 to 8 valence electrons. For each group of the representative elements (1A–8A), give the number of valence electrons, the general valence electron configuration, a sample element in that group, and the specific valence electron configuration for that element.

112. How many valence electrons do each of the following elements have, and what are the specific valence electrons for each element?

- Ca
- O
- element 117
- In
- Ar
- Bi

113. A certain oxygen atom has the electron configuration $1s^2 2s^2 2p_x^2 2p_y^2$. How many unpaired electrons are present? Is this an excited state of oxygen? In going from this state to the ground state, would energy be released or absorbed?

114. Which of the following electron configurations correspond to an excited state? Identify the atoms and write the ground-state electron configuration where appropriate.

- $1s^2 2s^2 3p^1$
- $1s^2 2s^2 2p^6$
- $1s^2 2s^2 2p^4 3s^1$
- $[\text{Ar}] 4s^2 3d^5 4p^1$

How many unpaired electrons are present in each of these species?

115. Which of elements 1–36 have two unpaired electrons in the ground state?

116. The first-row transition metals from chromium through zinc all have some biological function in the human body (see Table 21.18). How many unpaired electrons are present in each of these first-row transition metals?

117. One bit of evidence that the quantum mechanical model is “correct” lies in the magnetic properties of matter. Atoms with unpaired electrons are attracted by magnetic fields and thus are said to exhibit *paramagnetism*. The degree to which this effect is observed is directly related to the number of unpaired electrons present in the atom. Consider the ground-state electron configurations for Li, N, Ni, Te, Ba, and Hg. Which of these atoms would be expected to be paramagnetic, and how many unpaired electrons are present in each paramagnetic atom?

118. How many unpaired electrons are present in each of the following in the ground state: O, O^+ , O^- , Os, Zr, S, F, Ar?

The Periodic Table and Periodic Properties

119. Arrange the following groups of atoms in order of increasing size.

- Te, S, Se
- K, Br, Ni
- Ba, Si, F

120. Arrange the following groups of atoms in order of increasing size.

- Rb, Na, Be
- Sr, Se, Ne
- Fe, P, O

121. Arrange the atoms in Exercise 119 in order of increasing first ionization energy.

122. Arrange the atoms in Exercise 120 in order of increasing first ionization energy.

123. In each of the following sets, which atom or ion has the smallest radius?

- H, He
- Cl, In, Se
- element 120, element 119, element 116
- Nb, Zn, Si
- Na^- , Na, Na^+

124. In each of the following sets, which atom or ion has the smallest ionization energy?

- Ca, Sr, Ba
- K, Mn, Ga
- N, O, F
- S^{2-} , S, S^{2+}
- Cs, Ge, Ar

125. The periodic table can be used to predict properties of elements. Which of the following statements is/are *false* concerning the elements 116–120?

- Element 116 is expected to have two unpaired electrons in the ground state.
- Element 117 is expected to have seven valence electrons.
- The ground-state electron configuration for element 118 is expected to be $[\text{Rn}] 8s^2 6f^{14} 7d^{10} 8p^6$.
- Element 119 (abbreviated with X) is expected to react with sulfur to form an ionic compound having the formula X_2S .
- Element 120 is expected to form stable +2 charged cations when it forms ionic compounds.

126. Predict some of the properties of element 117 (Ts).

- What will be its electron configuration?
- What element will it most resemble chemically?
- What will be the formula of the neutral binary compounds it forms with sodium, magnesium, carbon, and oxygen?
- What oxyanions would you expect Ts to form?

127. Which of the following ground-state electron configurations is associated with the atom having the *largest* ionization energy?

- $[\text{Ne}] 3s^2 3p^2$
- $[\text{Ne}] 3s^2 3p^3$
- $[\text{He}] 2s^2 2p^4$
- $[\text{He}] 2s^2 2p^3$
- $[\text{Ar}] 4s^2 3d^{10} 4p^3$

128. The properties of four consecutive elements in the periodic table (abbreviated Q, X, Y, and Z) are listed below where *IE* = ionization energy.

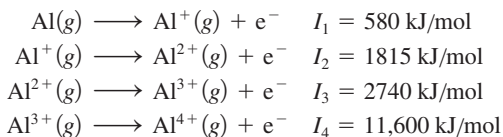
	Q	X	Y	Z
<i>IE</i> (kJ/mol)	780	1060	1005	1255
Radius (pm)	117	110	104	99

Without referencing actual ionization energies and atomic radii values, what could be the identities of Q, X, Y, and Z (in this order) if the elements are from row 3 of the periodic table?

129. The first ionization energies of As and Se are 0.947 and 0.941 MJ/mol, respectively. Rationalize these values in terms of electron configurations.

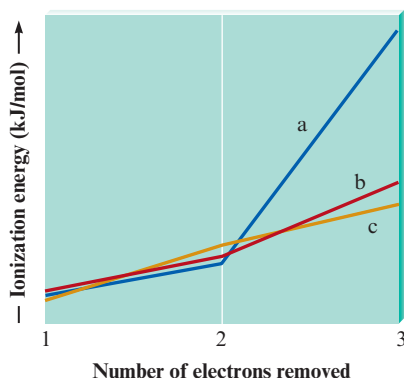
130. Rank the elements Be, B, C, N, and O in order of increasing first ionization energy. Explain your reasoning.

131. Consider the following ionization energies for aluminum:



- Account for the trend in the values of the ionization energies.
- Explain the large increase between I_3 and I_4 .

132. The following graph plots the first, second, and third ionization energies for Mg, Al, and Si.



Without referencing the text, which plot corresponds to which element? In one of the plots, there is a huge jump in energy between I_2 and I_3 , unlike in the other two plots. Explain this phenomenon.

133. For each of the following pairs of elements

(C and N) (Ar and Br)

pick the atom with

- more favorable (exothermic) electron affinity.
- higher ionization energy.
- larger size.

134. Unknown elements X and Y are in the same family (group) in the periodic table. Element Y has more protons in the nucleus compared to element X. Which of the following statements concerning elements X and Y is/are *false*?

- Elements X and Y should have the same number of valence electrons.
- Element Y should have a larger atomic number than element X.
- Element X should have a smaller radius than element Y.
- Element Y should have a larger ionization energy than element X.

135. The electron affinities of the elements from aluminum to chlorine are -44 , -120 , -74 , -200.4 , and -384.7 kJ/mol, respectively. Rationalize the trend in these values.

136. In the second row of the periodic table, Be, N, and Ne all have endothermic (unfavorable) electron affinities, whereas the other second-row elements have exothermic (favorable) electron affinities. Rationalize why Be, N, and Ne have unfavorable electron affinities.

137. Order the atoms in each of the following sets from the least exothermic electron affinity to the most.

- S, Se
- F, Cl, Br, I

138. Order the atoms in each of the following sets from the least exothermic electron affinity to the most.

- N, O, F
- Al, Si, P

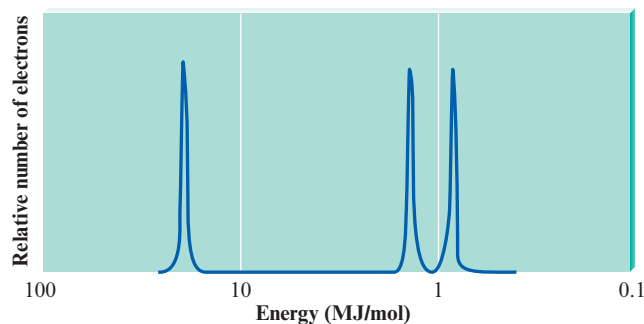
139. Write equations corresponding to the following.

- the fourth ionization energy of Se
- the electron affinity of S^-
- the electron affinity of Fe^{3+}
- the ionization energy of Mg

140. Using data from the text, determine the following values (justify your answer):

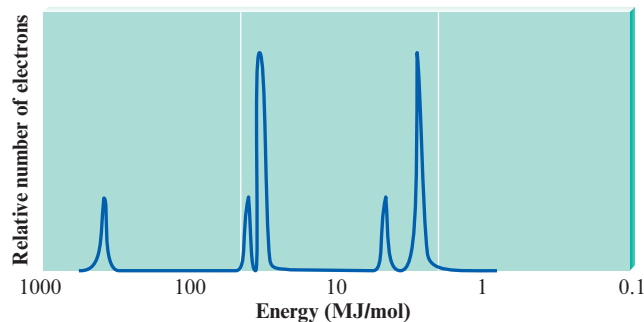
- the electron affinity of Mg^{2+}
- the ionization energy of Cl^-
- the electron affinity of Cl^+
- the ionization energy of Mg^- (Electron affinity of Mg = 230 kJ/mol)

141. Consider the following idealized PES spectrum for carbon:



Explain the location and relative intensities of the various peaks.

142. Consider the following idealized PES spectrum for an element:



What is the identity of the element?

Alkali Metals

143. An ionic compound of potassium and oxygen has the empirical formula KO. Would you expect this compound to be potassium(II) oxide or potassium peroxide? Explain.

161. One of the visible lines in the hydrogen emission spectrum corresponds to the $n = 6$ to $n = 2$ electronic transition. What color light is this transition? See Exercise 160.
162. Assume that a hydrogen atom's electron has been excited to the $n = 6$ level. How many different wavelengths of light can be emitted as this excited atom loses energy?
163. Consider two hydrogen atoms. In one atom the electron is in the ground state. In the other atom, the electron is in the $n = 3$ energy state. How do the ionization energies for the two H atoms compare?
164. Consider an excited hydrogen atom that emits light with a wavelength of 397.2 nm as the electron goes from some higher energy level to the $n = 2$ level. Determine the excited state that the electron occupied initially.
165. Which of the following statements is(are) true?
- The $2s$ orbital in the hydrogen atom is larger than the $3s$ orbital also in the hydrogen atom.
 - The Bohr model of the hydrogen atom has been found to be incorrect.
 - The hydrogen atom has quantized energy levels.
 - An orbital is the same as a Bohr orbit.
 - The third energy level has three sublevels, the s , p , and d sublevels.
166. Using Fig. 7.27, list the elements (ignore the lanthanides and actinides) that have ground-state electron configurations that differ from those we would expect from their positions in the periodic table.
167. Are the following statements true for the hydrogen atom only, true for all atoms, or not true for any atoms?
- The principal quantum number completely determines the energy of a given electron.
 - The angular momentum quantum number, ℓ , determines the shapes of the atomic orbitals.
 - The magnetic quantum number, m_ℓ , determines the direction that the atomic orbitals point in space.
168. Determine the maximum number of electrons that can have each of the following designations: $2f$, $2d_{xy}$, $3p$, $5d_{yz}$, and $4p$.
169. Consider the ground state of arsenic, As. How many electrons have $\ell = 1$ as one of their quantum numbers? How many electrons have $m_\ell = 0$? How many electrons have $m_\ell = +1$?
170. Identify the following three elements.
- The ground-state electron configuration is $[\text{Kr}]5s^24d^{10}5p^4$.
 - The ground-state electron configuration is $[\text{Ar}]4s^23d^{10}4p^2$.
 - An excited state of this element has the electron configuration $1s^22s^22p^43s^1$.
171. The $+1$ charged ion of an element has the following excited-state electron configuration:
- $$1s^22s^22p^63s^23p^64s^23d^84p^25s^24d^4$$
- What is the identity of the ion?
172. The four most abundant elements by mass in the human body are oxygen, carbon, hydrogen, and nitrogen. These four elements make up about 96% of the human body. The next four most abundant elements are calcium, phosphorus, magnesium, and potassium. Write the expected ground-state electron configurations for these eight most abundant elements in the human body.
173. Consider the eight most abundant elements in the human body, as outlined in Exercise 172. Excluding hydrogen, which of these elements would have the smallest size? largest size? smallest first ionization energy? largest first ionization energy?
174. An ion having a $4+$ charge and a mass of 49.9 u has 2 electrons with principal quantum number $n = 1$, 8 electrons with $n = 2$, and 10 electrons with $n = 3$. Supply as many of the properties for the ion as possible from the information given. (*Hint:* In forming ions for this species, the $4s$ electrons are lost before the $3d$ electrons.)
- the atomic number
 - total number of s electrons
 - total number of p electrons
 - total number of d electrons
 - the number of neutrons in the nucleus
 - the ground-state electron configuration of the neutral atom
175. For each of the following pairs of elements, choose the one that correctly completes the following table.
- | | K and Cs | Te and Br | Ge and Se |
|---|----------|-----------|-----------|
| The more favorable (exothermic) electron affinity | _____ | _____ | _____ |
| The higher ionization energy | _____ | _____ | _____ |
| The larger size (atomic radius) | _____ | _____ | _____ |
176. The first electron affinity for oxygen is negative, but the second electron affinity has a large positive value even though the second electron affinity gives gaseous oxygen a filled valence shell of electrons. Explain.
177. Which of the following statements regarding ionization energies is/are true?
- Longer-wavelength electromagnetic radiation is required to ionize Cl as compared to Cs.
 - Shorter-wavelength electromagnetic radiation is required to ionize S as compared to Se.
 - More-energetic photons of electromagnetic radiation are required to ionize K as compared to Mg.
 - Higher-frequency electromagnetic radiation is required to ionize Ca as compared to P.
 - Electromagnetic radiation having a faster velocity is required to ionize Cl as compared to Ne.
178. Consider the following three reactions:
- $\text{F(g)} \rightarrow \text{F}^+(\text{g}) + \text{e}^- \quad \Delta H_{\text{I}} = ?$
 - $\text{F(g)} + \text{e}^- \rightarrow \text{F}^-(\text{g}) \quad \Delta H_{\text{II}} = ?$
 - $\text{S(g)} \rightarrow \text{S}^+(\text{g}) + \text{e}^- \quad \Delta H_{\text{III}} = ?$

Which of the following statements concerning these reactions is/are *true*?

- ΔH for reaction I is equal to the first electron affinity for fluorine.
- ΔH for reaction II is equal to the first ionization energy for fluorine.
- ΔH for reaction III is larger (more positive) than ΔH for reaction I ($\Delta H_{\text{III}} > \Delta H_{\text{I}}$).

179. Consider the following sets of consecutive ionization energies (in some hypothetical units) for two unknown elements, X and Y.

	X	Y
I_1	1100	800
I_2	1900	1600
I_3	2900	3200
I_4	5000	4400
I_5	6300	16,000
I_6	21,000	20,000
I_7	29,000	25,000

If these elements come from row 3 of the periodic table, identify the elements X and Y.

180. Three elements have the electron configurations $1s^22s^22p^63s^2$, $1s^22s^22p^63s^23p^4$, and $1s^22s^22p^63s^23p^4s^2$. The first ionization energies of these elements (not in the same order) are 0.590, 0.999, and 0.738 MJ/mol. The atomic radii are 104, 160, and 197 pm. Identify the three elements, and match the appropriate values of ionization energy and atomic radius to each configuration. Complete the following table with the correct information.

Electron Configuration	Element Symbol	First Ionization Energy (MJ/mol)	Atomic Radius (pm)
$1s^22s^22p^63s^2$	_____	_____	_____
$1s^22s^22p^63s^23p^4$	_____	_____	_____
$1s^22s^22p^63s^23p^4s^2$	_____	_____	_____

181. In the ground state of cadmium, Cd,
- how many electrons have $\ell = 2$ as one of their quantum numbers?
 - how many electrons have $n = 4$ as one of their quantum numbers?
 - how many electrons have $m_\ell = -1$ as one of their quantum numbers?
 - how many electrons have $m_s = -\frac{1}{2}$ as one of their quantum numbers?

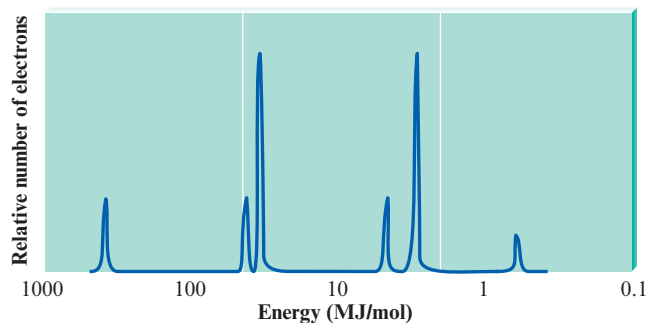
182. As the weapons officer aboard the *Starship Chemistry*, it is your duty to configure a photon torpedo to remove an electron from the outer hull of an enemy vessel. You know that the work function (the binding energy of the electron) of the hull of the enemy ship is 7.52×10^{-19} J.

- What wavelength does your photon torpedo need to be to eject an electron?
- You find an extra photon torpedo with a wavelength of 259 nm and fire it at the enemy vessel. Does this photon torpedo do any damage to the ship (does it eject an electron)?
- If the hull of the enemy vessel is made of the element with an electron configuration of $[\text{Ar}]4s^13d^{10}$, what metal is this?

183. Using data from this chapter, calculate the change in energy expected for each of the following processes.

- $\text{Na(g)} + \text{Cl(g)} \rightarrow \text{Na}^+(\text{g}) + \text{Cl}^-(\text{g})$
- $\text{Mg(g)} + \text{F(g)} \rightarrow \text{Mg}^+(\text{g}) + \text{F}^-(\text{g})$
- $\text{Mg}^+(\text{g}) + \text{F(g)} \rightarrow \text{Mg}^{2+}(\text{g}) + \text{F}^-(\text{g})$
- $\text{Mg(g)} + 2\text{F(g)} \rightarrow \text{Mg}^{2+}(\text{g}) + 2\text{F}^-(\text{g})$

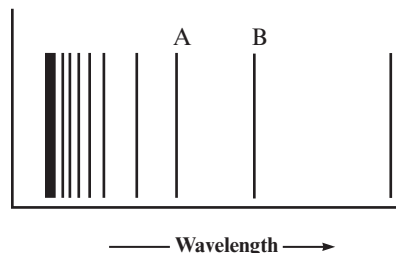
184. Consider the following idealized PES spectrum for potassium:



Explain the location and relative intensities of the various peaks.

Challenge Problems

185. An atom moving at its root mean square velocity at $100.^\circ\text{C}$ has a wavelength of 2.31×10^{-11} m. Which atom is it?
186. One of the emission spectral lines for Be^{3+} has a wavelength of 253.4 nm for an electronic transition that begins in the state with $n = 5$. What is the principal quantum number of the lower-energy state corresponding to this emission? (*Hint:* The Bohr model can be applied to one-electron ions. Don't forget the Z factor: $Z = \text{nuclear charge} = \text{atomic number}$.)
187. The figure below represents part of the emission spectrum for a one-electron ion in the gas phase. All the lines result from electronic transitions from excited states to the $n = 3$ state. (See Exercise 186.)



- What electronic transitions correspond to lines A and B?
- If the wavelength of line B is 142.5 nm, calculate the wavelength of line A.

- 188.** When the excited electron in a hydrogen atom falls from $n = 5$ to $n = 2$, a photon of blue light is emitted. If an excited electron in He^+ falls from $n = 4$, to which energy level must it fall so that a similar blue light (as with the hydrogen) is emitted? Prove it. (See Exercise 186.)
- 189.** The ground state ionization energy for the one electron ion X^{m+} is 4.72×10^4 kJ/mol. Identify X and m . (See Exercise 186.)
- 190.** For hydrogen atoms, the wave function for the state $n = 3$, $\ell = 0$, $m_\ell = 0$ is

$$\psi_{300} = \frac{1}{81\sqrt{3\pi}} \left(\frac{1}{a_0} \right)^{3/2} (27 - 18\sigma + 2\sigma^2) e^{-\sigma/3}$$

where $\sigma = r/a_0$ and a_0 is the Bohr radius (5.29×10^{-11} m). Calculate the position of the nodes for this wave function.

- 191.** The wave function for the $2p_z$ orbital in the hydrogen atom is

$$\psi_{2p_z} = \frac{1}{4\sqrt{2\pi}} \left(\frac{Z}{a_0} \right)^{3/2} \sigma e^{-\sigma/2} \cos \theta$$

where a_0 is the value for the radius of the first Bohr orbit in meters (5.29×10^{-11}), σ is $Z(r/a_0)$, r is the value for the distance from the nucleus in meters, and θ is an angle. Calculate the value of $\psi_{2p_z}^2$ at $r = a_0$ for $\theta = 0^\circ$ (z axis) and for $\theta = 90^\circ$ (xy plane).

- 192.** Answer the following questions assuming that m_s could have four values rather than two and that the rules for n , ℓ , and m_ℓ are the normal ones.
- How many electrons would an orbital be able to hold?
 - How many elements would the first and second periods in the periodic table contain?
 - How many elements would be contained in the first transition metal series?
 - How many electrons would the set of $4f$ orbitals be able to hold?

- 193.** Assume that we are in another universe with different physical laws. Electrons in this universe are described by four quantum numbers with meanings similar to those we use. We will call these quantum numbers p , q , r , and s . The rules for these quantum numbers are as follows:

$$p = 1, 2, 3, 4, 5, \dots$$

q takes on positive odd integers and $q \leq p$.

r takes on all even integer values from $-q$ to $+q$. (Zero is considered an even number.)

$$s = +\frac{1}{2} \text{ or } -\frac{1}{2}$$

- Sketch what the first four periods of the periodic table will look like in this universe.
- What are the atomic numbers of the first four elements you would expect to be least reactive?
- Give an example, using elements in the first four rows, of ionic compounds with the formulas XY , XY_2 , X_2Y , XY_3 , and X_2Y_3 .
- How many electrons can have $p = 4$, $q = 3$?
- How many electrons can have $p = 3$, $q = 0$, $r = 0$?
- How many electrons can have $p = 6$?

- 194.** An atom of a particular element is traveling at 1.00% the speed of light. The de Broglie wavelength is determined to be 3.31×10^{-3} pm. Which element is this? Prove it.

- 195.** The following numbers are the ratios of second ionization energy to first ionization energy:

Na:	9.2	P:	1.8
Mg:	2.0	S:	2.3
Al:	3.1	Cl:	1.8
Si:	2.0	Ar:	1.8

Explain these relative numbers.

- 196.** We expect the atomic radius to increase going down a group in the periodic table. Can you suggest why the atomic radius of hafnium breaks this rule? (See data below.)

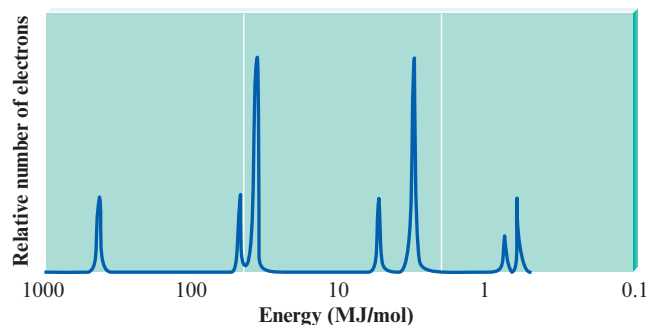
Atomic Radii (in pm)

Sc	157	Ti	147.7
Y	169.3	Zr	159.3
La	191.5	Hf	147.6

- 197.** The ionization energy for a $1s$ electron in a silver atom is 2.462×10^6 kJ/mol.

- Determine an approximate value for Z_{eff} for the Ag $1s$ electron. Assume the Bohr model applies to the $1s$ electron. Z_{eff} is the apparent nuclear charge experienced by the electrons.
- How does Z_{eff} from part a compare to Z for Ag? Rationalize the relative numbers.

- 198.** Consider the following idealized PES spectrum for an element:



What is the identity of the element? Explain the relative positions of the various peaks.



Chapter 8

The nudibranch uses a particular molecule (called an allomone) to defend itself against predators. The structure of the molecule is specific to its purpose.
(Douglas Klug/Getty Images)

Bonding: General Concepts

8.1 Types of Chemical Bonds

8.2 Electronegativity

8.3 Bond Polarity and Dipole Moments

8.4 Ions: Electron Configurations and Sizes

Predicting Formulas of Ionic Compounds

Sizes of Ions

8.5 Energy Effects in Binary Ionic Compounds

Lattice Energy Calculations

8.6 Partial Ionic Character of Covalent Bonds

8.7 The Covalent Chemical Bond: A Model

Models: An Overview

8.8 Covalent Bond Energies and Chemical Reactions

Bond Energy and Enthalpy

8.9 The Localized Electron Bonding Model

8.10 Lewis Structures

8.11 Exceptions to the Octet Rule

8.12 Resonance

Odd-Electron Molecules

Formal Charge

8.13 Molecular Structure: The VSEPR Model

The VSEPR Model and Multiple Bonds

Molecules Containing No Single Central Atom

The VSEPR Model—How Well Does It Work?

As we examine the world around us, we find it to be composed almost entirely of compounds and mixtures of compounds: Rocks, coal, soil, petroleum, trees, and human bodies are all complex mixtures of chemical compounds in which different kinds of atoms are bound together. Substances composed of unbound atoms do exist in nature, but they are very rare. Examples are the argon in the atmosphere and the helium mixed with natural gas reserves.

The manner in which atoms are bound together has a profound effect on chemical and physical properties. For example, graphite is a soft, slippery material used as a lubricant in locks, and diamond is one of the hardest materials known, valuable both as a gemstone and in industrial cutting tools. Why do these materials, both composed solely of carbon atoms, have such different properties? The answer, as we will see, lies in the bonding in these substances.

Silicon and carbon are next to each other in Group 4A(14) of the periodic table. From our knowledge of periodic trends, we might expect SiO_2 and CO_2 to be very similar. But SiO_2 is the empirical formula of silica, which is found in sand and quartz, and carbon dioxide is a gas, a product of respiration. Why are they so different? We will be able to answer this question after we have developed models for bonding.

Molecular bonding and structure play the central role in determining the course of all chemical reactions, many of which are vital to our survival. Later in this book, we will demonstrate their importance by showing how enzymes facilitate complex chemical reactions, how genetic characteristics are transferred, and how hemoglobin in the blood carries oxygen throughout the body. All of these fundamental biological reactions hinge on the geometric structures of molecules, sometimes depending on very subtle differences in molecular shape to channel the chemical reaction one way rather than another.

Many of the world's current problems require fundamentally chemical answers: disease and pollution control, the search for new energy sources, the development of new fertilizers to increase crop yields, the improvement of the protein content in various staple grains, and many more. To understand the behavior of natural materials, we must understand the nature of chemical bonding and the factors that control the structures of compounds. In this chapter, we present various classes of compounds that illustrate the different types of bonds and then develop models to describe the structure and bonding that characterize materials found in nature. Later, these models will be useful in understanding chemical reactions.



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▲
Quartz grows in beautiful, regular crystals.

8.1 Types of Chemical Bonds

What is a chemical bond? There is no simple and yet complete answer to this question. In Chapter 2, we defined bonds as forces that hold groups of atoms together and make them function as a unit.

There are many types of experiments we can perform to determine the fundamental nature of materials. For example, we can study physical properties such as melting point, hardness, and electrical and thermal conductivity. We can also study solubility characteristics and the properties of the resulting solutions. To determine the charge distribution in a molecule, we can study its behavior in an electric field. We can obtain information about the strength of a bonding interaction by measuring the **bond energy**, which is the energy required to break the bond.

There are several ways atoms can interact to form aggregates. We will consider several specific examples to illustrate the various types of chemical bonds.

Earlier, we saw that when solid sodium chloride is dissolved in water, the resulting solution conducts electricity, a fact that helps to convince us that sodium chloride is composed of Na^+ and Cl^- ions. Therefore, when sodium and chlorine react to form sodium chloride, electrons are transferred from the sodium atoms to the chlorine atoms to form Na^+ and Cl^- ions, which then aggregate to form solid sodium chloride. Why does this happen? The best simple answer is that *the system can achieve the lowest possible energy*

by behaving in this way. The attraction of a chlorine atom for the extra electron and the very strong mutual attractions of the oppositely charged ions provide the driving forces for the process. The resulting solid sodium chloride is a very sturdy material; it has a melting point of approximately 800°C. The bonding forces that produce this great thermal stability result from the electrostatic attractions of the closely packed, oppositely charged ions. This is an example of **ionic bonding**. Ionic substances are formed when an atom that loses electrons relatively easily reacts with an atom that has a high affinity for electrons. That is, an **ionic compound** results when a metal reacts with a nonmetal.

The energy of interaction between a pair of ions can be calculated using **Coulomb's law** in the form

$$E = (2.31 \times 10^{-19} \text{ J} \cdot \text{nm}) \left(\frac{Q_1 Q_2}{r} \right)$$

where E has units of joules, r is the distance between the ion centers in nanometers, and Q_1 and Q_2 are the numerical ion charges.

For example, in solid sodium chloride the distance between the centers of the Na^+ and Cl^- ions is 2.76 Å (0.276 nm), and the ionic energy per pair of ions is

$$E = (2.31 \times 10^{-19} \text{ J} \cdot \text{nm}) \left[\frac{(+1)(-1)}{0.276 \text{ nm}} \right] = -8.37 \times 10^{-19} \text{ J}$$

where the negative sign indicates an attractive force. That is, the *ion pair has lower energy than the separated ions*.

Coulomb's law also can be used to calculate the repulsive energy when two like-charged ions are brought together. In this case, the calculated value of the energy has a positive sign.

We have seen that a bonding force develops when two different types of atoms react to form oppositely charged ions. But how does a bonding force develop between two identical atoms? Let's explore this situation from a very simple point of view by considering the energy terms that result when two hydrogen atoms are brought close together, as shown in Fig. 8.1(a). When hydrogen atoms are brought close together, there are two unfavorable potential energy terms, proton–proton repulsion and electron–electron repulsion, and one favorable term, proton–electron attraction. Under what conditions will the

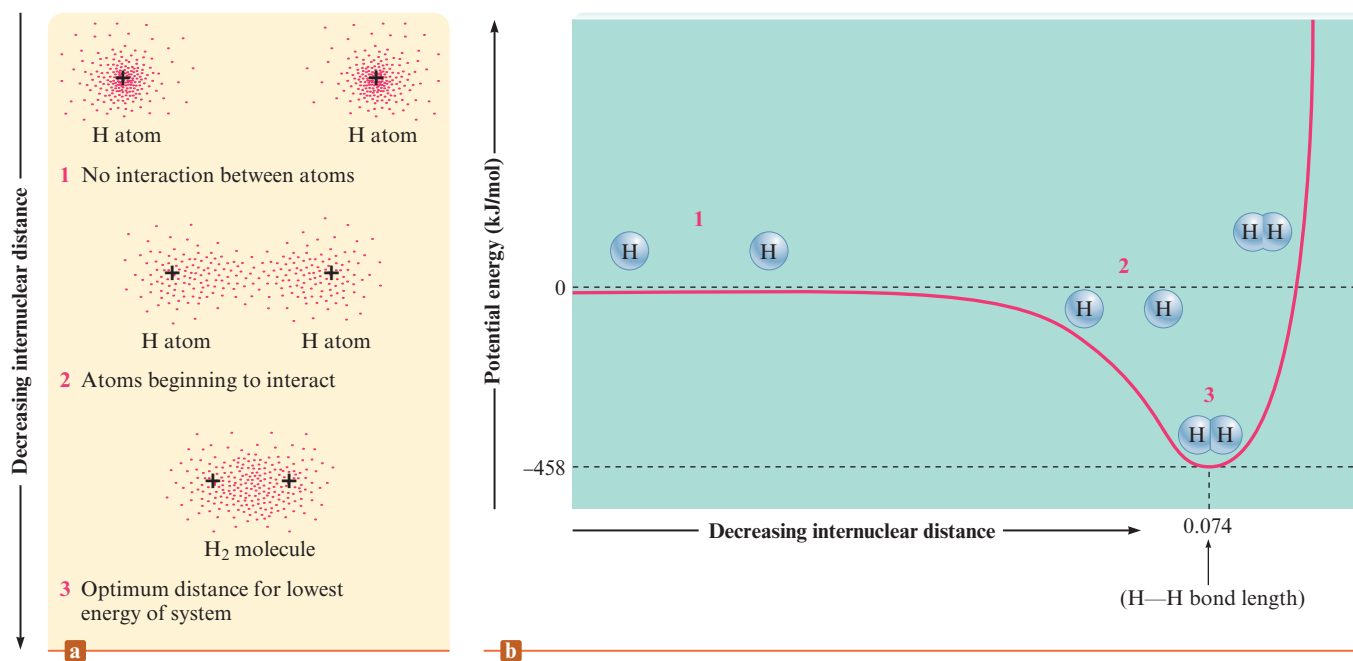


Figure 8.1 (a) The interaction of two hydrogen atoms. (b) Energy profile as a function of the distance between the nuclei of the hydrogen atoms. As the atoms approach each other (right side of graph), the energy decreases until the distance reaches 0.074 nm (74 pm) and then begins to increase again due to repulsions.

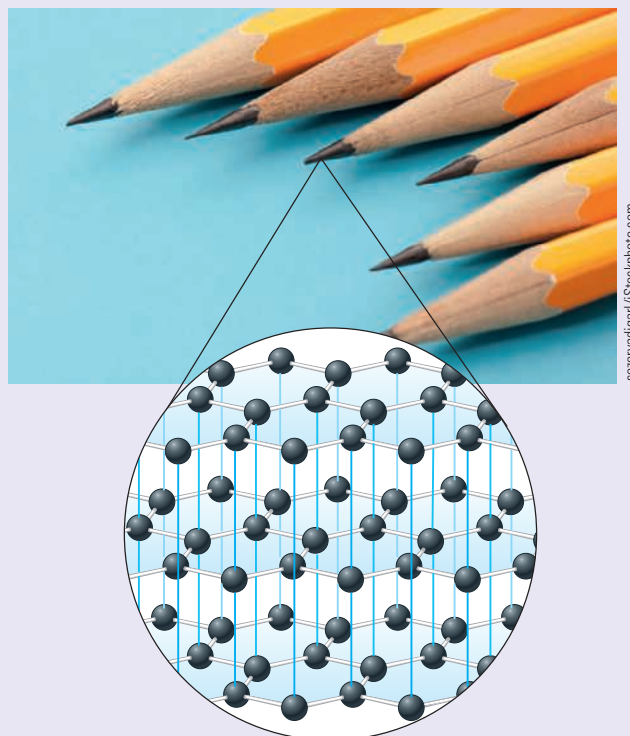
Chemical Connections

No Lead Pencils

Did you ever wonder why the part of a pencil that makes the mark is called the “lead”? Pencils have no lead in them now—and they never have. Apparently, the association between writing and the element lead arose during the Roman Empire, when lead rods were used as writing utensils because they leave a gray mark on paper. Many centuries later, in 1564, a deposit of a black substance found to be very useful for writing was discovered in Borrowdale, England. This substance, originally called “black lead,” was shown in 1879 by Swedish chemist Carl Scheele to be a form of carbon and was subsequently named graphite (after the Greek *graphein*, meaning “to write”).

Originally, chunks of graphite from Borrowdale, called marking stones, were used as writing instruments. Later, sticks of graphite were used. Because graphite is brittle, the sticks needed reinforcement. At first they were wrapped in string, which was unwound as the core wore down. Eventually, graphite rods were tied between two wooden slats or inserted into hollowed-out wooden sticks to form the first crude pencils.

Although Borrowdale graphite was pure enough to use directly, most graphite must be mixed with other materials to be useful for writing instruments. In 1795, the French chemist Nicolas-Jacques Conté invented a process in which graphite is mixed with clay and water to produce pencil “lead,” a recipe that is still used today. In modern pencil manufacture, graphite and clay are mixed and crushed into a fine powder to which water is added. After the gray sludge is blended for several days, it is dried, ground up again, and mixed with more water to give a gray paste. The paste is extruded through a metal tube to form thin rods, which are then cut into pencil-length pieces called “leads.” These leads are heated in



Graphite

an oven to 1000°C until they are smooth and hard. The ratio of clay to graphite is adjusted to vary the hardness of the lead—the more clay in the mix, the harder the lead and the lighter the line it makes.

Pencils are made from a slat of wood with several grooves cut in it to hold the leads. A similar grooved slat is then placed on top and glued to form a “sandwich” from which individual pencils are cut, sanded smooth, and painted. Although many types of wood have been used over the years to make pencils, the current favorite is incense cedar from the Sierra Nevada Mountains of California.

Modern pencils are simple but amazing instruments. The average pencil can write approximately 45,000 words, which is equivalent to a line 35 miles long. The graphite in a pencil is easily transferred to paper because

graphite contains layers of carbon atoms bound together in a “chicken-wire” structure. Although the bonding *within* each layer is very strong, the bonding *between* layers is weak, giving graphite its slippery, soft nature. In this way, graphite is much different from diamond, the other common elemental form of carbon. In diamond the carbon atoms are bound tightly in all three dimensions, making it extremely hard—the hardest natural substance.

Pencils are very useful—especially for doing chemistry problems—because we can erase our mistakes. Most pencils used in the United States have erasers (first attached to pencils in 1858), although most European pencils do not. Laid end to end, the number of pencils made in the United States each year would circle the earth about 15 times. Pencils illustrate how useful a simple substance like graphite can be.

A bond will form if the energy of the aggregate is lower than that of the separated atoms.

Potential energy was discussed in Chapter 6.

Ionic and covalent bonds are the extreme bond types.

H_2 molecule be favored over the separated hydrogen atoms? That is, what conditions will favor bond formation? The answer lies in the strong tendency in nature for any system to achieve the lowest possible energy. A bond will form (that is, the two hydrogen atoms will exist as a molecular unit) if the system can lower its total energy in the process.

In this case, then, the hydrogen atoms position themselves so that the system achieves the lowest possible energy; the system acts to minimize the sum of the positive (repulsive) energy terms and the negative (attractive) energy term. The distance where the energy is minimal is called the **bond length**. The total energy of this system as a function of distance between the hydrogen nuclei is shown in Fig. 8.1(b). Note several important features of this diagram:

- The energy terms involved are the net potential energy that results from the attractions and repulsions among the charged particles and the kinetic energy due to the motions of the electrons.
- The zero point of energy is defined with the atoms at infinite separation.
- At very short distances, the energy rises steeply because of the importance of the repulsive forces when the atoms are very close together.
- The bond length is the distance at which the system has minimum energy.

In the H_2 molecule, the electrons reside primarily in the space between the two nuclei, where they are attracted simultaneously by both protons. This positioning is precisely what leads to the stability of the H_2 molecule compared with two separated hydrogen atoms. The potential energy of each electron is lowered because of the increased attractive forces in this area. When we say that a bond is formed between the hydrogen atoms, we mean that the H_2 molecule is more stable than two separated hydrogen atoms by a certain quantity of energy (the bond energy).

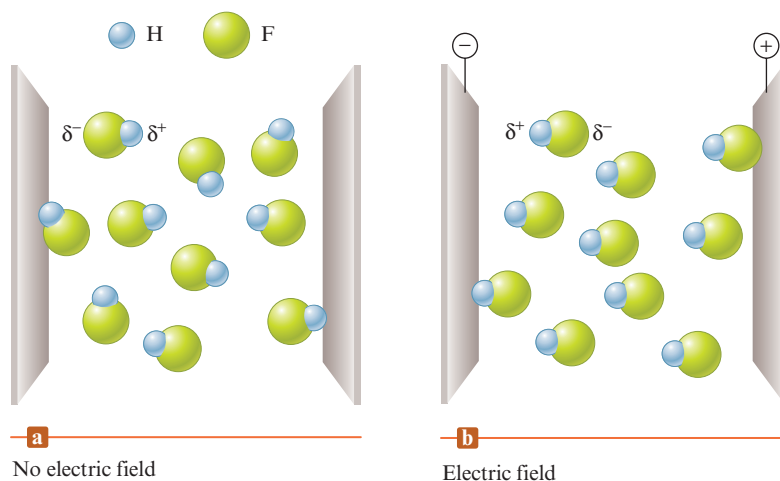
We can also think of a bond in terms of forces. The simultaneous attraction of each electron by the protons generates a force that pulls the protons toward each other and that just balances the proton–proton and electron–electron repulsive forces at the distance corresponding to the bond length.

The type of bonding we encounter in the hydrogen molecule and in many other molecules in which *electrons are shared by nuclei* is called **covalent bonding**.

So far, we have considered two extreme types of bonding. In ionic bonding, the participating atoms are so different that one or more electrons are transferred to form oppositely charged ions, which then attract each other. In covalent bonding, two identical atoms share electrons equally. The bonding results from the mutual attraction of the two nuclei for the shared electrons. Between these extremes are intermediate cases in which the atoms are not so different that electrons are completely transferred but are different enough that unequal sharing results, forming what is called a **polar covalent bond**. An example of this type of bond occurs in the hydrogen fluoride (HF) molecule. When a sample of hydrogen fluoride gas is placed in an electric field, the molecules tend to orient themselves as shown in Fig. 8.2,

Figure 8.2 The effect of an electric field on hydrogen fluoride molecules.

(a) When no electric field is present, the molecules are randomly oriented.
(b) When the field is turned on, the molecules tend to line up with their negative ends toward the positive pole and their positive ends toward the negative pole.



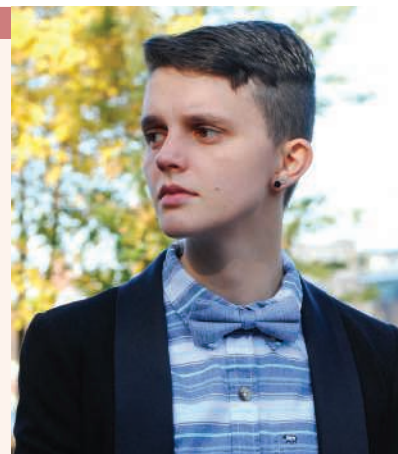
Chemistry in Your Career

Safety Training and Outreach Manager

Emerly McKinstry works as the Safety Training and Outreach Manager for the Research and Laboratory Safety Department at New York University. McKinstry gives live training sessions about lab safety, hazardous waste, and bloodborne pathogens, among others, constantly updating topics. They earned a degree in Chemistry from Haverford College with a minor in Biochemistry.

One of the most fulfilling aspects of their job is being afforded the opportunity to combine the information

learned in college with other skills such as graphic design, editing, and public speaking. McKinstry's practical experience in labs affords a clear perspective when it comes to forming courses for chemical safety and helping lab environments stay safe and productive for everyone. Emery's advice to chemistry students is to use the tools learned to become a better problem-solver and collaborator, because no matter where you go all these areas will be practical.



Emery McKinstry

with the fluoride end closest to the positive pole and the hydrogen end closest to the negative pole. This result implies that the HF molecule has the following charge distribution:



where δ (lowercase delta) is used to indicate a fractional charge. This same effect was noted in Chapter 4, where many of water's unusual properties were attributed to the polar O—H bonds in the H₂O molecule.

The most logical explanation for the development of the partial positive and negative charges on the atoms (bond polarity) in such molecules as HF and H₂O is that the electrons in the bonds are not shared equally. For example, we can account for the polarity of the HF molecule by assuming that the fluorine atom has a stronger attraction for the shared electrons than the hydrogen atom. Likewise, in the H₂O molecule the oxygen atom appears to attract the shared electrons more strongly than the hydrogen atoms do. Because bond polarity has important chemical implications, we find it useful to quantify the ability of an atom to attract shared electrons. In the next section we show how this is done.

8.2 Electronegativity

The different affinities of atoms for the electrons in a bond are described by a property called **electronegativity**: *the ability of an atom in a molecule to attract shared electrons to itself*.

The most widely accepted method for determining values of electronegativity is that of Linus Pauling (1901–1995), an American scientist who won the Nobel Prizes for both chemistry and peace. To understand Pauling's model, consider a hypothetical molecule HX. The relative electronegativities of the H and X atoms are determined by comparing the measured H—X bond energy with the “expected” H—X bond energy, which is an average of the H—H and X—X bond energies:

$$\text{Expected H—X bond energy} = \frac{\text{H—H bond energy} + \text{X—X bond energy}}{2}$$

The difference (Δ) between the actual (measured) and expected bond energies is

$$\Delta = (\text{H—X})_{\text{act}} - (\text{H—X})_{\text{exp}}$$

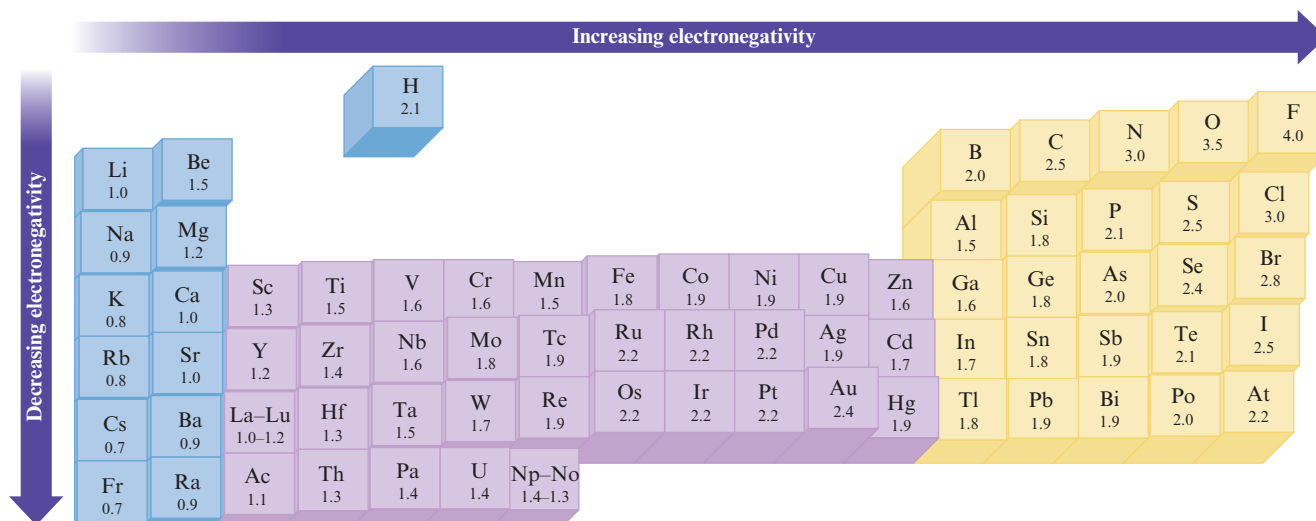


Figure 8.3 The Pauling electronegativity values. Electronegativity generally increases across a period and decreases down a group.

If H and X have identical electronegativities, $(\text{H}-\text{X})_{\text{act}}$ and $(\text{H}-\text{X})_{\text{exp}}$ are the same, and Δ is 0. On the other hand, if X has a greater electronegativity than H, the shared electron(s) will tend to be closer to the X atom. This molecule is polar, with the following charge distribution:



Note that this bond can be viewed as having an ionic as well as a covalent component. The attraction between the partially (and oppositely) charged H and X atoms leads to a greater bond strength. Thus, $(\text{H}-\text{X})_{\text{act}}$ is larger than $(\text{H}-\text{X})_{\text{exp}}$. The greater the difference in the electronegativities of the atoms, the greater is the ionic component of the bond and the greater is the value of Δ . Thus, the relative electronegativities of H and X can be assigned from the Δ values.

Electronegativity values have been determined by this process for virtually all the elements; the results are given in Fig. 8.3. Note that electronegativity generally increases going from left to right across a period and decreases going down a group for the representative elements. The range of electronegativity values is from 4.0 for fluorine to 0.7 for cesium.

The relationship between electronegativity and bond type is shown in Table 8.1. For identical atoms (an electronegativity difference of zero), the electrons in the bond are shared equally, and no polarity develops. When two atoms with very different electronegativities interact, electron transfer can occur to form the ions that make up an ionic substance. Intermediate cases give polar covalent bonds with unequal electron sharing.

Table 8.1 | The Relationship Between Electronegativity and Bond Type

Electronegativity Difference in the Bonding Atoms	Bond Type
Zero	Covalent
Intermediate	Polar covalent
Large	Ionic

Covalent character ↑

↓ Ionic character

Interactive Example 8.1

An interactive version of this example with a step-by-step approach is available online.

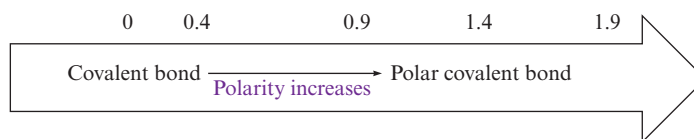
Solution

Relative Bond Polarities

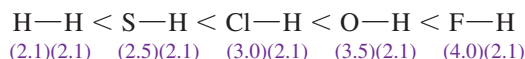
Order the following bonds according to polarity: H—H, O—H, Cl—H, S—H, and F—H.

The polarity of the bond increases as the difference in electronegativity increases.

Electronegativity difference



From the electronegativity values in Fig. 8.3, the following variation in bond polarity is expected (the electronegativity value appears in parentheses below each element):

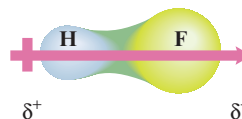


See Exercises 8.43 and 8.46

Critical Thinking We use differences in electronegativity to account for certain properties of bonds. What if all atoms had the same electronegativity values? How would bonding between atoms be affected? What are some differences we would notice?

8.3 Bond Polarity and Dipole Moments

We have seen that when hydrogen fluoride is placed in an electric field, the molecules have a preferential orientation (see Fig. 8.2). This follows from the charge distribution in the HF molecule, which has a positive end and a negative end. A molecule such as HF that has a center of positive charge and a center of negative charge is said to be **dipolar**, or to have a **dipole moment**. The dipolar character of a molecule is often represented by an arrow pointing to the negative charge center with the tail of the arrow indicating the positive center of charge:



Another way to represent the charge distribution in HF is by an electrostatic potential diagram (Fig. 8.4). For this representation the colors of visible light are used to show the variation in charge distribution. Red indicates the most electron-rich region of the molecule, and blue indicates the most electron-poor region.

Of course, any diatomic (two-atom) molecule that has a polar bond also shows a molecular dipole moment. Table 8.2 shows the dipole moments (in Debye units) of the various HX molecules. Note how the dipole moment depends on the electronegativity of X.

Polyatomic molecules also can exhibit dipolar behavior. For example, because the oxygen atom in the water molecule has a greater electronegativity than the hydrogen atoms, the molecular charge distribution is that shown in Fig. 8.5(a). Because of this charge distribution, the water molecule behaves in an electric field as if it had two centers of charge—one positive and one negative—as shown in Fig. 8.5(b). The water

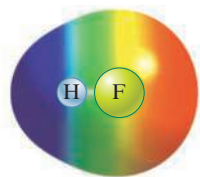
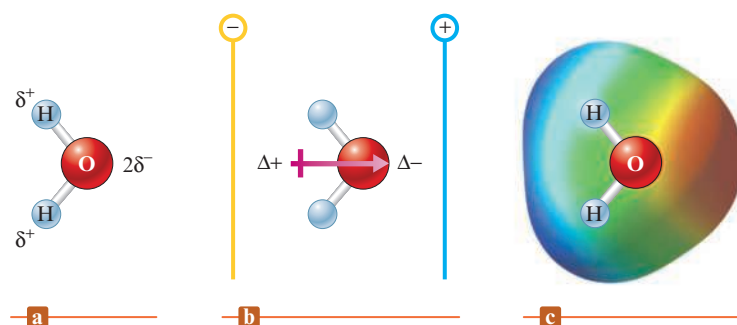


Figure 8.4 An electrostatic potential map of HF. Red indicates the most electron-rich area (the fluorine atom), and blue indicates the most electron-poor region (the hydrogen atom).

Table 8.2 | Dipole Moments of Hydrogen Halides

Molecule	Electronegativity of Halogen	Dipole Moment (Debyes)
HF	4.0	1.86
HCl	3.0	1.05
HBr	2.8	0.82
HI	2.5	0.38

Figure 8.5 (a) The charge distribution in the water molecule. (b) The water molecule in an electric field. (c) The electrostatic potential diagram of the water molecule.



molecule has a dipole moment. The same type of behavior is observed for the NH_3 molecule (Fig. 8.6). Some molecules have polar bonds but do not have a dipole moment. This occurs when the individual bond polarities are arranged in such a way that they cancel each other out. An example is the CO_2 molecule, which is a linear molecule that has the charge distribution shown in Fig. 8.7. In this case, the opposing bond polarities cancel out, and the carbon dioxide molecule does not have a dipole moment. There is no preferential way for this molecule to line up in an electric field. (Try to find a preferred orientation to make sure you understand this concept.)

There are many cases besides that of carbon dioxide where the bond polarities oppose and exactly cancel each other. Some common types of molecules with polar bonds but no dipole moment are shown in Table 8.3.

Figure 8.6 (a) The structure and charge distribution of the ammonia molecule. The polarity of the N—H bonds occurs because nitrogen has a greater electronegativity than hydrogen. (b) The dipole moment of the ammonia molecule oriented in an electric field. (c) The electrostatic potential diagram for ammonia.

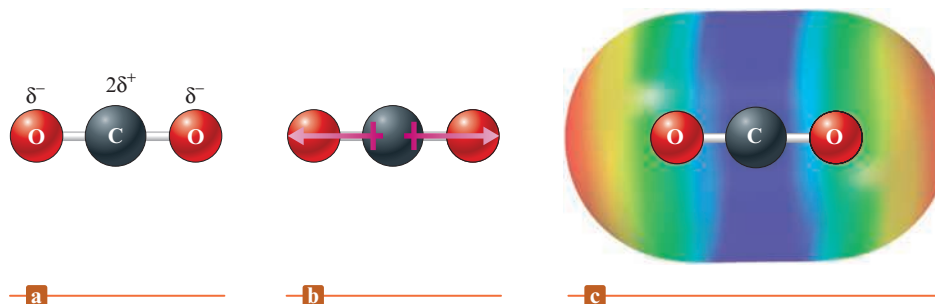
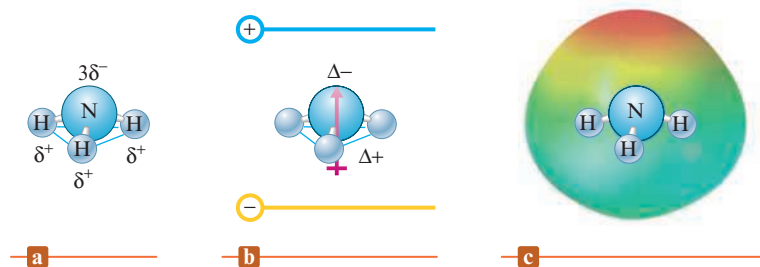
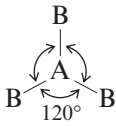
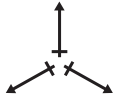
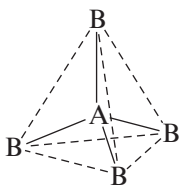
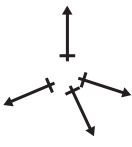


Figure 8.7 (a) The carbon dioxide molecule. (b) The opposed bond polarities cancel out, and the carbon dioxide molecule has no dipole moment. (c) The electrostatic potential diagram for carbon dioxide.

Table 8.3 | Types of Molecules with Polar Bonds but No Resulting Dipole Moment

Type	General Example	Cancellation of Polar Bonds	Specific Example	Ball-and-Stick Model
Linear molecules with two identical bonds	B—A—B	$\longleftrightarrow \quad \longleftrightarrow$	CO ₂	
Planar molecules with three identical bonds 120 degrees apart			SO ₃	
Tetrahedral molecules with four identical bonds 109.5 degrees apart			CCl ₄	

Photos: Ken O'Donoghue © Cengage Learning

Example 8.2**Bond Polarity and Dipole Moment**

For each of the following molecules, show the direction of the bond polarities and indicate which ones have a dipole moment: HCl, Cl₂, SO₃ (a planar molecule with the oxygen atoms spaced evenly around the central sulfur atom), CH₄ [tetrahedral (see Table 8.3) with the carbon atom at the center], and H₂S (V-shaped with the sulfur atom at the point).

Solution

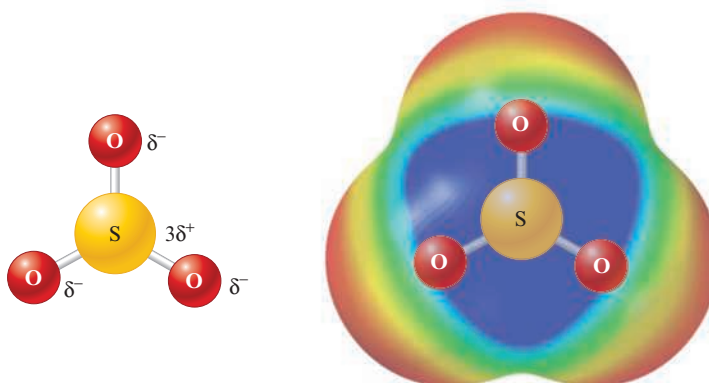
The HCl molecule: In Fig. 8.3, we see that the electronegativity of chlorine (3.0) is greater than that of hydrogen (2.1). Thus, the chlorine is partially negative, and the hydrogen is be partially positive. The HCl molecule has a dipole moment:



Recall that a blue color is an electron-poor region and red is an electron-rich region.

The Cl₂ molecule: The two chlorine atoms share the electrons equally. No bond polarity occurs, and the Cl₂ molecule has no dipole moment.

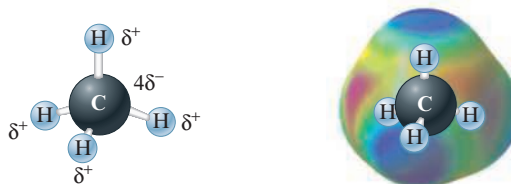
The SO₃ molecule: The electronegativity of oxygen (3.5) is greater than that of sulfur (2.5). This means that each oxygen has a partial negative charge, and the sulfur has a partial positive charge:



The presence of polar bonds does not always yield a polar molecule.

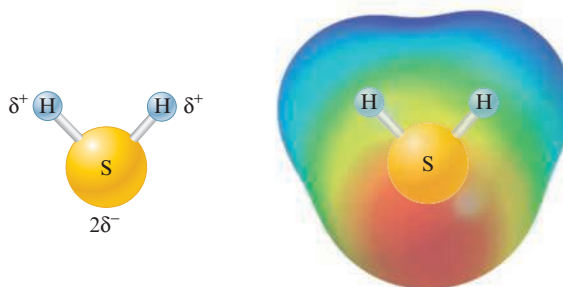
The bond polarities arranged symmetrically as shown cancel, and the molecule has no dipole moment. This molecule is the second type shown in Table 8.3.

The CH_4 molecule: Carbon has a slightly higher electronegativity (2.5) than does hydrogen (2.1). This leads to small partial positive charges on the hydrogen atoms and a small partial negative charge on the carbon:

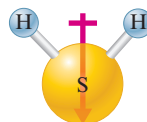


This case is similar to the third type in Table 8.3, and the bond polarities cancel. The molecule has no dipole moment.

The H_2S molecule: Since the electronegativity of sulfur (2.5) is slightly greater than that of hydrogen (2.1), the sulfur has a partial negative charge, and the hydrogen atoms have a partial positive charge, which can be represented as



This case is analogous to the water molecule, and the polar bonds result in a dipole moment oriented as shown:



See Exercises 8.47, 8.48, and 8.174.

8.4 Ions: Electron Configurations and Sizes

Atoms in stable compounds usually have a noble gas electron configuration.

The description of the electron arrangements in atoms that emerged from the quantum mechanical model has helped a great deal in our understanding of what constitutes a stable compound. In virtually every case, the atoms in a stable compound have a noble gas arrangement of electrons. Nonmetallic elements achieve a noble gas electron configuration either by sharing electrons with other nonmetals to form covalent bonds or by taking electrons from metals to form ions. In the second case, the nonmetals form anions, and the metals form cations. The generalizations that apply to electron configurations in stable compounds are as follows:

Electron Configuration of Compounds

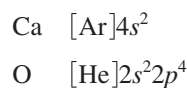
- » When two *nonmetals* react to form a covalent bond, they share electrons in a way that completes the valence electron configurations of both atoms. That is, both nonmetals attain noble gas electron configurations.
- » When a *nonmetal* and a *representative-group metal* react to form a binary ionic compound, the ions form so that the valence electron configuration of the nonmetal achieves the electron configuration of the next noble gas atom and the valence orbitals of the metal are emptied. In this way, both ions achieve noble gas electron configurations.

These generalizations apply to the vast majority of compounds and are important to remember. We will deal with covalent bonds more thoroughly later, but now we will consider what implications these rules hold for ionic compounds.

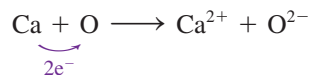
Predicting Formulas of Ionic Compounds

At the beginning of this discussion, it should be emphasized that when chemists use the term *ionic compound*, they are usually referring to the solid state of that compound. In the solid state, the ions are close together. That is, solid ionic compounds contain a large collection of positive and negative ions packed together in a way that minimizes the $\ominus \cdots \ominus$ and $\oplus \cdots \oplus$ repulsions and maximizes the $\oplus \cdots \ominus$ attractions. This situation stands in contrast to the gas phase of an ionic substance, where the ions are quite far apart on average. In the gas phase, a pair of ions may get close enough to interact, but large collections of ions do not exist. Thus, when we speak in this text of the stability of an ionic compound, we are referring to the solid state, where the large attractive forces present among oppositely charged ions tend to stabilize (favor the formation of) the ions. For example, as we mentioned in the preceding chapter, the O^{2-} ion is not stable as an isolated, gas-phase species but, of course, is very stable in many solid ionic compounds. That is, $\text{MgO}(s)$, which contains Mg^{2+} and O^{2-} ions, is very stable, but the isolated, gas-phase ion pair $\text{Mg}^{2+} \cdots \text{O}^{2-}$ is not energetically favorable in comparison with the separate neutral gaseous atoms. Thus, you should keep in mind that in this section, and in most other cases where we are describing the nature of ionic compounds, the discussion usually refers to the solid state, where many ions are simultaneously interacting.

To illustrate the principles of electron configurations in stable, solid ionic compounds, we will consider the formation of an ionic compound from calcium and oxygen. We can predict what compound will form by considering the valence electron configurations of the two atoms:



From Fig. 8.3 we see that the electronegativity of oxygen (3.5) is much greater than that of calcium (1.0). Because of this large difference, electrons will be transferred from calcium to oxygen to form oxygen anions and calcium cations in the compound. How many electrons are transferred? We can base our prediction on the observation that noble gas configurations are generally the most stable. Note that oxygen needs two electrons to fill its $2s$ and $2p$ valence orbitals and to achieve the configuration of neon ($1s^22s^22p^6$). And by losing two electrons, calcium can achieve the configuration of argon. Two electrons therefore transferred:

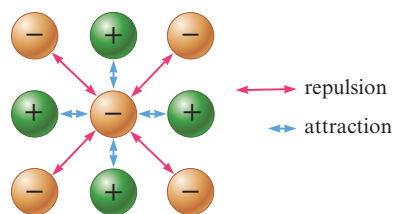


To predict the formula of the ionic compound, we simply recognize that chemical compounds are always electrically neutral—they have the same quantities of positive and negative charges. In this case, we have equal numbers of Ca^{2+} and O^{2-} ions, and the empirical formula of the compound is CaO .

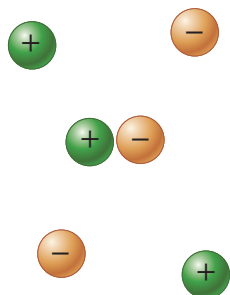
The same principles can be applied to many other cases. For example, consider the compound formed between aluminum and oxygen. Because aluminum has the configuration $[\text{Ne}]3s^23p^1$, it loses three electrons to form the Al^{3+} ion and thus achieves the neon configuration. Therefore, the Al^{3+} and O^{2-} ions form in this case. Since the compound must be electrically neutral, there must be three O^{2-} ions for every two Al^{3+} ions, and the compound has the empirical formula Al_2O_3 .

Table 8.4 shows common elements that form ions with noble gas electron configurations in ionic compounds. In losing electrons to form cations, metals in Group 1A(1) lose one electron, those in Group 2A(2) lose two electrons, and those in Group 3A(13)

In the solid state of an ionic compound, the ions are relatively close together and many ions are simultaneously interacting:



In the gas phase of an ionic substance, the ions would be relatively far apart and would not contain large groups of ions:



Courtesy, Alcoa, Inc.

▲ A bauxite mine. Bauxite contains Al_2O_3 , the main source of aluminum.

Table 8.4 | Common Ions with Noble Gas Configurations in Ionic Compounds

Group 1A (1)	Group 2A (2)	Group 3A (13)	Group 6A (16)	Group 7A (17)	Electron Configuration
H^- , Li^+	Be^{2+}				[He]
Na^+	Mg^{2+}	Al^{3+}	O^{2-}	F^-	[Ne]
K^+	Ca^{2+}		S^{2-}	Cl^-	[Ar]
Rb^+	Sr^{2+}		Se^{2-}	Br^-	[Kr]
Cs^+	Ba^{2+}		Te^{2-}	I^-	[Xe]

lose three electrons. In gaining electrons to form anions, nonmetals in Group 7A(17) (the halogens) gain one electron, and those in Group 6A(16) gain two electrons. Hydrogen typically behaves as a nonmetal and can gain one electron to form the hydride ion (H^-), which has the electron configuration of helium.

There are some important exceptions to the rules discussed here. For example, tin forms both Sn^{2+} and Sn^{4+} ions, and lead forms both Pb^{2+} and Pb^{4+} ions. Also, bismuth forms Bi^{3+} and Bi^{5+} ions, and thallium forms Tl^+ and Tl^{3+} ions. There are no simple explanations for the behavior of these ions. For now, just note them as exceptions to the very useful rule that ions generally adopt noble gas electron configurations in ionic compounds. Our discussion here refers to representative metals. The transition metals exhibit more complicated behavior, forming a variety of ions.

Sizes of Ions

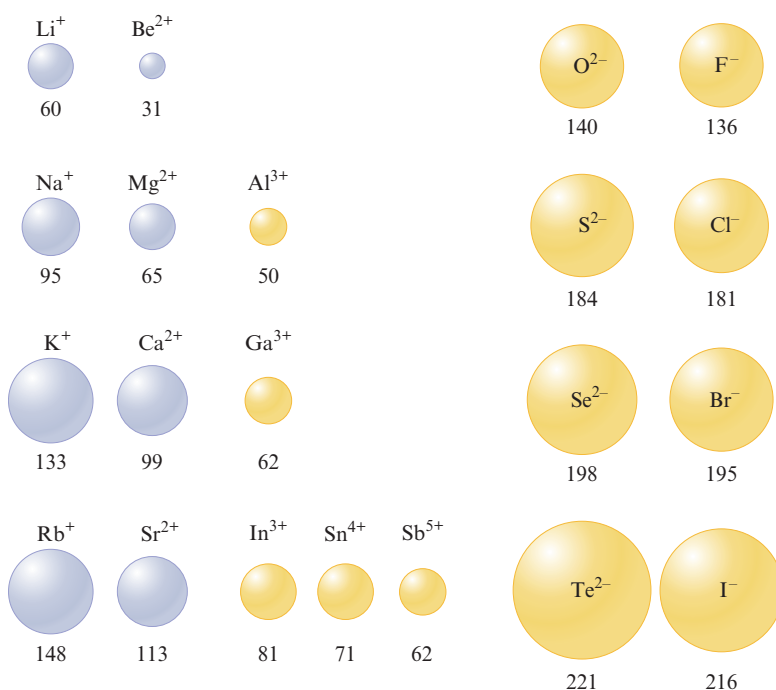
Ion size plays an important role in determining the structure and stability of ionic solids, the properties of ions in aqueous solution, and the biologic effects of ions. As with atoms, it is impossible to define precisely the sizes of ions. Most often, ionic radii are determined from the measured distances between ion centers in ionic compounds. This method, of course, involves an assumption about how the distance should be divided up between the two ions. Thus, you will note considerable disagreement among ionic sizes given in various sources. Here, we are mainly interested in trends and will be less concerned with absolute ion sizes.

Various factors influence ionic size. We will first consider the relative sizes of an ion and its parent atom. Since a positive ion is formed by removing one or more electrons from a neutral atom, the resulting cation is smaller than its parent atom. The opposite is true for negative ions; the addition of electrons to a neutral atom produces an anion significantly larger than its parent atom.

It is also important to know how the sizes of ions vary depending on the positions of the parent elements in the periodic table. Figure 8.8 shows the sizes of the most important ions (each with a noble gas configuration) and their position in the periodic table. Note that ion size increases down a group. The changes that occur horizontally are complicated because of the change from predominantly metals on the left-hand side of the periodic table to nonmetals on the right-hand side. A given period thus contains both elements that give up electrons to form cations and ones that accept electrons to form anions.

One trend worth noting involves the relative sizes of a set of **isoelectronic ions**—ions containing the same number of electrons. Consider the ions O^{2-} , F^- , Na^+ , Mg^{2+} , and Al^{3+} . Each of these ions has the neon electron configuration. How do the sizes of these ions vary? In general, there are two important facts to consider in predicting the relative sizes of ions: the number of electrons and the number of protons. Since these

Figure 8.8 Sizes of ions related to positions of the elements on the periodic table. Note that size generally increases down a group. Also note that in a series of isoelectronic ions, size decreases with increasing atomic number. The ionic radii are given in units of picometers.



ions are isoelectronic, the number of electrons is 10 in each case. Electron repulsions therefore should be about the same in all cases. However, the number of protons increases from 8 to 13 as we go from the O²⁻ ion to the Al³⁺ ion. Thus, in going from O²⁻ to Al³⁺, the 10 electrons experience a greater attraction as the positive charge on the nucleus increases. This causes the ions to become smaller. You can confirm this by looking at Fig. 8.8. In general, for a series of isoelectronic ions, the size decreases as the nuclear charge Z increases.

For isoelectronic ions, size decreases as Z increases.

Critical Thinking Ions have different radii than their parent atoms. What if ions stayed the same size as their parent atoms? How would this affect ionic bonding in compounds?

Interactive Example 8.3

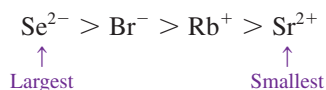
An interactive version of this example with a step-by-step approach is available online.

Solution

Relative Ion Size I

Arrange the ions Se²⁻, Br⁻, Rb⁺, and Sr²⁺ in order of decreasing size.

This is an isoelectronic series of ions with the krypton electron configuration. Since these ions all have the same number of electrons, their sizes depend on the nuclear charge. The Z values are 34 for Se²⁻, 35 for Br⁻, 37 for Rb⁺, and 38 for Sr²⁺. Since the nuclear charge is greatest for Sr²⁺, it is the smallest of these ions. The Se²⁻ ion is largest:



See Exercises 8.59 and 8.60

Interactive Example 8.4

An interactive version of this example with a step-by-step approach is available online.

Relative Ion Size II

Choose the largest ion in each of the following groups.

- Li^+ , Na^+ , K^+ , Rb^+ , Cs^+
- Ba^{2+} , Cs^+ , I^- , Te^{2-}

Solution

- The ions are all from Group 1A(1) elements. Since size increases down a group (the ion with the greatest number of electrons is largest), Cs^+ is the largest ion.
- This is an isoelectronic series of ions, all of which have the xenon electron configuration. The ion with the smallest nuclear charge is largest:

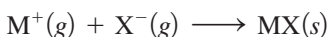
$$\text{Te}^{2-} > \text{I}^- > \text{Cs}^+ > \text{Ba}^{2+}$$

$$Z = 52 \quad Z = 53 \quad Z = 55 \quad Z = 56$$

See Exercises 8.63 and 8.64

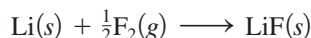
8.5 Energy Effects in Binary Ionic Compounds

In this section, we will introduce the factors that influence the stability and the structures of solid binary ionic compounds. We know that metals and nonmetals react by transferring electrons to form cations and anions that are mutually attractive. The resulting ionic solid forms because the aggregated oppositely charged ions have a lower energy than the original elements. Just how strongly the ions attract each other in the solid state is indicated by the **lattice energy**—the change in energy that takes place when separated gaseous ions are packed together to form an ionic solid:



The lattice energy is often defined as the energy *released* when an ionic solid forms from its ions. However, in this book the sign of an energy term is always determined from the system's point of view: negative if the process is exothermic, positive if endothermic. Thus, using this convention, the lattice energy has a negative sign.

We can illustrate the energy changes involved in the formation of an ionic solid by considering the formation of solid lithium fluoride from its elements:



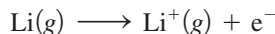
To see the energy terms associated with this process, we take advantage of the fact that energy is a state function and break this reaction into steps, the sum of which gives the overall reaction.

- Sublimation of solid lithium. Sublimation involves taking a substance from the solid state to the gaseous state:



The enthalpy of sublimation for $\text{Li}(s)$ is 161 kJ/mol.

- Ionization of lithium atoms to form Li^+ ions in the gas phase:



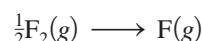
This process corresponds to the first ionization energy for lithium, which is 520 kJ/mol.



Photo © Cengage Learning. All rights reserved.

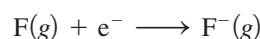
▲
Lithium fluoride.

3. Dissociation of fluorine molecules. We need to form a mole of fluorine atoms by breaking the F—F bonds in a half mole of F₂ molecules:



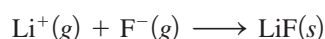
The energy required to break this bond is 154 kJ/mol. In this case we are breaking the bonds in a half mole of fluorine, so the energy required for this step is (154 kJ)/2, or 77 kJ.

4. Formation of F[−] ions from fluorine atoms in the gas phase:



The energy change for this process corresponds to the electron affinity of fluorine, which is −328 kJ/mol.

5. Formation of solid lithium fluoride from the gaseous Li⁺ and F[−] ions:



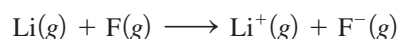
This corresponds to the lattice energy for LiF, which is −1047 kJ/mol.

Since the sum of these five processes yields the desired overall reaction, the sum of the individual energy changes gives the overall energy change:

Process	Energy Change (kJ)
Li(s) → Li(g)	161
Li(g) → Li ⁺ (g) + e [−]	520
$\frac{1}{2}\text{F}_2(g) \rightarrow \text{F}(g)$	77
F(g) + e [−] → F [−] (g)	−328
Li ⁺ (g) + F [−] (g) → LiF(s)	−1047
Overall: Li(s) + $\frac{1}{2}\text{F}_2(g) \rightarrow \text{LiF}(s)$	−617 kJ (per mole of LiF)

In doing this calculation, we have ignored the small difference between ΔH_{sub} and ΔE_{sub} .

This process is summarized by the energy diagram in Fig. 8.9. Note that the formation of solid lithium fluoride from its elements is highly exothermic, mainly because of the very large negative lattice energy. A great deal of energy is released when the ions combine to form the solid. In fact, note that the energy released when an electron is added to a fluorine atom to form the F[−] ion (328 kJ/mol) is not enough to remove an electron from lithium (520 kJ/mol). That is, when a metallic lithium atom reacts with a nonmetallic fluorine atom to form *separated* ions,



the process is endothermic and thus unfavorable. Clearly, then, the main impetus for the formation of an ionic compound rather than a covalent compound results from the

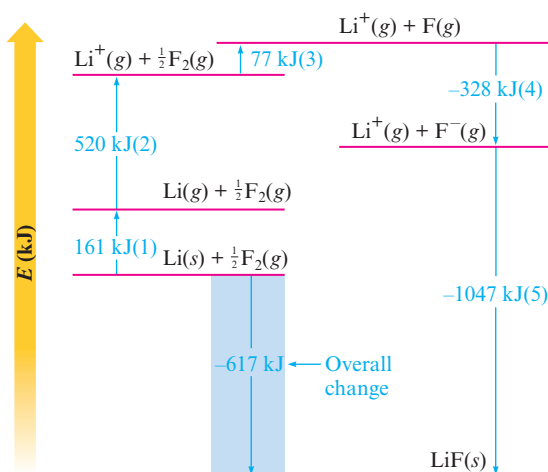


Figure 8.9 The energy changes involved in the formation of solid lithium fluoride from its elements. The numbers in parentheses refer to the reaction steps discussed in the text.

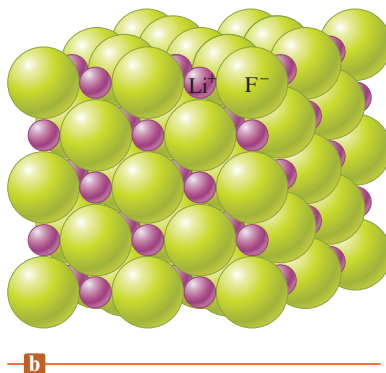
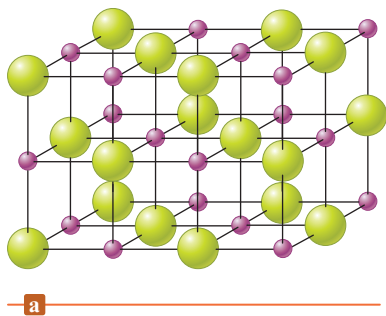


Figure 8.10 The structure of lithium fluoride. (a) Represented by ball-and-stick model. Note that each Li^+ ion is surrounded by six F^- ions, and each F^- ion is surrounded by six Li^+ ions. (b) Represented with the ions shown as spheres. The structure is determined by packing the spherical ions in a way that both maximizes the ionic attractions and minimizes the ionic repulsions.

Since the equation for lattice energy contains the product Q_1Q_2 , the lattice energy for a solid with $2+$ and $2-$ ions should be four times that for a solid with $1+$ and $1-$ ions. That is,

$$\frac{(+2)(-2)}{(+1)(-1)} = 4$$

For MgO and NaF , the observed ratio of lattice energies (see Fig. 8.11) is

$$\frac{-3916 \text{ kJ}}{-923 \text{ kJ}} = 4.24$$

strong mutual attractions among the Li^+ and F^- ions in the solid. The lattice energy is the dominant energy term.

The structure of solid lithium fluoride is represented in Fig. 8.10. Note the alternating arrangement of the Li^+ and F^- ions. Also note that each Li^+ is surrounded by six F^- ions, and each F^- ion is surrounded by six Li^+ ions. This structure can be rationalized by assuming that the ions behave as hard spheres that pack together in a way that both maximizes the attractions among the oppositely charged ions and minimizes the repulsions among the identically charged ions.

All the binary ionic compounds formed by an alkali metal and a halogen have the structure shown in Fig. 8.10, except for the cesium salts. The arrangement of ions shown in Fig. 8.10 is often called the *sodium chloride structure*, after the most common substance that possesses it.

Lattice Energy Calculations

In discussing the energetics of the formation of solid lithium fluoride, we emphasized the importance of lattice energy in contributing to the stability of the ionic solid. Lattice energy can be represented by a modified form of Coulomb's law:

$$\text{Lattice energy} = k \left(\frac{Q_1 Q_2}{r} \right)$$

where k is a proportionality constant that depends on the structure of the solid and the electron configurations of the ions, Q_1 and Q_2 are the charges on the ions, and r is the shortest distance between the centers of the cations and anions. Note that the lattice energy has a negative sign when Q_1 and Q_2 have opposite signs. This result is expected, since bringing cations and anions together is an exothermic process. Also note that the process becomes more exothermic as the ionic charges increase and as the distances between the ions in the solid decrease.

The importance of the charges in ionic solids can be illustrated by comparing the energies involved in the formation of $\text{NaF}(s)$ and $\text{MgO}(s)$. These solids contain the isoelectronic ions Na^+ , F^- , Mg^{2+} , and O^{2-} . The energy diagram for the formation of the two solids is given in Fig. 8.11. Note several important features:

- The energy released when the gaseous Mg^{2+} and O^{2-} ions combine to form solid MgO is much greater (more than four times greater) than that released when the gaseous Na^+ and F^- ions combine to form solid NaF .
- The energy required to remove two electrons from the magnesium atom (735 kJ/mol for the first and 1445 kJ/mol for the second, yielding a total of 2180 kJ/mol) is much greater than the energy required to remove one electron from a sodium atom (495 kJ/mol).
- Energy (737 kJ/mol) is required to add two electrons to the oxygen atom in the gas phase. Addition of the first electron is exothermic (-141 kJ/mol), but addition of the second electron is quite endothermic (878 kJ/mol). This latter energy must be obtained indirectly, since the $\text{O}^{2-}(g)$ ion is not stable.

In view of the facts that twice as much energy is required to remove the second electron from magnesium as to remove the first and that addition of an electron to the gaseous O^- ion is quite endothermic, it seems puzzling that magnesium oxide contains Mg^{2+} and O^{2-} ions rather than Mg^+ and O^- ions. The answer lies in the lattice energy. Note that the lattice energy for combining gaseous Mg^{2+} and O^{2-} ions to form $\text{MgO}(s)$ is 3000 kJ/mol more negative than that for combining gaseous Na^+ and F^- ions to form $\text{NaF}(s)$. Thus, the energy released in forming a solid containing Mg^{2+} and O^{2-} ions rather than Mg^+ and O^- ions more than compensates for the energies required for the processes that produce the Mg^{2+} and O^{2-} ions.

If there is so much lattice energy to be gained in going from singly charged to doubly charged ions in the case of magnesium oxide, why then does solid sodium fluoride

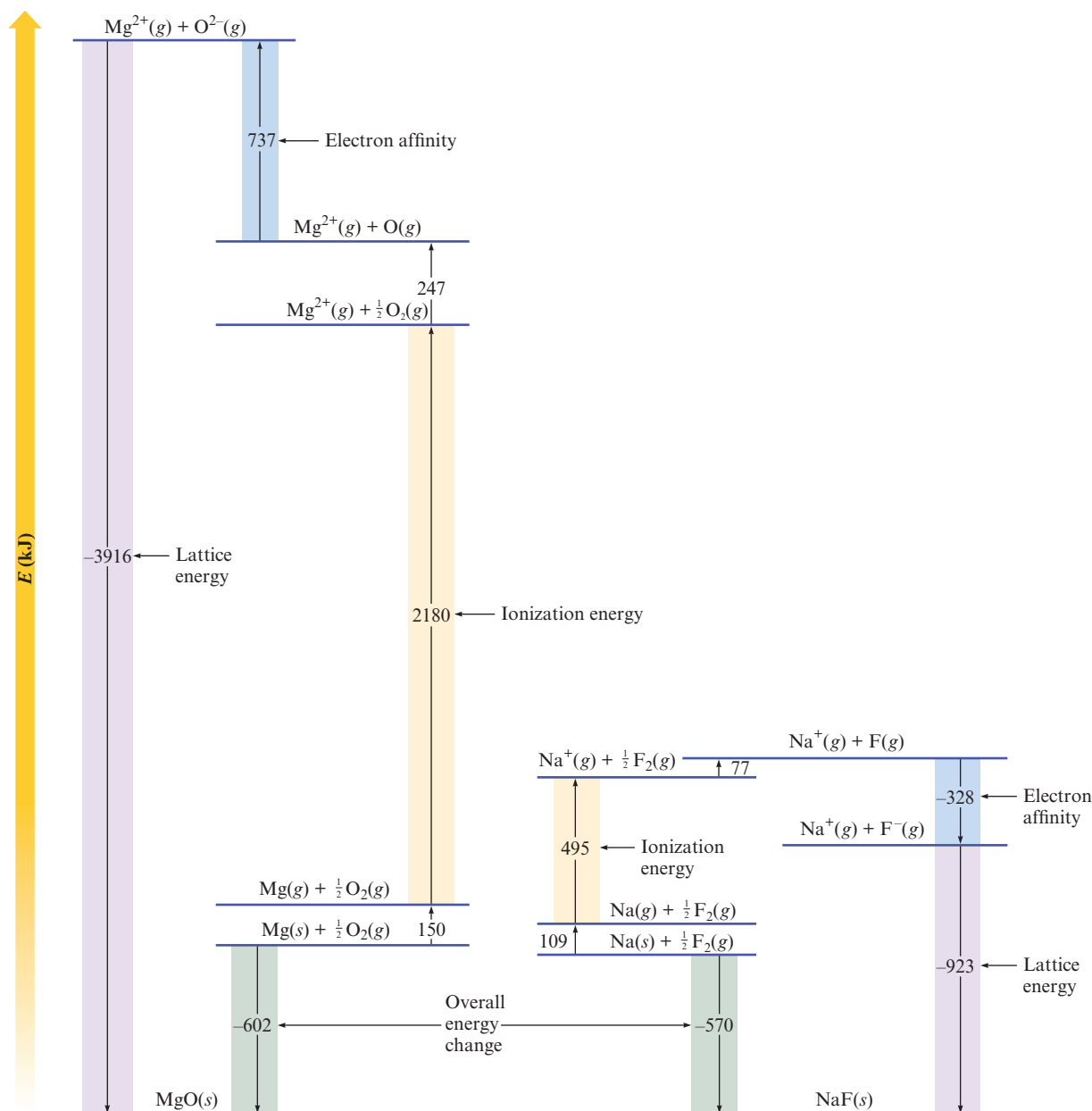
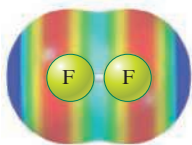


Figure 8.11 Comparison of the energy changes involved in the formation of solid sodium fluoride and solid magnesium oxide. Note the large lattice energy for magnesium oxide (where doubly charged ions are combining) compared with that for sodium fluoride (where singly charged ions are combining).

contain Na^+ and F^- ions rather than Na^{2+} and F^{2-} ions? We can answer this question by recognizing that both Na^+ and F^- ions have the neon electron configuration. Removal of an electron from Na^+ requires an extremely large quantity of energy (4560 kJ/mol) because a $2p$ electron must be removed. Conversely, the addition of an electron to F^- would require use of the relatively high-energy $3s$ orbital, which is also an unfavorable process. Thus, we can say that for sodium fluoride the extra energy required to form the doubly charged ions is greater than the gain in lattice energy that would result.

This discussion of the energies involved in the formation of solid ionic compounds illustrates that a variety of factors operate to determine the composition and structure of these compounds. The most important of these factors involve the balancing of the energies required to form highly charged ions and the energy released when highly charged ions combine to form the solid.

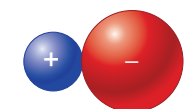
8.6 Partial Ionic Character of Covalent Bonds



a



b



c

Figure 8.12 The three possible types of bonds: (a) a covalent bond formed between identical F atoms; (b) the polar covalent bond of HF, with both ionic and covalent components; and (c) an ionic bond with no electron sharing.



Ken O'Donoghue © Cengage Learning

▲ Molten NaCl conducts an electric current, indicating the presence of mobile Na^+ and Cl^- ions.

Recall that when atoms with different electronegativities react to form molecules, the electrons are not shared equally. The possible result is a polar covalent bond or, in the case of a large electronegativity difference, a complete transfer of one or more electrons to form ions. The cases are summarized in Fig. 8.12.

How well can we tell the difference between an ionic bond and a polar covalent bond? The only honest answer to this question is that there are probably no totally ionic bonds between *discrete pairs of atoms*. The evidence for this statement comes from calculations of the percent ionic character for the bonds of various binary compounds in the gas phase. These calculations are based on comparisons of the measured dipole moments for molecules of the type X—Y with the calculated dipole moments for the completely ionic case, X^+Y^- . The percent ionic character of a bond can be defined as

$$\text{Percent ionic character of a bond} = \left(\frac{\text{measured dipole moment of X—Y}}{\text{calculated dipole moment of X}^+\text{Y}^-} \right) \times 100\%$$

Application of this definition to various compounds (in the gas phase) gives the results shown in Fig. 8.13, where percent ionic character is plotted versus the difference in the electronegativity values of X and Y. Note from this plot that ionic character increases with electronegativity difference, as expected. However, none of the bonds reaches 100% ionic character, even though compounds with the maximum possible electronegativity differences are considered. Thus, according to this definition, no individual bonds are completely ionic. This conclusion is in contrast to the usual classification of many of these compounds (as ionic solids). All the compounds shown in Fig. 8.13 with more than 50% ionic character are normally considered to be ionic solids. Recall, however, the results in Fig. 8.13 are for the gas phase, where individual XY molecules exist. These results cannot necessarily be assumed to apply to the solid state, where the existence of ions is favored by the multiple ion interactions.

Another complication in identifying ionic compounds is that many substances contain polyatomic ions. For example, NH_4Cl contains NH_4^+ and Cl^- ions, and Na_2SO_4 contains Na^+ and SO_4^{2-} ions. The bonds within the ammonium and sulfate ions are covalent bonds.

We will avoid these problems by adopting an operational definition of ionic compounds: *Any compound that conducts an electric current when melted is classified as ionic.*

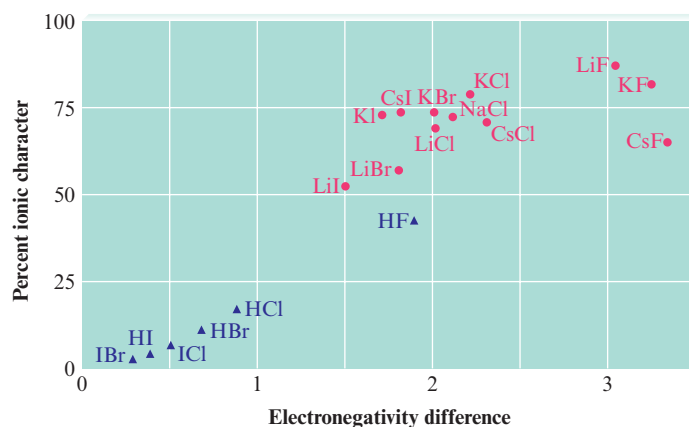


Figure 8.13 The relationship between the ionic character of a covalent bond and the electronegativity difference of the bonded atoms. Note that the compounds with ionic character greater than 50% (red triangles) are normally considered to be ionic compounds.

8.7 The Covalent Chemical Bond: A Model

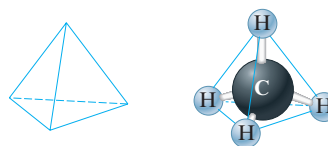
Before we develop specific models for covalent chemical bonding, it will be helpful to summarize some of the concepts introduced in this chapter.

What is a chemical bond? Chemical bonds can be viewed as forces that cause a group of atoms to behave as a unit.

Why do chemical bonds occur? There is no principle of nature that states that bonds are favored or disfavored. Bonds are neither inherently “good” nor inherently “bad” as far as nature is concerned; *bonds result from the tendency of a system to seek its lowest possible energy*. From a simplistic point of view, bonds occur when collections of atoms are more stable (lower in energy) than the separate atoms. For example, approximately 1652 kJ of energy is required to break a mole of methane (CH₄) molecules into separate C and H atoms. Or, taking the opposite view, 1652 kJ of energy is released when 1 mole of methane is formed from 1 mole of gaseous C atoms and 4 moles of gaseous H atoms. Thus, we can say that 1 mole of CH₄ molecules in the gas phase is 1652 kJ lower in energy than 1 mole of carbon atoms plus 4 moles of hydrogen atoms. Methane is therefore a stable molecule relative to its separated atoms.

We find it useful to interpret molecular stability in terms of a model called a *chemical bond*. To understand why this model was invented, let’s continue with methane, which consists of four hydrogen atoms arranged at the corners of a tetrahedron around a carbon atom:

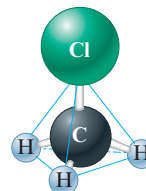
A tetrahedron has four equal triangular faces.



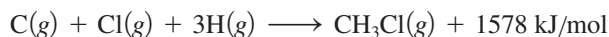
Given this structure, it is natural to envision four individual C—H interactions (we call them *bonds*). The energy of stabilization of CH₄ is divided equally among the four bonds to give an average C—H bond energy per mole of C—H bonds:

$$\frac{1652 \text{ kJ/mol}}{4} = 413 \text{ kJ/mol}$$

Next, consider methyl chloride, which consists of CH₃Cl molecules having the structure



Experiments have shown that approximately 1578 kJ of energy is required to break down 1 mole of gaseous CH₃Cl molecules into gaseous carbon, chlorine, and hydrogen atoms. The reverse process can be represented as



A mole of gaseous methyl chloride is lower in energy by 1578 kJ than its separate gaseous atoms. Thus, a mole of methyl chloride is held together by 1578 kJ of energy. Again, it is very useful to divide this energy into individual bonds. Methyl chloride can be visualized as containing one C—Cl bond and three C—H bonds. If we assume arbitrarily that a C—H interaction represents the same quantity of energy in any

situation (that is, that the strength of a C—H bond is independent of its molecular environment), we can do the following bookkeeping:

$$\begin{aligned}1 \text{ mol C—Cl bonds plus } 3 \text{ mol C—H bonds} &= 1578 \text{ kJ} \\ \text{C—Cl bond energy} + 3(\text{average C—H bond energy}) &= 1578 \text{ kJ} \\ \text{C—Cl bond energy} + 3(413 \text{ kJ/mol}) &= 1578 \text{ kJ} \\ \text{C—Cl bond energy} &= 1578 - 1239 = 339 \text{ kJ/mol}\end{aligned}$$

These assumptions allow us to associate given quantities of energy with C—H and C—Cl bonds.

It is important to note that the bond concept is a human invention. Bonds provide a method for dividing up the energy evolved when a stable molecule is formed from its component atoms. Thus, in this context a bond represents a quantity of energy obtained from the overall molecular energy of stabilization in a rather arbitrary way. This is not to say that the concept of individual bonds is a bad idea. In fact, the modern concept of the chemical bond, conceived by the American chemists G. N. Lewis and Linus Pauling, is one of the most useful ideas chemists have ever developed.

Models: An Overview

The framework of chemistry, like that of any science, consists of *models*—attempts to explain how nature operates on the microscopic level based on experiences in the macroscopic world. To understand chemistry, one must understand its models and how they are used. We will use the concept of bonding to reemphasize the important characteristics of models, including their origin, structure, and uses.

Models originate from our observations of the properties of nature. For example, the concept of bonds arose from the observations that most chemical processes involve collections of atoms and that chemical reactions involve rearrangements of the ways the atoms are grouped. Therefore, to understand reactions, we must understand the forces that bind atoms together.

In natural processes there is a tendency toward lower energy. Collections of atoms therefore occur because the aggregated state has lower energy than the separated atoms. Why? As we saw earlier in this chapter, the best explanations for the energy change involve atoms sharing electrons or atoms transferring electrons to become ions. In the case of electron sharing, we find it convenient to assume that individual bonds occur between pairs of atoms. Let's explore the validity of this assumption and see how it is useful.

In a diatomic molecule such as H₂, it is natural to assume that a bond exists between the atoms, holding them together. It is also useful to assume that individual bonds are present in polyatomic molecules such as CH₄. Therefore, instead of thinking of CH₄ as a unit with a stabilization energy of 1652 kJ per mole, we choose to think of CH₄ as containing four C—H bonds, each worth 413 kJ of energy per mole of bonds. Without this concept of individual bonds in molecules, chemistry would be hopelessly complicated. There are millions of different chemical compounds, and if each of these compounds had to be considered as an entirely new entity, the task of understanding chemical behavior would be overwhelming.

The bonding model provides a framework to systematize chemical behavior by enabling us to think of molecules as collections of common fundamental components. For example, a typical biomolecule, such as a protein, contains hundreds of atoms and might seem discouragingly complex. However, if we think of a protein as constructed of individual bonds, C—C, C—H, C—N, C—O, N—H, and so on, it helps tremendously in predicting and understanding the protein's behavior. The essential idea is that we expect a given bond to behave about the same in any molecular environment. Used in this way, the model of the chemical bond has helped chemists to systematize the reactions of the millions of existing compounds.

In addition to being useful, the bonding model is physically sensible. It makes sense that atoms can form stable groups by sharing electrons; shared electrons give a lower energy state because they are simultaneously attracted by two nuclei.

Bonding is a model proposed to explain molecular stability.



The concept of individual bonds makes it much easier to deal with complex molecules such as DNA. Segments of several DNA molecules are shown in this artistic rendering.

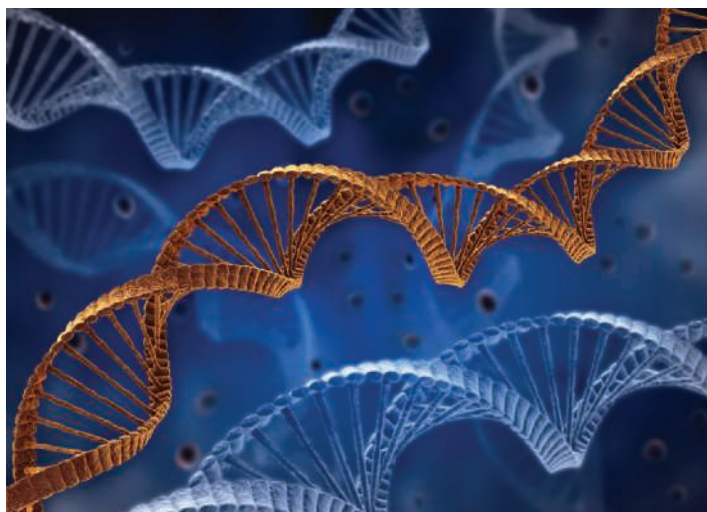


Image Wizard/Shutterstock.com

Also, as we will see in the next section, bond energy data support the existence of discrete bonds that are relatively independent of the molecular environment. It is very important to remember, however, that the chemical bond is only a model. Although our concept of discrete bonds in molecules agrees with many of our observations, some molecular properties require that we think of a molecule as a whole, with the electrons free to move through the entire molecule. This is called *delocalization* of the electrons.

Let's Review Fundamental Properties of Models

- » Models are human inventions, always based on an incomplete understanding of how nature works. *A model does not equal reality.*
- » Models are often wrong. This property derives from the first property. Models are based on speculation and are always oversimplifications.
- » Models tend to become more complicated as they age. As flaws are discovered in our models, we “patch” them and thus add more detail.
- » It is very important to understand the assumptions inherent in a particular model before you use it to interpret observations or to make predictions. Simple models usually involve very restrictive assumptions and can be expected to yield only qualitative information. Asking for a sophisticated explanation from a simple model is like expecting to get an accurate mass for a diamond using a bathroom scale.

For a model to be used effectively, we must understand its strengths and weaknesses and ask only appropriate questions. An illustration of this point is the simple aufbau principle used to account for the electron configurations of the elements. Although this model correctly predicts the configuration for most atoms, chromium and copper, for example, do not agree with the predictions. Detailed studies show that the configurations of chromium and copper result from complex electron interactions that are not taken into account in the simple model. However, this does not mean that we should discard the simple model that is so useful for most atoms. Instead, we must apply it with caution and not expect it to be correct in every case.
- » When a model is wrong, we often learn much more than when it is right. If a model makes a wrong prediction, it usually means we do not understand some fundamental characteristics of nature. We often learn by making mistakes. (Try to remember this when you get back your next chemistry test.)

8.8 Covalent Bond Energies and Chemical Reactions

In this section, we will consider the energies associated with various types of bonds and see how the bonding concept is useful in dealing with the energies of chemical reactions. One important consideration is to establish the sensitivity of a particular type of bond to its molecular environment. For example, consider the stepwise decomposition of methane:

Process	Energy Required (kJ/mol)
$\text{CH}_4(g) \rightarrow \text{CH}_3(g) + \text{H}(g)$	435
$\text{CH}_3(g) \rightarrow \text{CH}_2(g) + \text{H}(g)$	453
$\text{CH}_2(g) \rightarrow \text{CH}(g) + \text{H}(g)$	425
$\text{CH}(g) \rightarrow \text{C}(g) + \text{H}(g)$	339
	Total = 1652
	Average = $\frac{1652}{4} = 413$

Although a C—H bond is broken in each case, the energy required varies in a non-systematic way. This example shows that the C—H bond is somewhat sensitive to its environment. We use the *average* of these individual bond dissociation energies even though this quantity only approximates the energy associated with a C—H bond in a particular molecule. The degree of sensitivity of a bond to its environment also can be seen from experimental measurements of the energy required to break the C—H bond in the following molecules:

Molecule	Measured C—H Bond Energy (kJ/mol)
HCBBr_3	380
HCCl_3	380
HCF_3	430
C_2H_6	410

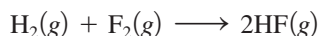
These data show that the C—H bond strength varies significantly with its environment, but the concept of an average C—H bond strength remains useful to chemists. The average values of bond energies for various types of bonds are listed in Table 8.5.

So far we have discussed bonds in which one pair of electrons is shared. This type of bond is called a **single bond**. As we will see in more detail later, atoms sometimes share two pairs of electrons, forming a **double bond**, or share three pairs of electrons, forming a **triple bond**. The bond energies for these *multiple bonds* are also given in Table 8.5.

A relationship also exists between the number of shared electron pairs and the bond length. As the number of shared electrons increases, the bond length shortens. This relationship is shown for selected bonds in Table 8.6.

Bond Energy and Enthalpy

Bond energy values can be used to calculate approximate energies for reactions. To illustrate how this is done, we will calculate the change in energy that accompanies the following reaction:



This reaction involves breaking one H—H and one F—F bond and forming two H—F bonds. For bonds to be broken, energy must be *added* to the system—an endothermic process. Consequently, the energy terms associated with bond breaking have

In this discussion, we are ignoring the small difference between enthalpy and energy.

Table 8.5 | Average Bond Energies (kJ/mol)

Single Bonds						Multiple Bonds	
H—H	432	N—H	391	I—I	149	C=C	614
H—F	565	N—N	160	I—Cl	208	C≡C	839
H—Cl	427	N—F	272	I—Br	175	O=O	495
H—Br	363	N—Cl	200			C=O*	745
H—I	295	N—Br	243	S—H	347	C≡O	1072
		N—O	201	S—F	327	N=O	607
C—H	413	O—H	467	S—Cl	253	N=N	418
C—C	347	O—O	146	S—Br	218	N≡N	941
C—N	305	O—F	190	S—S	266	C≡N	891
C—O	358	O—Cl	203			C=N	615
C—F	485	O—I	234	Si—Si	340		
C—Cl	339			Si—H	393		
C—Br	276	F—F	154	Si—C	360		
C—I	240	F—Cl	253	Si—O	452		
C—S	259	F—Br	237				
		Cl—Cl	239				
		Cl—Br	218				
		Br—Br	193				

*The C = O bond energy in a CO₂ molecule is 799 kJ/mol.

positive signs. The formation of a bond *releases* energy, an exothermic process, so the energy terms associated with bond making carry a *negative* sign. We can write the enthalpy change for a reaction as follows:

$$\Delta H = \text{sum of the energies required to break old bonds (positive signs)} \\ \text{plus the sum of the energies released in the formation of new} \\ \text{bonds (negative signs)}$$

This leads to the expression

$$\Delta H = \underbrace{\sum n \times D \text{ (bonds broken)}}_{\text{Energy required}} - \underbrace{\sum n \times D \text{ (bonds formed)}}_{\text{Energy released}}$$

where Σ represents the sum of terms, D represents the bond energy per mole of bonds (D always has a positive sign), and n represents the moles of a particular type of bond.

Table 8.6 | Bond Lengths and Bond Energies for Selected Bonds

Bond	Bond Type	Bond Length (pm)	Bond Energy (kJ/mol)
C—C	Single	154	347
C=C	Double	134	614
C≡C	Triple	120	839
C—O	Single	143	358
C=O	Double	123	745
C—N	Single	143	305
C=N	Double	138	615
C≡N	Triple	116	891

In the case of the formation of HF,

$$\begin{aligned}\Delta H &= D_{\text{H-H}} + D_{\text{F-F}} - 2D_{\text{H-F}} \\ &= 1 \text{ mol} \times \frac{432 \text{ kJ}}{\text{mol}} + 1 \text{ mol} \times \frac{154 \text{ kJ}}{\text{mol}} - 2 \text{ mol} \times \frac{565 \text{ kJ}}{\text{mol}} \\ &= -544 \text{ kJ}\end{aligned}$$

Thus, when 1 mole of $\text{H}_2(\text{g})$ and 1 mole of $\text{F}_2(\text{g})$ react to form 2 moles of $\text{HF}(\text{g})$, 544 kJ of energy should be released.

This result can be compared with the calculation of ΔH for this reaction from the standard enthalpy of formation for HF (-271 kJ/mol):

$$\Delta H^\circ = 2 \text{ mol} \times (-271 \text{ kJ/mol}) = -542 \text{ kJ}$$

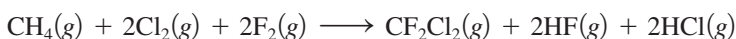
Thus, the use of bond energies to calculate ΔH works quite well in this case.

Interactive Example 8.5

An interactive version of this example with a step-by-step approach is available online.

ΔH from Bond Energies

Using the bond energies listed in Table 8.5, calculate ΔH for the reaction of methane with chlorine and fluorine to give Freon-12 (CF_2Cl_2).



Solution

The idea here is to break the bonds in the gaseous reactants to give individual atoms and then assemble these atoms into the gaseous products by forming new bonds:



We then combine the energy changes to calculate ΔH :

$$\Delta H = \text{energy required to break bonds} - \text{energy released when bonds form}$$

where the minus sign gives the correct sign to the energy terms for the exothermic processes.

Reactant Bonds Broken:

CH_4 : 4 mol C—H	$4 \text{ mol} \times \frac{413 \text{ kJ}}{\text{mol}} = 1652 \text{ kJ}$
2Cl_2 : 2 mol Cl—Cl	$2 \text{ mol} \times \frac{239 \text{ kJ}}{\text{mol}} = 478 \text{ kJ}$
2F_2 : 2 mol F—F	$2 \text{ mol} \times \frac{154 \text{ kJ}}{\text{mol}} = 308 \text{ kJ}$
Total energy required = 2438 kJ	

Product Bonds Formed:

CF_2Cl_2 : 2 mol C—F	$2 \text{ mol} \times \frac{485 \text{ kJ}}{\text{mol}} = 970 \text{ kJ}$
and	
2 mol C—Cl	$2 \text{ mol} \times \frac{339 \text{ kJ}}{\text{mol}} = 678 \text{ kJ}$
2HF : 2 mol H—F	$2 \text{ mol} \times \frac{565 \text{ kJ}}{\text{mol}} = 1130 \text{ kJ}$
2HCl : 2 mol H—Cl	$2 \text{ mol} \times \frac{427 \text{ kJ}}{\text{mol}} = 854 \text{ kJ}$
Total energy released = 3632 kJ	

We now can calculate ΔH :

$$\begin{aligned}\blacksquare \Delta H &= \text{energy required to break bonds} - \text{energy released when bonds form} \\ &= 2438 \text{ kJ} - 3632 \text{ kJ} \\ &= -1194 \text{ kJ}\end{aligned}$$

Since the sign of the value for the enthalpy change is negative, this means that 1194 kJ of energy is released per mole of CF_2Cl_2 formed.

See Exercises 8.77 through 8.84

8.9 The Localized Electron Bonding Model

So far we have discussed the general characteristics of the chemical bonding model and have seen that properties such as bond strength and polarity can be assigned to individual bonds. In this section, we introduce a specific model used to describe covalent bonds. We need a simple model that can be applied easily even to very complicated molecules and that can be used routinely by chemists to interpret and organize the wide variety of chemical phenomena. The model that serves this purpose is the **localized electron (LE) model**, which assumes that *a molecule is composed of atoms that are bound together by sharing pairs of electrons using the atomic orbitals of the bound atoms*. Electron pairs in the molecule are assumed to be localized on a particular atom or in the space between two atoms. Those pairs of electrons localized on an atom are called **lone pairs**, and those found in the space between the atoms are called **bonding pairs**.

As we will apply it, the LE model has three parts:

1. Description of the valence electron arrangement in the molecule using Lewis structures.
2. Prediction of the geometry of the molecule using the valence shell electron-pair repulsion (VSEPR) model.
3. Description of the type of atomic orbitals used by the atoms to share electrons or hold lone pairs.

8.10 Lewis Structures

Lewis structures show only valence electrons.

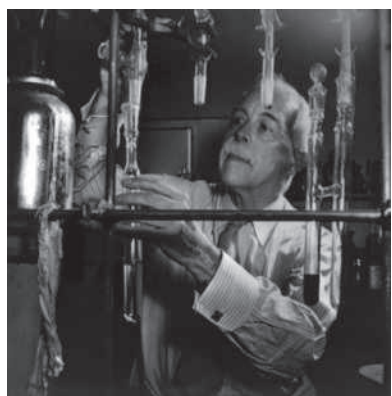
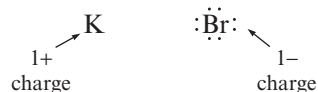


Photo Researchers/Science History Images/Alamy Stock Photo

Figure 8.14 G. N. Lewis (1875–1946).

The **Lewis structure** of a molecule shows how the valence electrons are arranged among the atoms in the molecule. These representations are named after G. N. Lewis (Fig. 8.14). The rules for writing Lewis structures are based on observations of thousands of molecules. From experiment, chemists have learned that the *most important requirement for the formation of a stable compound is that the atoms achieve noble gas electron configurations*.

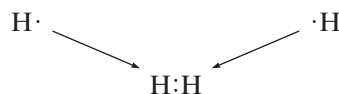
We have already seen that when metals and nonmetals react to form binary ionic compounds, electrons are transferred and the resulting ions typically have noble gas electron configurations. An example is the formation of KBr, where the K^+ ion has the [Ar] electron configuration and the Br^- ion has the [Kr] electron configuration. In writing Lewis structures, the rule is that *only the valence electrons are included*. Using dots to represent electrons, the Lewis structure for KBr is



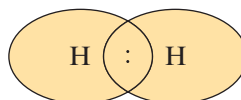
No dots are shown on the K^+ ion because it has no valence electrons. The Br^- ion is shown with eight electrons because it has a filled valence shell.

Next, we consider Lewis structures for molecules with covalent bonds, involving elements in the first and second periods. The principle of achieving a noble gas electron configuration applies to these elements as follows:

- Hydrogen forms stable molecules where it shares two electrons. That is, it follows a **duet rule**. For example, when two hydrogen atoms, each with one electron, combine to form the H_2 molecule, we have



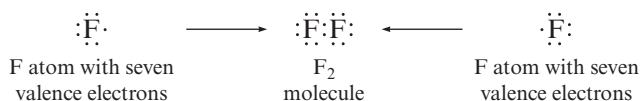
By sharing electrons, each hydrogen in H_2 , in effect, has two electrons; that is, each hydrogen has a filled valence shell.



- Helium does not form bonds because its valence orbital is already filled; it is a noble gas. Helium has the electron configuration $1s^2$ and can be represented by the Lewis structure



- The second-row nonmetals carbon through fluorine form stable molecules when they are surrounded by enough electrons to fill the valence orbitals, that is, the $2s$ and the three $2p$ orbitals. Since eight electrons are required to fill these orbitals, these elements typically obey the **octet rule**; they are surrounded by eight electrons. An example is the F_2 molecule, which has the following Lewis structure:



Note that each fluorine atom in F_2 is, in effect, surrounded by eight electrons, two of which are shared with the other atom. This is a *bonding pair* of electrons, as discussed earlier. Each fluorine atom also has three pairs of electrons not involved in bonding. These are the *lone pairs*.

- Neon does not form bonds because it already has an octet of valence electrons (it is a noble gas). The Lewis structure is



Note that only the valence electrons of the neon atom ($2s^2 2p^6$) are represented by the Lewis structure. The $1s^2$ electrons are core electrons and are not shown.

From the preceding discussion, we can formulate the following rules for writing the Lewis structures of molecules containing atoms from the first two periods.

Problem-Solving Strategy

Steps for Writing Lewis Structures

- Sum the valence electrons from all the atoms. Do not worry about keeping track of which electrons come from which atoms. It is the *total* number of electrons that is important.
- Use a pair of electrons to form a bond between each pair of bound atoms.
- Arrange the remaining electrons to satisfy the duet rule for hydrogen and the octet rule for the second-row elements.

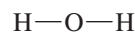
Carbon, nitrogen, oxygen, and fluorine always obey the octet rule in stable molecules.

To see how these steps are applied, we will draw the Lewis structures of a few molecules. We will first consider the water molecule and follow the previous steps.

1. We sum the *valence* electrons for H_2O as shown:

$$\begin{array}{c} 1 + 1 + 6 = 8 \text{ valence electrons} \\ \uparrow \quad \uparrow \quad \uparrow \\ \text{H} \quad \text{H} \quad \text{O} \end{array}$$

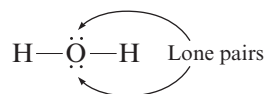
2. Using a pair of electrons per bond, we draw in the two O—H single bonds:



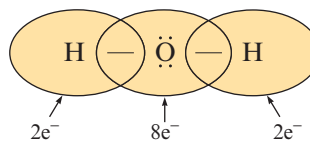
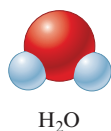
Note that a line instead of a pair of dots is used to indicate each pair of bonding electrons. This is the standard notation.

3. We distribute the remaining electrons to achieve a noble gas electron configuration for each atom. Since four electrons have been used in forming the two bonds, four electrons ($8 - 4$) remain to be distributed. Hydrogen is satisfied with two electrons (duet rule), but oxygen needs eight electrons to have a noble gas configuration. Thus, the remaining four electrons are added to oxygen as two lone pairs. Dots are used to represent the lone pairs:

H—O—H represents H:O:H



This is the correct Lewis structure for the water molecule. Each hydrogen has two electrons and the oxygen has eight, as shown here:



As a second example, let's write the Lewis structure for carbon dioxide.

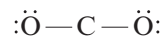
1. Summing the valence electrons gives

$$\begin{array}{c} 4 + 6 + 6 = 16 \\ \uparrow \quad \uparrow \quad \uparrow \\ \text{C} \quad \text{O} \quad \text{O} \end{array}$$

2. Pairs of electrons are used to form a bond between the carbon and each oxygen,

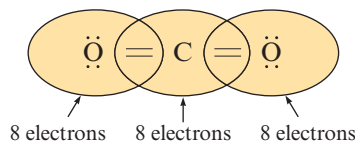
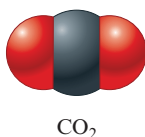


the remaining electrons are distributed to achieve noble gas configurations on each atom. In this case, we have 12 electrons ($16 - 4$) remaining after the bonds are drawn. The distribution of these electrons is determined by a trial-and-error process. We have 6 pairs of electrons to distribute. Suppose we try 3 pairs on each oxygen to give



3. Is this correct? To answer this question, we need to check two things:
 - a. The total number of electrons. There are 16 valence electrons in this structure, which is the correct number.
 - b. The octet rule for each atom. Each oxygen has 8 electrons, but the carbon has only 4. This cannot be the correct Lewis structure.

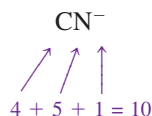
How can we arrange the 16 available electrons to achieve an octet for each atom? Suppose there are 2 shared pairs between the carbon and each oxygen:





Now each atom is surrounded by 8 electrons, and the total number of electrons is 16, as required. This is the correct Lewis structure for carbon dioxide, which has two double bonds and four lone pairs.

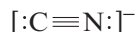
Finally, let's consider the Lewis structure of the CN^- (cyanide) ion. Summing the valence electrons, we have



Note that the negative charge means an extra electron is present. After drawing a single bond ($\text{C}-\text{N}$), we distribute the remaining electrons to achieve a noble gas configuration for each atom. Eight electrons remain to be distributed. We can try various possibilities, for example:



This structure is incorrect because C and N have only six electrons each instead of eight. The correct arrangement is



(Satisfy yourself that both carbon and nitrogen have eight electrons.)

Interactive Example 8.6

An interactive version of this example with a step-by-step approach is available online.

Writing Lewis Structures

Give the Lewis structure for each of the following.

- a. HF b. N_2 c. NH_3 d. CH_4 e. CF_4 f. NO^+

Solution

In each case, we apply the three steps for writing Lewis structures. Recall that lines are used to indicate shared electron pairs and that dots are used to indicate nonbonding pairs (lone pairs). We have the following tabulated results:

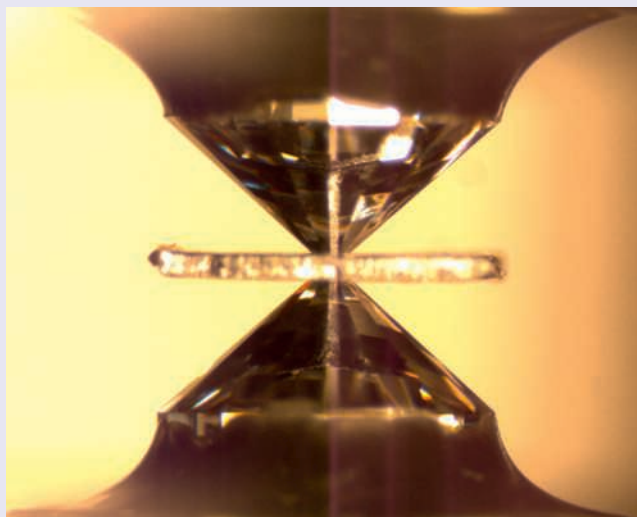
	Total Valence Electrons	Draw Single Bonds	Calculate Number of Electrons Remaining	Use Remaining Electrons to Achieve Noble Gas Configurations	Check Number of Electrons
a. HF	$1 + 7 = 8$	$\text{H}-\text{F}$	6	$\text{H}-\ddot{\text{F}}:$	H, 2 F, 8
b. N_2	$5 + 5 = 10$	$\text{N}-\text{N}$	8	$:\text{N}\equiv\text{N}:$	N, 8
c. NH_3	$5 + 3(1) = 8$	$\begin{array}{c} \text{H}-\text{N}-\text{H} \\ \\ \text{H} \end{array}$	2	$\begin{array}{c} \text{H}-\ddot{\text{N}}-\text{H} \\ \\ \text{H} \end{array}$	H, 2 N, 8
d. CH_4	$4 + 4(1) = 8$	$\begin{array}{c} \text{H} \\ \\ \text{H}-\text{C}-\text{H} \\ \\ \text{H} \end{array}$	0	$\begin{array}{c} \text{H} \\ \\ \text{H}-\text{C}-\text{H} \\ \\ \text{H} \end{array}$	H, 2 C, 8
e. CF_4	$4 + 4(7) = 32$	$\begin{array}{c} \text{F} \\ \\ \text{F}-\text{C}-\text{F} \\ \\ \text{F} \end{array}$	24	$\begin{array}{c} :\ddot{\text{F}}: \\ \\ :\ddot{\text{F}}:-\text{C}-\ddot{\text{F}}: \\ \\ :\ddot{\text{F}}: \end{array}$	F, 8 C, 8
f. NO^+	$5 + 6 - 1 = 10$	$\text{N}-\text{O}$	8	$[:\text{N}\equiv\text{O}:]^+$	N, 8 O, 8

See Exercises 8.93 through 8.98

Chemical Connections

Nitrogen Under Pressure

The element nitrogen exists at normal temperatures and pressures as a gas containing N_2 , a molecule with a very strong triple bond. In the gas phase, the diatomic molecules move around independently with almost no tendency to associate with each other. Under intense pressure, however, nitrogen changes to a dramatically different form. This conclusion was reached at the Carnegie Institution in Washington, D.C., by Mikhail Eremets and his colleagues, who subjected nitrogen to a pressure of 2.4 million atmospheres in a special diamond anvil press. Under this tremendous pressure, the bonds of the N_2 molecules break and a substance containing an aggregate of nitrogen atoms forms. In other words, under great pressure elemental nitrogen changes from a substance containing diatomic molecules to one containing many nitrogen atoms bonded to each other. Interestingly, this substance remains intact even after the pressure is released—as long as the temperature remains at 100 K. This form of nitrogen has a very high potential energy relative to N_2 . Thus, this substance would be an



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A diamond anvil cell used to study materials at very high pressures.

extraordinarily powerful propellant or explosive if enough of it could be made. This form of nitrogen is also a semiconductor for electricity; normal nitrogen gas is an insulator.

This form of nitrogen is significant for several reasons. For one thing, it may help us understand the nature of the interiors of the giant gas planets such as Jupiter. Also, their success in changing nitrogen to an atomic solid

encourages high-pressure scientists who are trying to accomplish the same goal with hydrogen. It is surprising that nitrogen, which has diatomic molecules containing bonds more than twice as strong as those in hydrogen, will form an atomic solid at these pressures but hydrogen does not. Hydrogen remains a molecular solid at far greater pressures than nitrogen can endure.

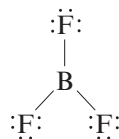
When writing Lewis structures, do not worry about which electrons come from which atoms in a molecule. The best way to look at a molecule is to regard it as a new entity that uses all the available valence electrons of the atoms to achieve the lowest possible energy.* The valence electrons belong to the molecule, rather than to the individual atoms. Simply distribute all valence electrons so that the various rules are satisfied, without regard for the origin of each particular electron.

8.11 Exceptions to the Octet Rule

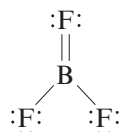
The localized electron model is a simple but very successful model, and the rules we have used for Lewis structures apply to most molecules. However, with such a simple model, some exceptions are inevitable. Boron, for example, tends to form compounds

*In a sense this approach corrects for the fact that the localized electron model overemphasizes that a molecule is simply a sum of its parts—that is, that the atoms retain their individual identities in the molecule.

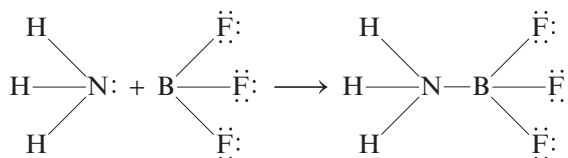
in which the boron atom has fewer than eight electrons around it—it does not have a complete octet. Boron trifluoride (BF_3), a gas at normal temperatures and pressures, reacts very energetically with molecules such as water and ammonia that have available electron pairs (lone pairs). The violent reactivity of BF_3 with electron-rich molecules arises because the boron atom is electron-deficient. Boron trifluoride has 24 valence electrons. The Lewis structure often drawn for BF_3 is

 BF_3 

Note that in this structure boron has only 6 electrons around it. The octet rule for boron can be satisfied by drawing a structure with a double bond, such as



Studies indicate that double bonding may be important in BF_3 . However, the boron atom in BF_3 certainly behaves as if it is electron-deficient, as indicated by the reactivity of BF_3 toward electron-rich molecules, for example, toward NH_3 to form H_3NBF_3 :



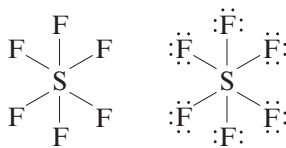
In this stable compound, boron has an octet of electrons.

It is characteristic of boron to form molecules in which the boron atom is electron-deficient. On the other hand, carbon, nitrogen, oxygen, and fluorine can be counted on to obey the octet rule.

Some atoms exceed the octet rule. This behavior is observed only for those elements in Period 3 of the periodic table and beyond. To see how this arises, we will consider the Lewis structure for sulfur hexafluoride (SF_6), a well-known and very stable molecule. The sum of the valence electrons is

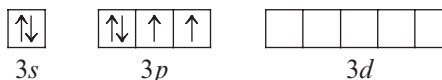
$$6 + 6(7) = 48 \text{ electrons}$$

Indicating the single bonds gives the structure on the left below:

 SF_6 

We have used 12 electrons to form the S—F bonds, which leaves 36 electrons. Since fluorine always follows the octet rule, we complete the six fluorine octets to give the structure on the right above. This structure uses all 48 valence electrons for SF_6 , but sulfur has 12 electrons around it; that is, sulfur *exceeds* the octet rule. How can this happen?

To answer this question, we need to consider the different types of valence orbitals characteristic of second- and third-period elements. The second-row elements have $2s$ and $2p$ valence orbitals, and the third-row elements have $3s$, $3p$, and $3d$ orbitals. The $3s$ and $3p$ orbitals fill with electrons in going from sodium to argon, but the $3d$ orbitals remain empty. For example, the valence orbital diagram for a sulfur atom is



Third-row elements can exceed the octet rule.

The localized electron model assumes that the empty $3d$ orbitals can be used to accommodate extra electrons. Thus, the sulfur atom in SF_6 can have 12 electrons around it by using the $3s$ and $3p$ orbitals to hold 8 electrons, with the extra 4 electrons placed in the formerly empty $3d$ orbitals.

Whether the atoms that exceed the octet rule actually place the extra electrons in their d orbitals is a matter of controversy among theoretical chemists. We will not consider this issue in this text.

Let's Review Lewis Structures: Comments About the Octet Rule

- » The second-row elements C, N, O, and F should always be assumed to obey the octet rule.
- » The second-row elements B and Be often have fewer than eight electrons around them in their compounds. These electron-deficient compounds are very reactive.
- » The second-row elements never exceed the octet rule, since their valence orbitals ($2s$ and $2p$) can accommodate only eight electrons.
- » Third-row and heavier elements often satisfy the octet rule but can exceed the octet rule by using their empty valence d orbitals.
- » When writing the Lewis structure for a molecule, satisfy the octet rule for the atoms first. If electrons remain after the octet rule has been satisfied, then place them on the elements having available d orbitals (elements in Period 3 or beyond).

Interactive Example 8.7

An interactive version of this example with a step-by-step approach is available online.

Solution

Lewis Structures for Molecules That Violate the Octet Rule I

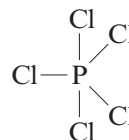
Write the Lewis structure for PCl_5 .

We can follow the same stepwise procedure we used above for sulfur hexafluoride.

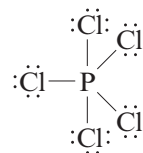
- Sum the valence electrons.

$$\begin{array}{c} 5 + 5(7) = 40 \text{ electrons} \\ \uparrow \quad \uparrow \\ \text{P} \quad \text{Cl} \end{array}$$

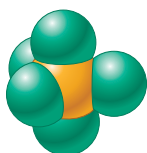
- Indicate single bonds between bound atoms.



- Distribute the remaining electrons. In this case, 30 electrons ($40 - 10$) remain. These are used to satisfy the octet rule for each chlorine atom. The final Lewis structure is



Note that phosphorus, which is a third-row element, has exceeded the octet rule by two electrons.



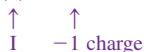
PCl_5

See Exercises 8.101 and 8.102

In the PCl_5 and SF_6 molecules, the central atoms (P and S, respectively) must have the extra electrons. However, in molecules having more than one atom that can exceed

the octet rule, it is not always clear which atom should have the extra electrons. Consider the Lewis structure for the triiodide ion (I_3^-), which has

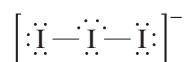
$$3(7) + 1 = 22 \text{ valence electrons}$$



Indicating the single bonds gives I—I—I . At this point, 18 electrons ($22 - 4$) remain. Trial and error will convince you that one of the iodine atoms must exceed the octet rule, but *which* one?

The rule we will follow is that *when it is necessary to exceed the octet rule for one of several third-row (or higher) elements, assume that the extra electrons should be placed on the central atom.*

Thus, for I_3^- the Lewis structure is



where the central iodine exceeds the octet rule. This structure agrees with known properties of I_3^- .

Interactive Example 8.8

An interactive version of this example with a step-by-step approach is available online.

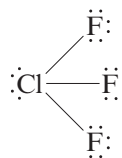
Solution

Lewis Structures for Molecules That Violate the Octet Rule II

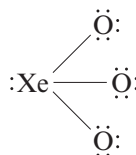
Write the Lewis structure for each molecule or ion.

- a. ClF_3 b. XeO_3 c. RnCl_2 d. BeCl_2 e. ICl_4^-

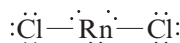
- a. The chlorine atom (third row) accepts the extra electrons.



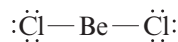
- b. All atoms obey the octet rule.



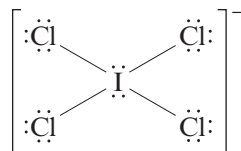
- c. Radon, a noble gas in Period 6, accepts the extra electrons.



- d. Beryllium is electron-deficient.



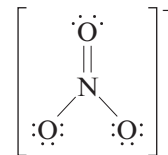
- e. Iodine exceeds the octet rule.



See Exercises 8.99 and 8.101 through 8.104

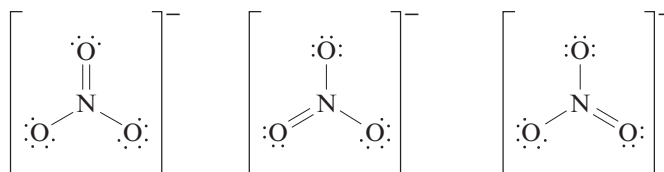
8.12 Resonance

Sometimes more than one valid Lewis structure (one that obeys the rules we have outlined) is possible for a given molecule. Consider the Lewis structure for the nitrate ion (NO_3^-), which has 24 valence electrons. To achieve an octet of electrons around each atom, a structure like this is required:



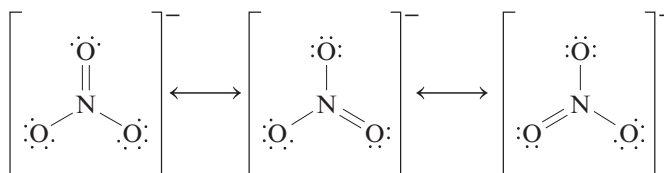
If this structure accurately represents the bonding in NO_3^- , there should be two types of N—O bonds observed in the molecule: one shorter bond (the double bond) and two identical longer ones (the two single bonds). However, experiments clearly show that NO_3^- exhibits only *one* type of N—O bond with a length and strength *between* those expected for a single bond and a double bond. Thus, although the structure we have shown above is a valid Lewis structure, it does *not* correctly represent the bonding in NO_3^- . This is a serious problem, and it means that the model must be modified.

Look again at the proposed Lewis structure for NO_3^- . There is no reason for choosing a particular oxygen atom to have the double bond. There are really three valid Lewis structures:



Is any of these structures a correct description of the bonding in NO_3^- ? No, because NO_3^- does not have one double and two single bonds—it has three equivalent bonds. We can solve this problem by making the following assumption: The correct description of NO_3^- is *not given by any one* of the three Lewis structures but is given only by the *superposition of all three*.

The nitrate ion does not exist as any of the three extreme structures but exists as an average of all three. **Resonance is invoked when more than one valid Lewis structure can be written for a particular molecule. The resulting electron structure of the molecule is given by the average of these resonance structures.** This situation is usually represented by double-headed arrows as follows:



Note that in all these resonance structures the arrangement of the nuclei is the same. Only the placement of the electrons differs. The arrows do not mean that the molecule “flips” from one resonance to another. They simply show that the *actual structure is an average of the three resonance structures*.

The concept of resonance is necessary because the localized electron model postulates that electrons are localized between a given pair of atoms. However, nature does not really operate this way. Electrons are really delocalized—they can move around the entire molecule. The valence electrons in the NO_3^- molecule distribute themselves to provide equivalent N—O bonds. Resonance is necessary to compensate for the defective assumption of the localized electron model. However, this model is so useful that we retain the concept of localized electrons and add resonance to allow the model to treat species such as NO_3^- .

Example 8.9

Resonance Structures

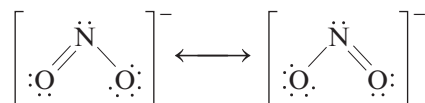
Describe the electron arrangement in the nitrite anion (NO_2^-) using the localized electron model.

Solution

We will follow the usual procedure for obtaining the Lewis structure for the NO_2^- ion. In NO_2^- , there are $5 + 2(6) + 1 = 18$ valence electrons. Indicating the single bonds gives the structure



The remaining 14 electrons ($18 - 4$) can be distributed to produce these structures:



This is a resonance situation. Two equivalent Lewis structures can be drawn. *The electronic structure of the molecule is correctly represented not by either resonance structure but by the average of the two.* There are two equivalent N—O bonds, each one intermediate between a single and a double bond.

See Exercises 8.107 through 8.112

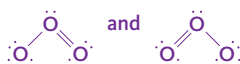
Odd-Electron Molecules

Relatively few molecules formed from nonmetals contain odd numbers of electrons. One common example is nitric oxide (NO), which is formed when nitrogen and oxygen gases react at the high temperatures in automobile engines. Nitric oxide is emitted into the air, where it immediately reacts with oxygen to form gaseous nitrogen dioxide (NO_2), another odd-electron molecule.

Since the localized electron model is based on pairs of electrons, it does not handle odd-electron cases in a natural way. To treat odd-electron molecules, a more sophisticated model is needed.

Formal Charge

Equivalent Lewis structures contain the same numbers of single and multiple bonds. For example, the resonance structures for O_3



are equivalent Lewis structures. These are equally important in describing the bonding in O_3 . Nonequivalent Lewis structures contain different numbers of single and multiple bonds.

Molecules or polyatomic ions containing atoms that can exceed the octet rule often have many nonequivalent Lewis structures (see margin note), all of which obey the rules for writing Lewis structures. For example, as we will see in detail, the sulfate ion has a Lewis structure with all single bonds and several Lewis structures that contain double bonds. How do we decide which of the many possible Lewis structures best describes the actual bonding in sulfate? One method is to estimate the charge on each atom in the various possible Lewis structures and use these charges to select the most appropriate structure(s). We will see how this is done, but first we must decide on a method to assign atomic charges in molecules.

In Chapter 4, we discussed one system for obtaining charges, called *oxidation states*. However, in assigning oxidation states, we always count *both* the shared electrons as belonging to the more electronegative atom in a bond. This practice leads to highly exaggerated estimates of charge. In other words, although oxidation states are useful for bookkeeping electrons in redox reactions, they are not realistic estimates of the actual charges on individual atoms in a molecule, so they are not suitable for judging the appropriateness of Lewis structures. Another definition of the charge on an atom in a molecule, the **formal charge**, can, however, be used to evaluate Lewis structures. As we will see, the **formal charge** of an atom in a molecule is *the difference between the number of valence electrons on the free atom and the number of valence electrons assigned to the atom in the molecule*.

Therefore, to determine the formal charge of a given atom in a molecule, we need to know two things:

1. The number of valence electrons on the free neutral atom (which has zero net charge because the number of electrons equals the number of protons)
2. The number of valence electrons “belonging” to the atom in a molecule

We then compare these numbers. If in the molecule the atom has the same number of valence electrons as it does in the free state, the positive and negative charges just balance, and it has a formal charge of zero. If the atom has one more valence electron in a molecule than it has as a free atom, it has a formal charge of -1 , and so on. Thus, the formal charge on an atom in a molecule is defined as

$$\text{Formal charge} = (\text{number of valence electrons on free atom}) - (\text{number of valence electrons assigned to the atom in the molecule})$$

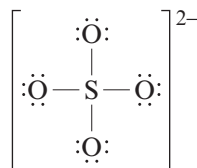
To compute the formal charge of an atom in a molecule, we assign the valence electrons in the molecule to the various atoms, making the following assumptions:

1. Lone pair electrons belong entirely to the atom in question.
2. Shared electrons are *divided equally* between the two sharing atoms.

Thus, the number of valence electrons assigned to a given atom is calculated as follows:

$$(\text{Valence electrons})_{\text{assigned}} = (\text{number of lone pair electrons}) + \frac{1}{2} (\text{number of shared electrons})$$

We will illustrate the procedure for calculating formal charges by considering two of the possible Lewis structures for the sulfate ion, which has 32 valence electrons. For the Lewis structure



each oxygen atom has 6 lone pair electrons and shares 2 electrons with the sulfur atom. Thus, using the preceding assumptions, each oxygen is assigned 7 valence electrons.

$$\text{Valence electrons assigned to each oxygen} = 6 \text{ plus } \frac{1}{2}(2) = 7$$

$\uparrow$ $\uparrow$
 Lone Shared
 pair electrons
 electrons

$$\text{Formal charge on oxygen} = 6 \text{ minus } 7 = -1$$

$\uparrow$ $\uparrow$
 Valence electrons Valence electrons
 on a free O atom assigned to each O
 in SO_4^{2-}

The formal charge on each oxygen is -1 .

For the sulfur atom there are no lone pair electrons, and eight electrons are shared with the oxygen atoms. Thus, for sulfur,

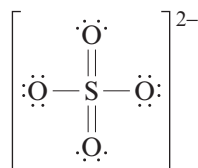
$$\text{Valence electrons assigned to sulfur} = 0 \text{ plus } \frac{1}{2}(8) = 4$$

$\uparrow$ $\uparrow$
 Lone Shared
 pair electrons
 electrons

$$\text{Formal charge on sulfur} = 6 \text{ minus } 4 = 2$$

$\uparrow$
 Valence electrons
 on a free S atom
 $\uparrow$
 Valence
 electrons
 assigned to S
 in SO_4^{2-}

A second possible Lewis structure is



In this case, the formal charges are as follows:

For oxygen atoms with single bonds:

$$\text{Valence electrons assigned} = 6 + \frac{1}{2}(2) = 7$$

$$\text{Formal charge} = 6 - 7 = -1$$

For oxygen atoms with double bonds:

$$\text{Valence electrons assigned} = 4 + \frac{1}{2}(4) = 6$$

$\uparrow$
 Each double
 bond has
 4 electrons

$$\text{Formal charge} = 6 - 6 = 0$$

For the sulfur atom:

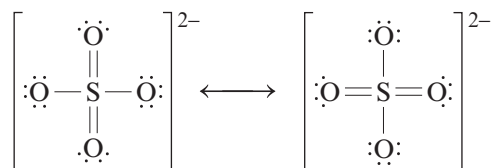
$$\text{Valence electrons assigned} = 0 + \frac{1}{2}(12) = 6$$

$$\text{Formal charge} = 6 - 6 = 0$$

We will use two fundamental assumptions about formal charges to evaluate Lewis structures:

1. Atoms in molecules try to achieve formal charges as close to zero as possible.
2. Any negative formal charges are expected to reside on the most electronegative atoms.

We can use these principles to evaluate the two nonequivalent Lewis structures for sulfate given previously. Notice that in the structure with only single bonds, each oxygen has a formal charge of -1 , while the sulfur has a formal charge of $+2$. In contrast, in the structure with two double bonds and two single bonds, the sulfur and two oxygen atoms have a formal charge of 0, while two oxygens have a formal charge of -1 . Based on the assumptions given above, the structure with two double bonds is preferred—it has lower formal charges and the -1 formal charges are on electronegative oxygen atoms. Thus, for the sulfate ion, we might expect resonance structures such as



to more closely describe the bonding than the Lewis structure with only single bonds.

Rules Governing Formal Charge

- » To calculate the formal charge on an atom:
 1. Take the sum of the lone pair electrons and one-half the shared electrons. This is the number of valence electrons assigned to the atom in the molecule.
 2. Subtract the number of assigned electrons from the number of valence electrons on the free, neutral atom to obtain the formal charge.
- » The sum of the formal charges of all atoms in a given molecule or ion must equal the overall charge on that species.
- » If nonequivalent Lewis structures exist for a species, those with formal charges closest to zero and with any negative formal charges on the most electronegative atoms are considered to best describe the bonding in the molecule or ion.

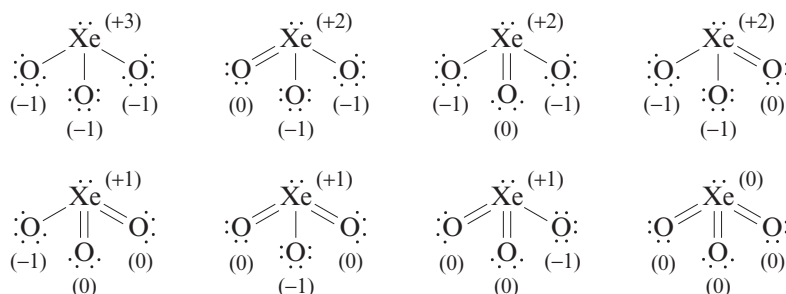
Example 8.10

Formal Charges

Give possible Lewis structures for XeO_3 , an explosive compound of xenon. Which Lewis structure or structures are most appropriate according to the formal charges?

Solution

For XeO_3 (26 valence electrons) we can draw the following possible Lewis structures (formal charges are indicated in parentheses):



Based on the ideas of formal charge, we would predict that the Lewis structures with the lower values of formal charge would be most appropriate for describing the bonding in XeO_3 .

See Exercises 8.119 and 8.120

As a final note, there are a couple of cautions about formal charge to keep in mind. First, although formal charges are closer to actual atomic charges in molecules than are oxidation states, formal charges still provide only *estimates* of charge—they should not be taken as actual atomic charges. Second, the evaluation of Lewis structures using formal charge ideas can lead to erroneous predictions. Tests based on experiments must be used to make the final decisions on the correct description of the bonding in a molecule or polyatomic ion.

8.13 Molecular Structure: The VSEPR Model

The structures of molecules play a very important role in determining their chemical properties. As we will see later, this is particularly important for biological molecules; a slight change in the structure of a large biomolecule can completely destroy its usefulness to a cell or may even change the cell from a normal one to a cancerous one.

Many accurate methods now exist for determining **molecular structure**, the three-dimensional arrangement of the atoms in a molecule. These methods must be used if precise information about structure is required. However, it is often useful to be able to predict the approximate molecular structure of a molecule. In this section, we consider a simple model that allows us to do this. This model, called the **valence shell electron-pair repulsion (VSEPR) model**, is useful in predicting the geometries of molecules formed from nonmetals. The main postulate of this model is that *the structure around a given atom is determined principally by minimizing electron-pair repulsions*. The idea here is that the bonding and non-bonding pairs around a given atom are positioned as far apart as possible. To see how this model works, we first consider the molecule BeCl_2 , which has the Lewis structure



BeCl_2 has only four electrons around Be and is expected to be very reactive with electron-pair donors.

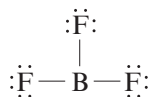
Note that there are two pairs of electrons around the beryllium atom. What arrangement of these electron pairs allows them to be as far apart as possible to minimize the repulsions? Clearly, the best arrangement places the pairs on opposite sides of the beryllium atom at 180 degrees from each other:



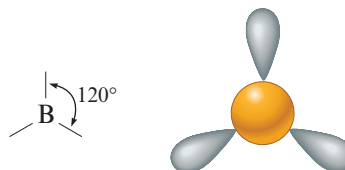
This is the maximum possible separation for two electron pairs. Once we have determined the optimal arrangement of the electron pairs around the central atom, we can specify the molecular structure of BeCl_2 , that is, the positions of the atoms. Since each electron pair on beryllium is shared with a chlorine atom, the molecule has a **linear structure** with a 180-degree bond angle:



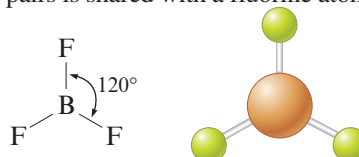
Next, let's consider BF_3 , which has the Lewis structure



Here the boron atom is surrounded by three pairs of electrons. What arrangement minimizes the repulsions? The electron pairs are farthest apart at angles of 120 degrees:

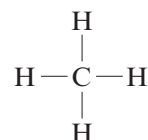


Since each of the electron pairs is shared with a fluorine atom, the molecular structure is

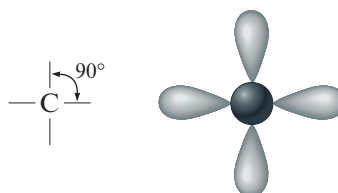


This is a planar (flat) and triangular molecule, which is commonly described as a **trigonal planar structure**.

Next, let's consider the methane molecule, which has the Lewis structure



There are four pairs of electrons around the central carbon atom. What arrangement of these electron pairs best minimizes the repulsions? First, let's try a square planar arrangement:



The carbon atom and the electron pairs are centered in the plane of the paper, and the angles between the pairs are all 90 degrees.

Is there another arrangement with angles greater than 90 degrees that would put the electron pairs even farther away from each other? The answer is yes. The **tetrahedral structure** has angles of 109.5 degrees:

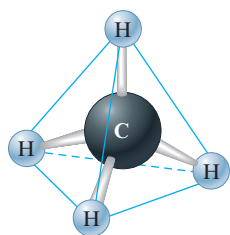
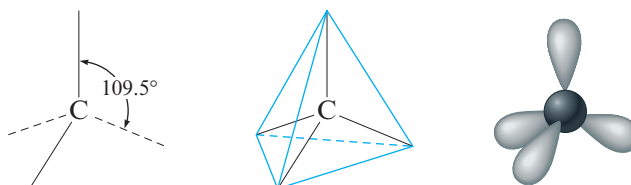


Figure 8.15 The molecular structure of methane. The tetrahedral arrangement of electron pairs produces a tetrahedral arrangement of hydrogen atoms.

It can be shown that this is the maximum possible separation of four pairs around a given atom. This means that *whenever four pairs of electrons are present around an atom, they should always be arranged tetrahedrally.*

Now that we have the electron-pair arrangement that gives the least repulsion, we can determine the positions of the atoms and thus the molecular structure of CH_4 . In methane, each of the four electron pairs is shared between the carbon atom and a hydrogen atom. Thus, the hydrogen atoms are placed as in Fig. 8.15, and the molecule has a tetrahedral structure with the carbon atom at the center.

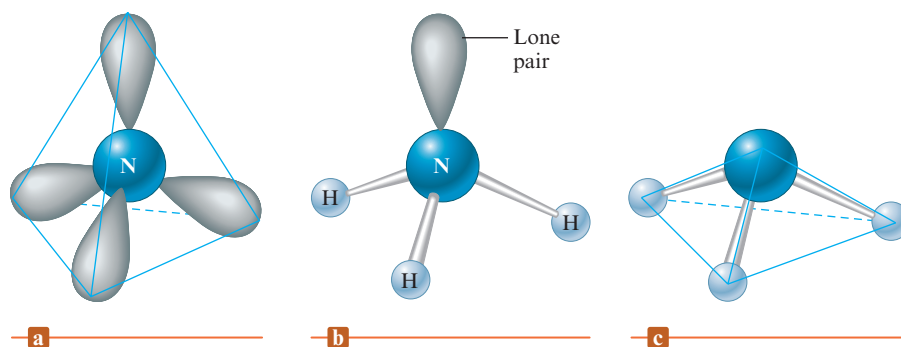
Recall that the main idea of the VSEPR model is to find the arrangement of electron pairs around the central atom that minimizes the repulsions. Then we can determine the molecular structure from knowing how the electron pairs are shared with the peripheral atoms. Use the following steps to predict the structure of a molecule using the VSEPR model.

Problem-Solving Strategy

Steps to Apply the VSEPR Model

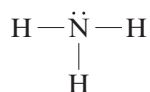
1. Draw the Lewis structure for the molecule.
2. Count the electron pairs and arrange them in the way that minimizes repulsion (that is, put the pairs as far apart as possible).
3. Determine the positions of the atoms from the way the electron pairs are shared.
4. Determine the name of the molecular structure from the positions of the atoms.

Figure 8.16 (a) The tetrahedral arrangement of electron pairs around the nitrogen atom in the ammonia molecule. (b) Three of the electron pairs around nitrogen are shared with hydrogen atoms as shown and one is a lone pair. Although the arrangement of *electron pairs* is tetrahedral, as in the methane molecule, the hydrogen atoms in the ammonia molecule occupy only three corners of the tetrahedron. A lone pair occupies the fourth corner. (c) Note that molecular geometry is trigonal pyramidal, not tetrahedral.



We will predict the structure of ammonia (NH_3) using this stepwise approach.

1. Draw the Lewis structure:



2. Count the pairs of electrons and arrange them to minimize repulsions. The NH_3 molecule has four pairs of electrons: three bonding pairs and one nonbonding pair. From the discussion of the methane molecule, we know that the best arrangement of four electron pairs is a tetrahedral array [Fig. 8.16(a)].
3. Determine the positions of the atoms. The three H atoms share electron pairs [Fig. 8.16(b)].
4. Name the molecular structure. It is very important to recognize that the *name* of the molecular structure is always based on the *positions of the atoms*. The placement of the electron pairs determines the structure, but the name is based on the positions of the atoms. Thus, it is incorrect to say that the NH_3 molecule is tetrahedral. It has a tetrahedral arrangement of electron pairs but not a tetrahedral arrangement of atoms. The molecular structure of ammonia is a **trigonal pyramid** (one side is different from the other three) rather than a tetrahedron [Fig. 8.16(c)].



Photo © Cengage Learning. All rights reserved.

▲ When four uniform balloons are tied together, they naturally form a tetrahedral shape.

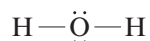
Example 8.11

Prediction of Molecular Structure I

Describe the molecular structure of the water molecule.

Solution

The Lewis structure for water is



There are four pairs of electrons: two bonding pairs and two nonbonding pairs. To minimize repulsions, these are best arranged in a tetrahedral array [Fig. 8.17(a)]. Although H_2O has a tetrahedral arrangement of electron pairs, it is not a tetrahedral molecule. The atoms in the H_2O molecule form a V shape [Fig. 8.17(b) and (c)].

See Exercises 8.133 and 8.134

From Example 8.11, we see that the H_2O molecule is V-shaped, or bent, because of the presence of the lone pairs. If no lone pairs were present, the molecule would be linear, the polar bonds would cancel, and the molecule would have no dipole moment. This would make water very different from the polar substance so familiar to us.

Figure 8.17 (a) The tetrahedral arrangement of the four electron pairs around oxygen in the water molecule. (b) Two of the electron pairs are shared between oxygen and the hydrogen atoms and two are lone pairs. (c) The V-shaped molecular structure of the water molecule.

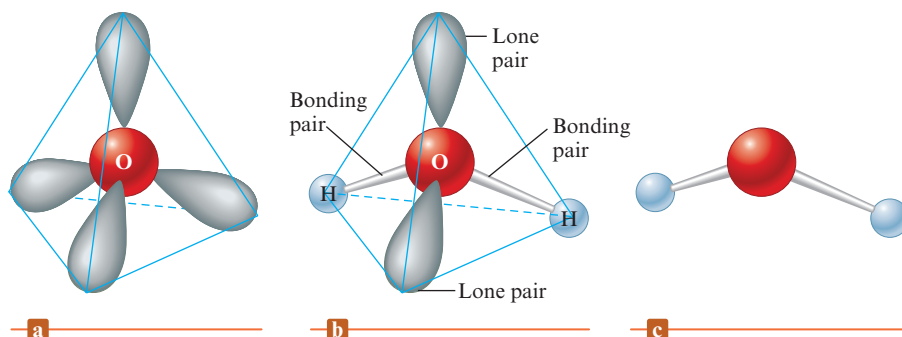
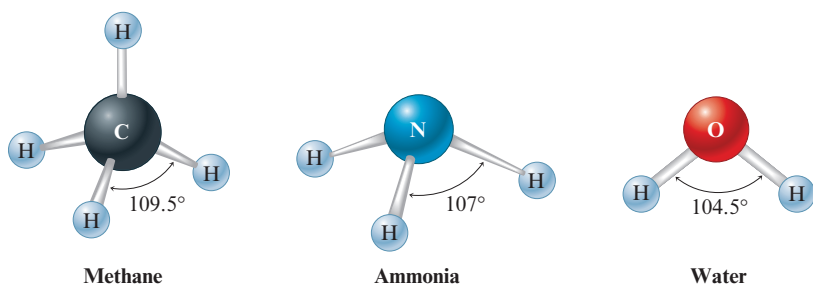


Figure 8.18 The bond angles in the CH_4 , NH_3 , and H_2O molecules. Note that the bond angle between bonding pairs decreases as the number of lone pairs increases. Note that all of the angles in CH_4 are 109.5° degrees and all of the angles in NH_3 are 107° degrees.



From the previous discussion, we would predict that the $\text{H}-\text{X}-\text{H}$ bond angle (where X is the central atom) in CH_4 , NH_3 , and H_2O should be the tetrahedral angle of 109.5° degrees. Experimental studies, however, show that the actual bond angles are those given in Fig. 8.18. What significance do these results have for the VSEPR model? One possible point of view is that we should be pleased to have the observed angles so close to the tetrahedral angle. The opposite view is that the deviations are significant enough to require modification of the simple model so that it can more accurately handle similar cases. We will take the latter view.

Let us examine the following data:

	CH_4	NH_3	H_2O
Number of lone pairs	0	1	2
Bond angle	109.5°	107°	104.5°

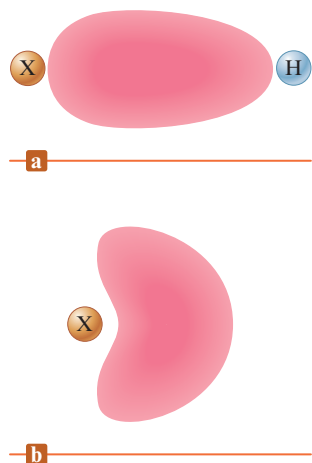


Figure 8.19 (a) In a bonding pair of electrons, the electrons are shared by two nuclei. (b) In a lone pair, both electrons must be close to a single nucleus and tend to take up more of the space around that atom.

One interpretation of the trend observed here is that lone pairs require more space than bonding pairs; in other words, as the number of lone pairs increases, the bonding pairs are increasingly squeezed together.

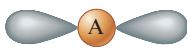
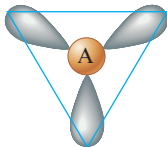
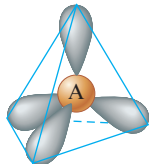
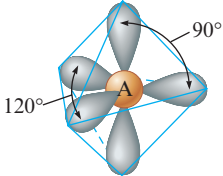
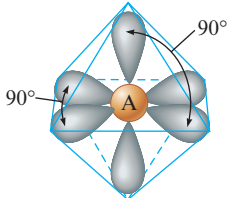
This interpretation seems to make physical sense if we think in the following terms. A bonding pair is shared between two nuclei, and the electrons can be close to either nucleus. They are relatively confined between the two nuclei. A lone pair is localized on only one nucleus, and both electrons will be close only to that nucleus, as shown schematically in Fig. 8.19. These pictures help us understand why a lone pair may require more space near an atom than a bonding pair.

As a result of these observations, we make the following addition to the original postulate of the VSEPR model: **Lone pairs require more room than bonding pairs and tend to compress the angles between the bonding pairs.**

So far we have considered cases with two, three, and four electron pairs around the central atom. These are summarized in Table 8.7.

Table 8.8 summarizes the structures possible for molecules in which there are four electron pairs around the central atom with various numbers of atoms bonded to it. Note that molecules with four pairs of electrons around the central atom can be tetrahedral (AB_4), trigonal pyramidal (AB_3), and V-shaped (AB_2).

Table 8.7 | Arrangements of Electron Pairs Around an Atom Yielding Minimum Repulsion

Number of Electron Pairs	Arrangement of Electron Pairs	Example
2	Linear 	
3	Trigonal planar 	
4	Tetrahedral 	
5	Trigonal bipyramidal 	
6	Octahedral 	

Photos: Ken O'Donoghue © Cengage Learning

For five pairs of electrons, there are several possible choices. The one that produces minimum repulsion is a **trigonal bipyramid**. Note from Table 8.7 that this arrangement has two different angles, 90 degrees and 120 degrees. As the name suggests, the structure formed by this arrangement of pairs consists of two trigonal-based pyramids that share a common base. Table 8.9 summarizes the structures possible for molecules in which there are five electron pairs around the central atom with various numbers of atoms bonded to it. Note that molecules with five pairs of electrons around the central atom can be trigonal bipyramidal (AB_5), see-saw (AB_4), T-shaped (AB_3), and linear (AB_2).

Six pairs of electrons can best be arranged around a given atom with 90-degree angles to form an **octahedral structure**, as shown in Table 8.7.

To use the VSEPR model to determine the geometric structures of molecules, you should memorize the relationships between the number of electron pairs and their best arrangement.

Critical Thinking You and a friend are studying for a chemistry exam. What if your friend tells you that all molecules with polar bonds are polar molecules? How would you explain to your friend that this is not correct? Provide two examples to support your answer.

Table 8.8 | Structures of Molecules with Four Electron Pairs Around the Central Atom

Electron-Pair Arrangement	Molecular Structure
	 Tetrahedral
	 Trigonal pyramid
	 V-shaped (bent)

Table 8.9 | Structures of Molecules with Five Electron Pairs Around the Central Atom

Electron-Pair Arrangement	Molecular Structure
	 Trigonal bipyramidal
	 See-saw
	 T-shaped
	 Linear

Interactive Example 8.12

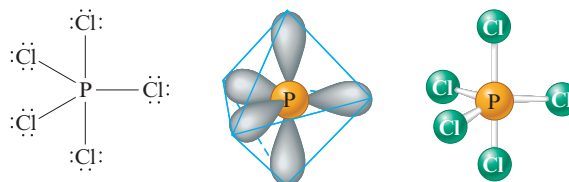
An interactive version of this example with a step-by-step approach is available online.

Prediction of Molecular Structure II

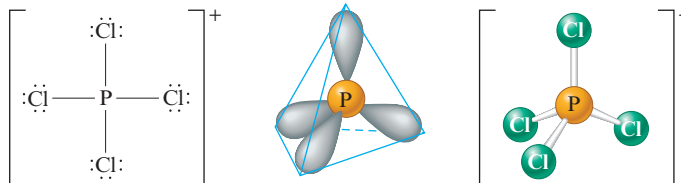
When phosphorus reacts with excess chlorine gas, the compound phosphorus pentachloride (PCl_5) is formed. In the gaseous and liquid states, this substance consists of PCl_5 molecules, but in the solid state it consists of a 1:1 mixture of PCl_4^+ and PCl_6^- ions. Predict the geometric structures of PCl_5 , PCl_4^+ , and PCl_6^- .

Solution

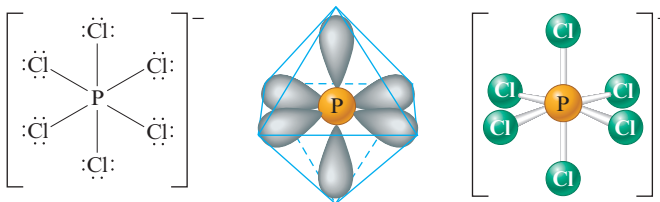
The Lewis structure for PCl_5 is shown. Five pairs of electrons around the phosphorus atom require a trigonal bipyramidal arrangement (see Table 8.7). When the chlorine atoms are included, a trigonal bipyramidal molecule results:



The Lewis structure for the PCl_4^+ ion [$5 + 4(7) - 1 = 32$ valence electrons] is shown next. There are four pairs of electrons surrounding the phosphorus atom in the PCl_4^+ ion, which requires a tetrahedral arrangement of the pairs. Since each pair is shared with a chlorine atom, a tetrahedral PCl_4^+ cation results.



The Lewis structure for PCl_6^- [$5 + 6(7) + 1 = 48$ valence electrons] is shown next. Since phosphorus is surrounded by six pairs of electrons, an octahedral arrangement is required to minimize repulsions, as shown in the center. Since each electron pair is shared with a chlorine atom, an octahedral PCl_6^- anion is predicted.



See Exercises 8.129, 8.130, 8.135, and 8.136

Interactive Example 8.13

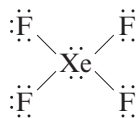
An interactive version of this example with a step-by-step approach is available online.

Prediction of Molecular Structure III

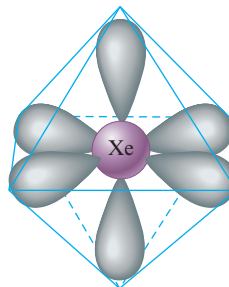
Because the noble gases have filled s and p valence orbitals, they were not expected to be chemically reactive. In fact, for many years these elements were called *inert gases* because of this supposed inability to form any compounds. However, in the early 1960s several compounds of krypton, xenon, and radon were synthesized. For example, a team at the Argonne National Laboratory produced the stable colorless compound xenon tetrafluoride (XeF_4). Predict its structure and whether it has a dipole moment.

Solution

The Lewis structure for XeF_4 is



The xenon atom in this molecule is surrounded by six pairs of electrons, which means an octahedral arrangement.



The structure predicted for this molecule depends on how the lone pairs and bonding pairs are arranged. Consider the two possibilities shown in Fig. 8.20. The bonding pairs are indicated by the presence of the fluorine atoms. Since the structure predicted differs in the two cases, we must decide which of these arrangements is preferable. The

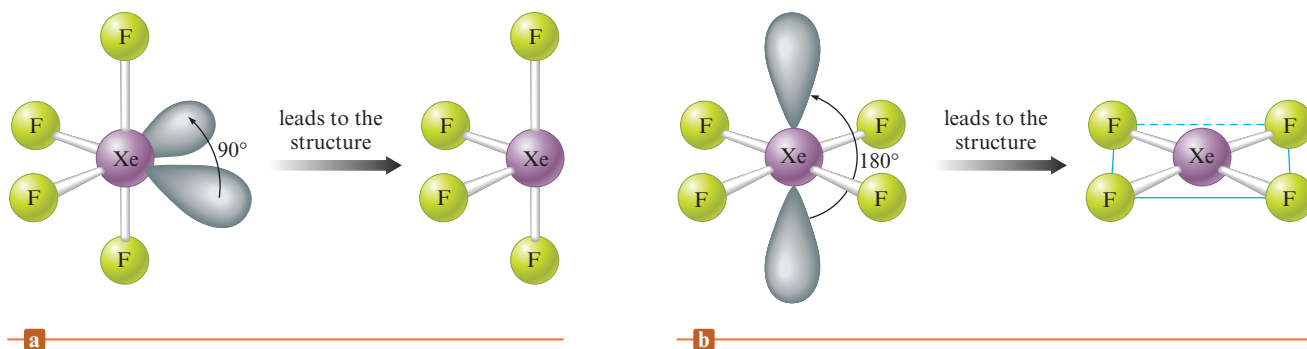
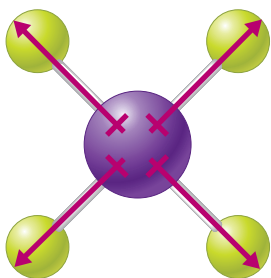


Figure 8.20 Possible electron-pair arrangements for XeF_4 . Since arrangement (a) has lone pairs at 90 degrees from each other, it is less favorable than arrangement (b), where the lone pairs are at 180 degrees.



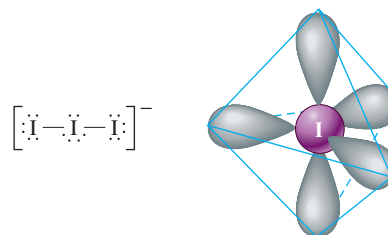
key is to look at the lone pairs. In the structure in part (a), the lone pair–lone pair angle is 90 degrees; in the structure in part (b), the lone pairs are separated by 180 degrees. Since lone pairs require more room than bonding pairs, a structure with two lone pairs at 90 degrees is unfavorable. Thus, the arrangement in Fig. 8.20(b) is preferred, and the molecular structure is predicted to be square planar. Note that this molecule is *not* described as being octahedral. There is an *octahedral arrangement of electron pairs*, but the *atoms* form a **square planar structure**.

Although each Xe–F bond is polar (fluorine has a greater electronegativity than xenon), the square planar arrangement of these bonds causes the polarities to cancel.

Thus, XeF_4 has no dipole moment, as shown in the margin.

See Exercises 8.139 through 8.142

We can further illustrate the use of the VSEPR model for molecules or ions with lone pairs by considering the triiodide ion (I_3^-).



The central iodine atom has five pairs around it, which requires a trigonal bipyramidal arrangement. Several possible arrangements of lone pairs are shown in Fig. 8.21. Note that structures (a) and (b) have lone pairs at 90 degrees, whereas in (c) all lone pairs are at 120 degrees. Thus, structure (c) is preferred. The resulting molecular structure for I_3^- is linear:

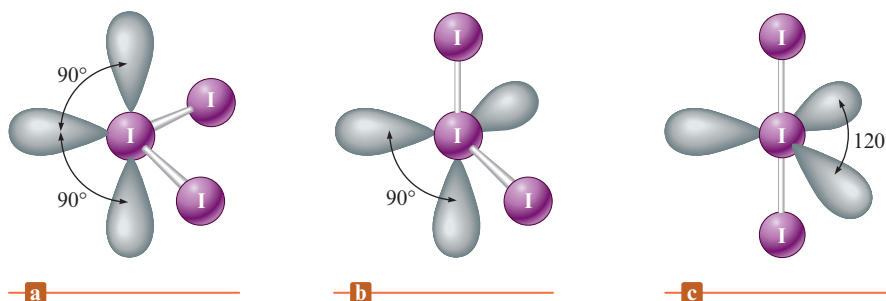
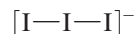


Figure 8.21 Three possible arrangements of the electron pairs in the I_3^- ion. Arrangement (c) is preferred because there are no 90-degree lone pair–lone pair interactions.

Chemical Connections

Chemical Structure and Communication: Semiochemicals

In this chapter, we have stressed the importance of being able to predict the three-dimensional structure of a molecule. Molecular structure is important because of its effect on chemical reactivity. This is especially true in biological systems, where reactions must be efficient and highly specific. Among the hundreds of types of molecules in the fluids of a typical biological system, the appropriate reactants must find and react only with each other—they must be very discriminating. This specificity depends largely on structure. The molecules are constructed so that only the appropriate partners can approach each other in a way that allows reaction.

Another area where molecular structure is central is in the use of molecules as a means of communication. Examples of a chemical communication occur in humans in the conduction of nerve impulses across synapses, the control of the manufacture and storage of key chemicals in cells, and the senses of smell and taste. Plants and animals also use chemical communication. For example, ants lay down a chemical trail so that other ants can find a particular food supply. Ants

also warn their fellow workers of approaching danger by emitting certain chemicals.

Molecules convey messages by fitting into appropriate receptor sites in a very specific way, which is determined by their structure. When a molecule occupies a receptor site, chemical processes are stimulated that produce the appropriate response. Sometimes receptors can be fooled, as in the use of artificial sweeteners—molecules fit the sites on the taste buds that stimulate a “sweet” response in the brain, but they are not metabolized in the same way as natural sugars. Similar deception is useful in insect control. If an area is sprayed with synthetic female sex attractant molecules, the males of that species become so confused that mating does not occur.

A *semiochemical* is a molecule that delivers a message between members of the same or different species of plant or animal. There are three groups of these chemical messengers: allomones, kairomones, and pheromones. Each is of great ecological importance.

An *allomone* is defined as a chemical that somehow gives adaptive advantage to the producer. For

example, leaves of the black walnut tree contain an herbicide, juglone, that appears after the leaves fall to the ground. Juglone is not toxic to grass or certain grains, but it is effective against plants such as apple trees that would compete for the available water and food supplies.

Antibiotics are also allomones, since the microorganisms produce them to inhibit other species from growing near them.

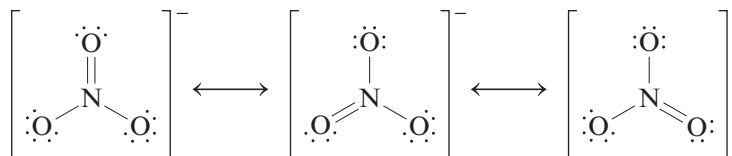
Many plants produce bad-tasting chemicals to protect themselves from plant-eating insects and animals. The familiar compound nicotine deters animals from eating the tobacco plant. The millipede sends an unmistakable “back off” message by squirting a predator with benzaldehyde and hydrogen cyanide.

Defense is not the only use of allomones, however. Flowers use scent as a way to attract pollinating insects. Honeybees, for instance, are guided to alfalfa and flowers by a series of sweet-scented compounds.

Kairomones are chemical messengers that bring advantageous news to the receiver, and the floral scents are kairomones from the honeybees’

The VSEPR Model and Multiple Bonds

So far in our treatment of the VSEPR model we have not considered any molecules with multiple bonds. To see how these molecules are handled by this model, let’s consider the NO_3^- ion, which requires three resonance structures to describe its electronic structure:





© Kenneth Lorenzen

The queen bee secretes a chemical that prevents the worker bees from raising a competitive sovereign.

viewpoint. Many predators are guided by kairomones emitted by their food. For example, apple skins exude a chemical that attracts the codling moth larva. In some cases kairomones help the underdog. Certain marine mollusks can pick up the “scent” of their predators, the sea stars, and make their escape.

Pheromones are chemicals that affect receptors of the same species as the donor. That is, they are specific within a species. *Releaser pheromones*

cause an immediate reaction in the receptor, and *primer pheromones* cause long-term effects. Examples of releaser pheromones are sex attractants of insects, generated in some species by the males and in others by the females. Sex pheromones also have been found in plants and mammals.

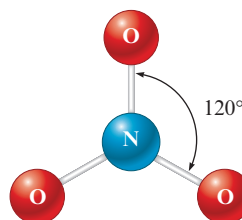
Alarm pheromones are highly volatile compounds (ones easily changed to a gas) released to warn of danger. Honeybees produce isoamyl acetate ($C_7H_{14}O_2$) in their sting glands. Because

of its high volatility, this compound does not linger after the state of alert is over. Social behavior in insects is characterized by the use of *trail pheromones*, which are used to indicate a food source. Social insects such as bees, ants, wasps, and termites use these substances. Since trail pheromones are less volatile compounds, the indicators persist for some time.

Primer pheromones, which cause long-term behavioral changes, are harder to isolate and identify. One example, however, is the “queen substance” produced by queen honeybees. All the eggs in a colony are laid by one queen bee. If she is removed from the hive or dies, the worker bees are activated by the absence of the queen substance and begin to feed royal jelly to bee larvae so as to raise a new queen. The queen substance also prevents the development of the workers’ ovaries so that only the queen herself can produce eggs.

Many studies of insect pheromones are now under way in the hope that they will provide a method of controlling insects that is more efficient and safer than the current chemical pesticides.

The NO_3^- ion is known to be planar with 120-degree bond angles:



This planar structure is the one expected for three pairs of electrons around a central atom, which means that a *double bond should be counted as one effective pair* in

using the VSEPR model. This makes sense because the two pairs of electrons involved in the double bond are *not* independent pairs. Both the electron pairs must be in the space between the nuclei of the two atoms to form the double bond. In other words, the double bond acts as one center of electron density to repel the other pairs of electrons. The same holds true for triple bonds. **This leads us to another general rule: For the VSEPR model, multiple bonds count as one effective electron pair.**

The molecular structure of nitrate also shows us one more important point: **When a molecule exhibits resonance, any one of the resonance structures can be used to predict the molecular structure using the VSEPR model.** These rules are illustrated in Example 8.14.

Interactive Example 8.14

An interactive version of this example with a step-by-step approach is available online.

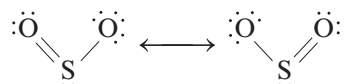
Solution



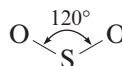
Structures of Molecules with Multiple Bonds

Predict the molecular structure of the sulfur dioxide molecule. Is this molecule expected to have a dipole moment?

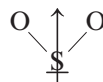
First, we must determine the Lewis structure for the SO₂ molecule, which has 18 valence electrons. The expected resonance structures are



To determine the molecular structure, we must count the electron pairs around the sulfur atom. In each resonance structure the sulfur has one lone pair, one pair in a single bond, and one double bond. Counting the double bond as one pair yields three effective pairs around the sulfur. According to Table 8.7, a trigonal planar arrangement is required, which yields a V-shaped molecule:



Thus, the structure of the SO₂ molecule is expected to be V-shaped, with a 120-degree bond angle. The molecule has a dipole moment directed as shown:



Since the molecule is V-shaped, the polar bonds do not cancel.

See Exercises 8.143 and 8.144

It should be noted at this point that lone pairs that are oriented at least 120 degrees from other pairs do not produce significant distortions of bond angles. For example, the angle in the SO₂ molecule is actually quite close to 120 degrees. We will follow the general principle that *a 120-degree angle provides lone pairs with enough space so that distortions do not occur. Angles less than 120 degrees are distorted when lone pairs are present.*

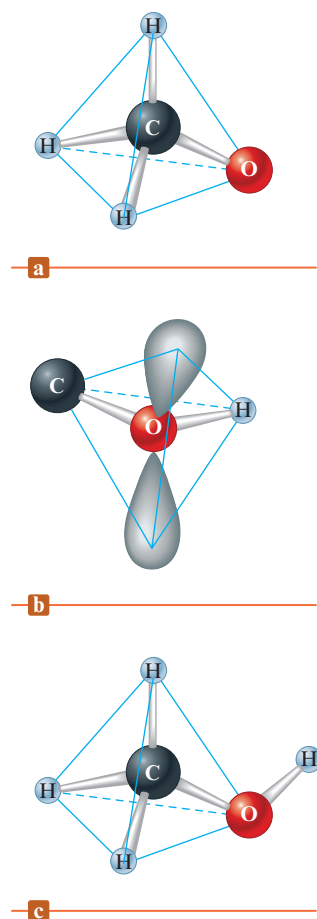
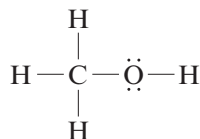


Figure 8.22 The molecular structure of methanol. (a) The arrangement of electron pairs and atoms around the carbon atom. (b) The arrangement of bonding and lone pairs around the oxygen atom. (c) The molecular structure.

Molecules Containing No Single Central Atom

So far we have considered molecules consisting of one central atom surrounded by other atoms. The VSEPR model can be readily extended to more complicated molecules, such as methanol (CH_3OH). This molecule is represented by the following Lewis structure:



The molecular structure can be predicted from the arrangement of pairs around the carbon and oxygen atoms. Note that there are four pairs of electrons around the carbon, which requires a tetrahedral arrangement [Fig. 8.22(a)]. The oxygen also has four pairs, which requires a tetrahedral arrangement. However, in this case the tetrahedron will be slightly distorted by the space requirements of the lone pairs [Fig. 8.22(b)]. The overall geometric arrangement for the molecule is shown in Fig. 8.22(c).

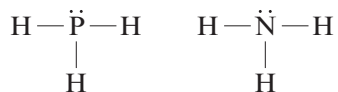
Let's Review Summary of the VSEPR Model

The rules for using the VSEPR model to predict molecular structure are as follows:

- » Determine the Lewis structure(s) for the molecule.
- » For molecules with resonance structures, use any of the structures to predict the molecular structure.
- » Sum the electron pairs around the central atom.
- » In counting pairs, count each multiple bond as a single effective pair.
- » The arrangement of the pairs is determined by minimizing electron-pair repulsions. These arrangements are shown in Table 8.7.
- » Lone pairs require more space than bonding pairs do. Choose an arrangement that gives the lone pairs as much room as possible. Recognize that the lone pairs may produce a slight distortion of the structure at angles less than 120 degrees.

The VSEPR Model—How Well Does It Work?

The VSEPR model is very simple. There are only a few rules to remember, yet the model correctly predicts the molecular structures of most molecules formed from non-metallic elements. Molecules of any size can be treated by applying the VSEPR model to each appropriate atom (those bonded to at least two other atoms) in the molecule. Thus, we can use this model to predict the structures of molecules with hundreds of atoms. It does, however, fail in a few instances. For example, phosphine (PH_3), which has a Lewis structure analogous to that of ammonia,



would be predicted to have a molecular structure similar to that for NH_3 , with bond angles of approximately 107 degrees. However, the bond angles of phosphine are actually 94 degrees. There are ways of explaining this structure, but more rules have to be added to the model.

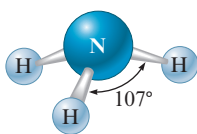
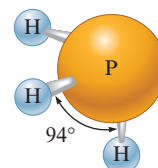
This again illustrates the point that simple models are bound to have exceptions. In introductory chemistry we want to use simple models that fit the majority of cases; we are willing to accept a few failures rather than complicate the model. The amazing thing about the VSEPR model is that such a simple model predicts correctly the structures of so many molecules.



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NH₃PH₃

For Review

Key terms

Section 8.1

bond energy
ionic bonding
ionic compound
Coulomb's law
bond length
covalent bonding
polar covalent bond

Section 8.2

electronegativity

Section 8.3

dipolar
dipole moment

Section 8.4

isoelectronic ions

Section 8.5

lattice energy

Section 8.8

single bond
double bond
triple bond

Chemical bonds

- › Hold groups of atoms together
- › Occur when a group of atoms can lower its total energy by aggregating
- › Types of chemical bonds
 - › Ionic: electrons are transferred to form ions
 - › Covalent: equal sharing of electrons
 - › Polar covalent: unequal electron sharing
- › Percent ionic character of a bond X—Y

$$\frac{\text{Measured dipole moment of X—Y}}{\text{Calculated dipole moment for X}^+\text{Y}^-} \times 100\%$$

- › Electronegativity: the relative ability of an atom to attract shared electrons
 - › The polarity of a bond depends on the electronegativity difference of the bonded atoms
- › The spatial arrangement of polar bonds in a molecule determines whether the molecule has a dipole moment

Ionic bonding

- › An ion has a different size than its parent atom
 - › An anion is larger than its parent atom
 - › A cation is smaller than its parent atom
- › Lattice energy: the change in energy when ions are packed together to form an ionic solid

Key terms

Section 8.9

localized electron (LE) model

lone pair

bonding pair

Section 8.10

Lewis structure

duet rule

octet rule

Section 8.12

resonance

resonance structure

formal charge

Section 8.13

molecular structure

valence shell electron-pair repulsion
(VSEPR) model

linear structure

trigonal planar structure

tetrahedral structure

trigonal pyramid

trigonal bipyramid

octahedral structure

square planar structure

Bond energy

- › The energy necessary to break a covalent bond
- › Increases as the number of shared pairs increases
- › Can be used to estimate the enthalpy change for a chemical reaction

Lewis structures

- › Show how the valence electron pairs are arranged among the atoms in a molecule or polyatomic ion
- › Stable molecules usually contain atoms that have their valence orbitals filled
 - › Leads to a duet rule for hydrogen
 - › Leads to an octet rule for second-row elements
 - › The atoms of elements in the third row and beyond can exceed the octet rule
- › Several equivalent Lewis structures can be drawn for some molecules, a concept called resonance
- › When several nonequivalent Lewis structures can be drawn for a molecule, formal charge is often used to choose the most appropriate structure(s)

VSEPR model

- › Based on the idea that electron pairs will be arranged around a central atom in a way that minimizes the electron repulsions
- › Can be used to predict the geometric structure of most molecules

Review Questions

1. Distinguish between the terms *electronegativity* versus *electron affinity*, *covalent bond* versus *ionic bond*, and *pure covalent bond* versus *polar covalent bond*. Characterize the types of bonds in terms of electronegativity difference. Energetically, why do ionic and covalent bonds form?
2. When an element forms an anion, what happens to the radius? When an element forms a cation, what happens to the radius? Why? Define the term *isoelectronic*. When comparing sizes of ions, which ion has the largest radius and which ion has the smallest radius in an isoelectronic series? Why?
3. Define the term *lattice energy*. Why, energetically, do ionic compounds form? Figure 8.11 illustrates the energy changes involved in the formation of $\text{MgO}(s)$ and $\text{NaF}(s)$. Why is the lattice energy of $\text{MgO}(s)$ so different from that of $\text{NaF}(s)$? Magnesium oxide is composed of Mg^{2+} and O^{2-} ions. Energetically, why does $\text{Mg}^{2+}\text{O}^{2-}$ form and not Mg^+O^- ? Why doesn't $\text{Mg}^{3+}\text{O}^{3-}$ form?
4. Explain how bond energies can be used to estimate ΔH for a reaction. Why is this an estimate of ΔH ? How do the product bond strengths compare to the reactant bond strengths for an exothermic reaction? For an endothermic reaction? What is the relationship between the number of bonds between two atoms and bond strength? Bond length?
5. Give a rationale for the octet rule and the duet rule for H in terms of orbitals. Give the steps for drawing a Lewis structure for a molecule or ion. In general, molecules and ions always follow the octet rule unless it is impossible. The three types of exceptions are molecules/ions with too few electrons, molecules/ions with an odd number of electrons, and molecules/ions with too many electrons. Which atoms sometimes have fewer than 8 electrons around them? Give an example. Which atoms sometimes have more than 8 electrons around them? Give some examples. Why are odd-electron species generally very reactive and uncommon? Give an example of an odd-electron molecule.
6. Explain the terms *resonance* and *delocalized electrons*. When a substance exhibits resonance, we say that none of the individual Lewis structures accurately portrays the bonding in the substance. Why do we draw resonance structures?
7. Define *formal charge* and explain how to calculate it. What is the purpose of the formal charge? Organic compounds are composed mostly of carbon and hydrogen, but also may have oxygen, nitrogen, and/or halogens in the formula. Formal charge arguments work very well for organic compounds when drawing the best Lewis structure. How do C, H, N, O, and Cl satisfy the octet rule in organic compounds so as to have a formula charge of zero?

8. Explain the main postulate of the VSEPR model. List the five base geometries (along with bond angles) that most molecules or ions adopt to minimize electron-pair repulsions. Why are bond angles sometimes slightly less than predicted in actual molecules as compared to what is predicted by the VSEPR model?
9. Give two requirements that should be satisfied for a molecule to be polar. Explain why CF_4 and XeF_4 are nonpolar compounds (have no net dipole moments) while SF_4 is polar (has a net dipole moment). Is CO_2 polar? What about COS ? Explain.
10. Consider the following compounds: CO_2 , SO_2 , KrF_2 , SO_3 , NF_3 , IF_3 , CF_4 , SF_4 , XeF_4 , PF_5 , IF_5 , and SCl_6 . These 12 compounds are all examples of different molecular structures. Draw the Lewis structures for each and predict the molecular structure. Predict the bond angles and the polarity of each. (A polar molecule has a net dipole moment, while a nonpolar molecule does not.) See Exercises 129 and 130 for the molecular structures based on the trigonal bipyramid and the octahedral geometries.

Active Learning Questions

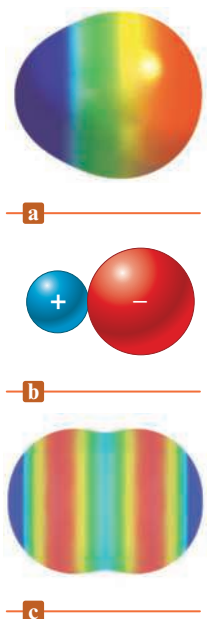
These questions are designed to be used by groups of students in class.

1. Explain the electronegativity trends across a row and down a column of the periodic table. Compare these trends with those of ionization energies and atomic radii. How are they related?
2. The ionic compound AB is formed. The charges on the ions may be +1, -1; +2, -2; +3, -3; or even larger. What are the factors that determine the charge for an ion in an ionic compound?
3. Using only the periodic table, predict the most stable ion for Na, Mg, Al, S, Cl, K, Ca, and Ga. Arrange these from largest to smallest radius, and explain why the radius varies as it does. Compare your predictions with Fig. 8.8.
4. The bond energy for a C—H bond is about 413 kJ/mol in CH_4 but 380 kJ/mol in CHBr_3 . Although these values are relatively close in magnitude, they are different. Explain why they are different. Does the fact that the bond energy is lower in CHBr_3 make any sense? Why?
5. Consider the following statement: "Because oxygen wants to have a negative-two charge, the second electron affinity is more negative than the first." Indicate everything that is correct in this statement. Indicate everything that is incorrect. Correct the incorrect statements and explain.
6. Which has the greater bond lengths: NO_2^- or NO_3^- ? Explain.
7. The following ions are best described with resonance structures. Draw the resonance structures, and using formal charge arguments, predict the best Lewis structure for each ion.
 - a. NCO^-
 - b. CNO^-
8. Would you expect the electronegativity of titanium to be the same in the species Ti, Ti^{2+} , Ti^{3+} , and Ti^{4+} ? Explain.
9. The second electron affinity values for both oxygen and sulfur are unfavorable (endothermic). Explain.
10. What is meant by a chemical bond? Why do atoms form bonds with each other? Why do some elements exist as molecules in nature instead of as free atoms?
11. Why are some bonds ionic and some covalent?
12. How does a bond between Na and Cl differ from a bond between C and O? What about a bond between N and N?
13. Arrange the following molecules from most to least polar and explain your order: CH_4 , CF_2Cl_2 , CF_2H_2 , CCl_4 , and CCl_2H_2 .
14. Does a Lewis structure tell which electrons come from which atoms? Explain.
15. True or false? In general, a large atom has a smaller electronegativity. Explain.
16. What is the central idea of the VSEPR model?
17. In Section 8.13 of the text, the term *effective pair* is used. What does this term mean?
18. The energy of attraction of an ionic bond is proportional to the quantity Q_1Q_2/r where Q_1 and Q_2 are the ion charges, and r is the distance between the two charges (this is Coulomb's law). The compound MgO is composed of Mg^{2+} and O^{2-} ions. Why doesn't MgO form from Mg^{3+} and O^{3-} (or higher charged) ions given that the ionic bond between these higher charged ions would have a larger energy of attraction?
19. Consider compounds that have a linear molecular structure and polar covalent bonds. Give an example compound that has an overall dipole moment (is polar) and an example compound that has no overall dipole moment (is nonpolar). Answer the same problem but for trigonal planar, tetrahedral, trigonal bipyramid, and octahedral molecular structures. Also, list some compounds that have lone pairs about the central atom but have no overall dipole moment (are nonpolar).

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the [Instructor Resources Site](#).

Questions

20. Most atoms in nature are found bonded together to form compounds instead of existing as individual atoms. Why is this true?
21. The following electrostatic potential diagrams represent H_2 , HCl , or NaCl . Label each and explain your choices.



22. Describe the type of bonding that exists in the $\text{F}_2(\text{g})$ molecule. How does this type of bonding differ from that found in the $\text{HF}(\text{g})$ molecule? How is it similar?
23. Some plant fertilizer compounds are $(\text{NH}_4)_2\text{SO}_4$, $\text{Ca}_3(\text{PO}_4)_2$, K_2O , P_2O_5 , and KCl . Which of these compounds contain both ionic and covalent bonds?
24. Some of the important properties of ionic compounds are as follows:
- low electrical conductivity as solids and high conductivity in solution or when molten
 - relatively high melting and boiling points
 - brittleness
 - solubility in polar solvents
- How does the concept of ionic bonding discussed in this chapter account for these properties?
25. What is the electronegativity trend? Where does hydrogen fit into the electronegativity trend for the other elements in the periodic table?
26. Some students think that a compound that has lone pairs about the central atom is polar. Is this true? If not, explain why not.
27. When comparing the size of different ions, the general radii trend discussed in Chapter 7 is usually not very useful. What do you concentrate on when comparing sizes of ions to each other or when comparing the size of an ion to its neutral atom?
28. In general, the higher the charge on the ions in an ionic compound, the more favorable the lattice energy. Why do some stable ionic compounds have +1 charged ions even though +4, +5, and +6 charged ions would have a more favorable lattice energy?
29. Combustion reactions of fossil fuels provide most of the energy needs of the world. Why are combustion reactions of fossil fuels so exothermic?
30. Which of the following statements is(are) *true*? Correct the false statements.
- It is impossible to satisfy the octet rule for all atoms in XeF_2 .
 - Because SF_4 exists, OF_4 should also exist because oxygen is in the same family as sulfur.

- The bond in NO^+ should be stronger than the bond in NO^- .
- As predicted from the two Lewis structures for ozone, one oxygen–oxygen bond is stronger than the other oxygen–oxygen bond.

31. Use formal charge arguments to explain why CO has a much smaller dipole moment than would be expected on the basis of electronegativity.
32. The molecules BF_3 , CF_4 , CO_2 , PF_5 , and SF_6 are all nonpolar, even though they contain polar bonds. Why?

Exercises

In this section, similar exercises are paired.

Chemical Bonds and Electronegativity

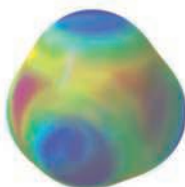
33. Without using Fig. 8.3, predict the order of increasing electronegativity in each of the following groups of elements.
- C, N, O
 - Si, Ge, Sn
 - S, Se, Cl
 - Tl, S, Ge
34. Without using Fig. 8.3, predict the order of increasing electronegativity in each of the following groups of elements.
- Na, K, Rb
 - F, Cl, Br
 - B, O, Ga
 - S, O, F
35. Without using Fig. 8.3, predict which bond in each of the following groups will be the most polar.
- C—F, Si—F, Ge—F
 - S—F, S—Cl, S—Br
 - P—Cl or S—Cl
 - Ti—Cl, Si—Cl, Ge—Cl
36. Without using Fig. 8.3, predict which bond in each of the following groups will be the most polar.
- C—H, Si—H, Sn—H
 - Al—Br, Ga—Br, In—Br, Tl—Br
 - C—O or Si—O
 - O—F or O—Cl
37. Repeat Exercises 33 and 35, this time using the values for the electronegativities of the elements given in Fig. 8.3. Are there differences in your answers?
38. Repeat Exercises 34 and 36, this time using the values for the electronegativities of the elements given in Fig. 8.3. Are there differences in your answers?
39. Which of the following incorrectly shows the bond polarity? Show the correct bond polarity for those that are incorrect.
- $\delta^+\text{H}-\text{F}\delta^-$
 - $\delta^+\text{Br}-\text{Br}\delta^-$
 - $\delta^+\text{Cl}-\text{I}\delta^-$
 - $\delta^+\text{O}-\text{P}\delta^-$
 - $\delta^+\text{Si}-\text{S}\delta^-$
40. Indicate the bond polarity (show the partial positive and partial negative ends) in the following bonds.
- C—O
 - Br—Te
 - P—H
 - Se—S
 - H—Cl
41. Predict the type of bond (ionic, covalent, or polar covalent) one would expect to form between the following pairs of elements.
- Rb and Cl
 - Ba and S
 - S and S
 - N and P
 - C and F
 - B and H

42. List all the possible bonds that can occur between the elements P, Cs, O, and H. Predict the type of bond (ionic, covalent, or polar covalent) one would expect to form for each bond.
43. Consider the following bonds: Mg—S, C—H, Se—O, F—F, As—F. Which bond is the most polar while not being considered an ionic bond?
44. Consider the following bonds: O—N, S—N, P—N, P—O, P—H. Which bond is expected to be the most polar covalent bond? Which bond is the purest covalent bond?
45. Hydrogen has an electronegativity value between boron and carbon and identical to phosphorus. With this in mind, rank the following bonds in order of decreasing polarity: P—H, O—H, N—H, F—H, C—H.
46. Rank the following bonds in order of increasing ionic character: N—O, Ca—O, C—F, Br—Br, K—F.
47. State whether or not each of the following has a permanent dipole moment.

a.



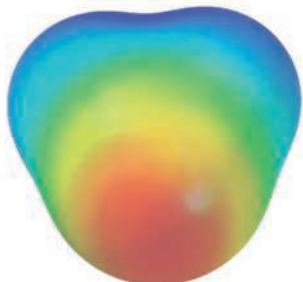
b.



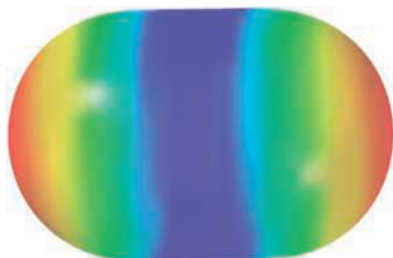
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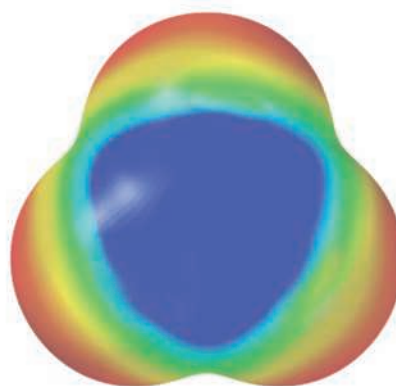
d.



e.



f.



48. The following electrostatic potential diagrams represent CH_4 , NH_3 , or H_2O . Label each and explain your choices.

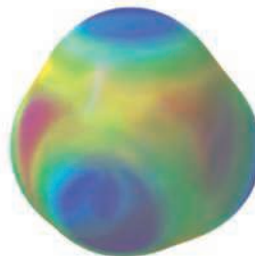
a.



b.



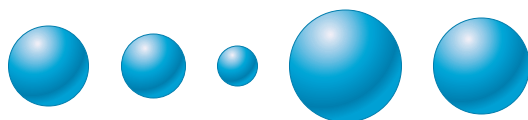
c.



Ions and Ionic Compounds

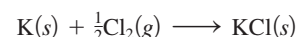
49. Write electron configurations for the most stable ion formed by each of the elements Al, Ba, Se, and I (when in stable ionic compounds).
50. Write electron configurations for the most stable ion formed by each of the elements Te, Cl, Sr, and Li (when in stable ionic compounds).
51. Predict the empirical formulas of the ionic compounds formed from the following pairs of elements. Name each compound.
- | | |
|-------------|--------------|
| a. Li and N | c. Rb and Cl |
| b. Ga and O | d. Ba and S |
52. Predict the empirical formulas of the ionic compounds formed from the following pairs of elements. Name each compound.
- | | |
|--------------|--------------|
| a. Al and Cl | c. Sr and F |
| b. Na and O | d. Ca and Se |

53. Write electron configurations for
 a. the cations Mg^{2+} , K^+ , and Al^{3+} .
 b. the anions N^{3-} , O^{2-} , F^- , and Te^{2-} .
54. Write electron configurations for
 a. the cations Sr^{2+} , Cs^+ , In^+ , and Pb^{2+} .
 b. the anions P^{3-} , S^{2-} , and Br^- .
55. Which of the following ions have noble gas electron configurations?
 a. Fe^{2+} , Fe^{3+} , Sc^{3+} , Co^{3+} c. Pu^{4+} , Ce^{4+} , Ti^{4+}
 b. Tl^+ , Te^{2-} , Cr^{3+} d. Ba^{2+} , Pt^{2+} , Mn^{2+}
56. What noble gas has the same electron configuration as each of the ions in the following compounds?
 a. cesium sulfide c. calcium nitride
 b. strontium fluoride d. aluminum bromide
57. Give the formula of a *negative* ion that would have the same number of electrons as each of the following *positive* ions.
 a. Na^+ c. Al^{3+}
 b. Ca^{2+} d. Rb^+
58. Give an example of an ionic compound where both the anion and the cation are isoelectronic with each of the following noble gases.
 a. Ne c. Kr
 b. Ar d. Xe
59. Give three ions that are isoelectronic with krypton. Place these ions in order of increasing size.
60. Consider the ions Sc^{3+} , Cl^- , K^+ , Ca^{2+} , and S^{2-} . Match these ions to the following pictures that represent the relative sizes of the ions.



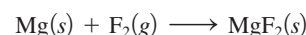
61. Which ion, in each of the following three pairs of ions, has the smallest size?
 O^- or O^{2-} Mg^+ or Mg^{2+} O^{2-} or Mg^{2+}
62. Consider the ions that N, F, Na, and Al are expected to form when in stable ionic compounds. Rank these ions in order of increasing size.
63. For each of the following groups, place the atoms and/or ions in order of decreasing size.
 a. Fe, Fe^{2+} , Fe^{3+}
 b. Cu^+ , Ag^+ , Au^+
 c. S, S^- , S^{2-}
 d. F^- , Cl^- , Br^-
 e. Rb^+ , Yb^{3+} , Se^{2-}
64. For each of the following groups, place the atoms and/or ions in order of decreasing size.
 a. V, V^{2+} , V^{3+} , V^{5+}
 b. Na^+ , K^+ , Rb^+ , Cs^+
 c. Te^{2-} , I^- , Cs^+ , Ba^{2+}
 d. P, P^- , P^{2-} , P^{3-}
 e. O^{2-} , S^{2-} , Se^{2-} , Te^{2-}

65. Which compound in each of the following pairs of ionic substances has the most exothermic lattice energy? Justify your answers.
 a. NaCl, KCl d. $\text{Fe}(\text{OH})_2$, $\text{Fe}(\text{OH})_3$
 b. LiF, LiCl e. NaCl, Na_2O
 c. $\text{Mg}(\text{OH})_2$, MgO f. MgO, BaS
66. Which compound in each of the following pairs of ionic substances has the most exothermic lattice energy? Justify your answers.
 a. LiF, CsF d. Na_2SO_4 , CaSO_4
 b. NaBr, NaI e. KF, K_2O
 c. BaCl_2 , BaO f. Li_2O , Na_2S
67. Use the following data to estimate ΔH_f° for potassium chloride.



Lattice energy	−690. kJ/mol
Ionization energy for K	419 kJ/mol
Electron affinity of Cl	−349 kJ/mol
Bond energy of Cl_2	239 kJ/mol
Enthalpy of sublimation for K	90. kJ/mol

68. Use the following data to estimate ΔH_f° for magnesium fluoride.



Lattice energy	−2913 kJ/mol
First ionization energy of Mg	735 kJ/mol
Second ionization energy of Mg	1445 kJ/mol
Electron affinity of F	−328 kJ/mol
Bond energy of F_2	154 kJ/mol
Enthalpy of sublimation for Mg	150. kJ/mol

69. Consider the following energy changes:

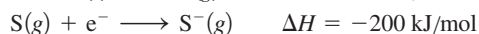
	ΔH (kJ/mol)
$\text{Mg}(g) \rightarrow \text{Mg}^+(g) + e^-$	735
$\text{Mg}^+(g) \rightarrow \text{Mg}^{2+}(g) + e^-$	1445
$\text{O}(g) + e^- \rightarrow \text{O}^-(g)$	−141
$\text{O}^-(g) + e^- \rightarrow \text{O}^{2-}(g)$	878

Magnesium oxide exists as $\text{Mg}^{2+}\text{O}^{2-}$ and not as Mg^+O^- . Explain.

70. Compare the electron affinity of fluorine to the ionization energy of sodium. Is the process of an electron being “pulled” from the sodium atom to the fluorine atom exothermic or endothermic? Why is NaF a stable compound? Is the overall formation of NaF endothermic or exothermic? How can this be?
71. Consider the following: $\text{Li}(s) + \frac{1}{2}\text{I}_2(g) \rightarrow \text{LiI}(s)$ $\Delta H = -292$ kJ. $\text{LiI}(s)$ has a lattice energy of −753 kJ/mol. The ionization energy of $\text{Li}(g)$ is 520. kJ/mol, the bond energy of $\text{I}_2(g)$ is 151 kJ/mol, and the electron affinity of $\text{I}(g)$ is −295 kJ/mol. Use these data to determine the heat of sublimation of $\text{Li}(s)$.

72. Use the following data (in kJ/mol) to estimate ΔH for the reaction $S^-(g) + e^- \rightarrow S^{2-}(g)$. Include an estimate of uncertainty.

	ΔH_f°	Lattice Energy	Ionization Energy of M	ΔH_{sub} of M
Na ₂ S	-365	-2203	495	109
K ₂ S	-381	-2052	419	90
Rb ₂ S	-361	-1949	409	82
Cs ₂ S	-360	-1850	382	78



Assume that all values are known to ± 1 kJ/mol.

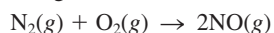
73. Rationalize the following lattice energy values:

Compound	Lattice Energy (kJ/mol)
CaSe	-2862
Na ₂ Se	-2130
CaTe	-2721
Na ₂ Te	-2095

74. The lattice energies of FeCl₃, FeCl₂, and Fe₂O₃ are (in no particular order) -2631, -5359, and -14,774 kJ/mol. Match the appropriate formula to each lattice energy. Explain.

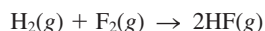
Bond Energies

75. Consider the following endothermic reaction:



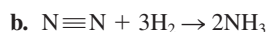
What conclusions can you make about relative bond strengths of the reactants and products?

76. Consider the following reaction:

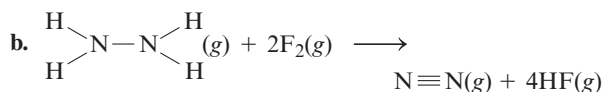
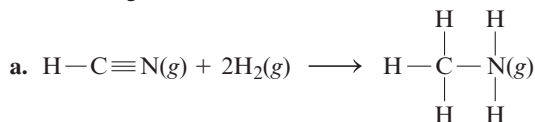


Given that the HF bond is a stronger bond than either the H₂ bond or the F₂ bond, is this reaction exothermic or endothermic? Explain.

77. Use bond energy values (Table 8.5) to estimate ΔH for each of the following reactions in the gas phase.



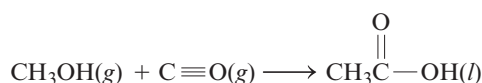
78. Use bond energy values (Table 8.5) to estimate ΔH for each of the following reactions.



79. Use bond energies (Table 8.5) to predict ΔH for the isomerization of methyl isocyanide to acetonitrile:

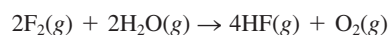


80. Acetic acid is responsible for the sour taste of vinegar. It can be manufactured using the following reaction:



Use tabulated values of bond energies (Table 8.5) to estimate ΔH for this reaction.

81. Use bond energies to predict ΔH for the following reaction.

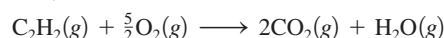


82. The major industrial source of hydrogen gas is by the following reaction:

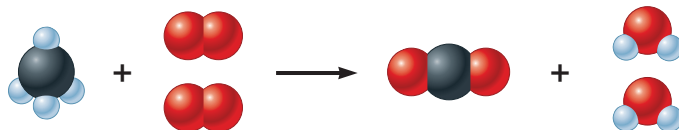


Use bond energies to predict ΔH for this reaction.

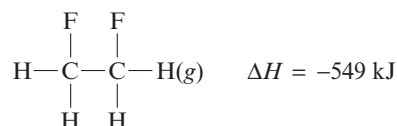
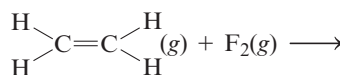
83. Use bond energies to estimate ΔH for the combustion of one mole of acetylene:



84. Use data from Table 8.5 to estimate ΔH for the combustion of methane (CH₄), as shown below:



85. Consider the following reaction:



Estimate the carbon-fluorine bond energy given that the C—C bond energy is 347 kJ/mol, the C=C bond energy is 614 kJ/mol, and the F—F bond energy is 154 kJ/mol.

86. Consider the following reaction:



The bond energy for A₂ is one-half the amount of the AB bond energy. The bond energy of B₂ = 432 kJ/mol. What is the bond energy of A₂?

87. Compare your answers from parts a and b of Exercise 77 with ΔH values calculated for each reaction using standard enthalpies of formation in Appendix 4. Do enthalpy changes calculated from bond energies give a reasonable estimate of the actual values?

88. Compare your answer from Exercise 80 to the ΔH value calculated from standard enthalpies of formation in Appendix 4. Explain any discrepancies.

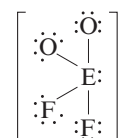
89. The standard enthalpies of formation for S(g), F(g), SF₄(g), and SF₆(g) are +278.8, +79.0, -775, and -1209 kJ/mol, respectively.

a. Use these data to estimate the energy of an S—F bond.

100. Lewis structures can be used to understand why some molecules react in certain ways. Write the Lewis structures for the reactants and products in the reactions described below.
- Nitrogen dioxide dimerizes to produce dinitrogen tetroxide.
 - Boron trihydride accepts a pair of electrons from ammonia, forming BH_3NH_3 .
- Give a possible explanation for why these two reactions occur.

101. The most common type of exception to the octet rule are compounds or ions with central atoms having more than eight electrons around them. PF_5 , SF_4 , ClF_3 and Br_3^- are examples of this type of exception. Draw the Lewis structure for these compounds or ions. Which elements, when they have to, can have more than eight electrons around them? How is this rationalized?
102. SF_6 , ClF_5 , and XeF_4 are three compounds whose central atoms do not follow the octet rule. Draw Lewis structures for these compounds.
103. Consider the compounds BH_3 , NS_2 , BrF_3 , and OCl_2 . Which of these compounds must be exceptions to the octet rule for some element in the Lewis structure?
104. Consider the compounds KrF_4 , XeCl_2 , SCl_2 , ICl_3 , and PF_3 . Which of these compounds have a Lewis structure where the central atom has two lone pairs?

105. In this Lewis structure, E is a general symbol for some element.



106. Consider the following Lewis structure, where X is some element.

- $$\left[\begin{array}{c} \ddot{\text{X}} \\ \vdots \\ \text{X} - \text{X} \\ \vdots \\ \ddot{\text{X}} \end{array} \right]^{2-}$$

- $$\left[\begin{array}{cc} \text{:}\ddot{\text{F}}\text{:} & \text{:}\ddot{\text{S}}\text{:} \\ & \times \\ \text{:}\ddot{\text{F}}\text{:} & \text{:}\ddot{\text{F}}\text{:} \end{array} \right]^{3-}$$

a. CCl_4 c. SeCl_2
b. NCl_3 d. ICl

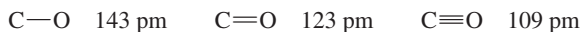
a. POCl_3 , SO_4^{2-} , XeO_4 , PO_4^{3-} , ClO_4^-
b. NF_3 , SO_3^{2-} , PO_3^{3-} , ClO_3^-
c. ClO_2^- , SCl_2 , PCl_2^-
d. Considering your answers to parts a

- 107.** Write Lewis structures for the following. Show all resonance structures where applicable.
- NO_2^- , NO_3^- , N_2O_4 (N_2O_4 exists as $\text{O}_2\text{N}-\text{NO}_2$.)
 - OCN^- , SCN^- , N_3^- (Carbon is the central atom in OCN^- and SCN^- .)

108. Some of the important pollutants in the atmosphere are ozone (O_3), sulfur dioxide, and sulfur trioxide. Write Lewis structures for these three molecules. Show all resonance structures where applicable.
109. Benzene (C_6H_6) consists of a six-membered ring of carbon atoms with one hydrogen bonded to each carbon. Write Lewis structures for benzene, including resonance structures.
110. Borazine ($\text{B}_3\text{N}_3\text{H}_6$) has often been called “inorganic” benzene. Write Lewis structures for borazine. Borazine contains a six-membered ring of alternating boron and nitrogen atoms with one hydrogen bonded to each boron and nitrogen.

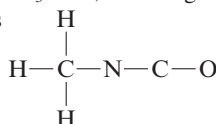
111. An important observation supporting the concept of resonance in the localized electron model was that there are only three different structures of dichlorobenzene ($C_6H_5Cl_2$). How does this fact support the concept of resonance? (See Exercise 109.)

112. Consider the following bond lengths:

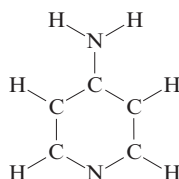


In the CO_3^{2-} ion, all three $C-O$ bonds have identical bond lengths of 136 pm. Why?

113. A toxic cloud covered Bhopal, India, in December 1984 when water leaked into a tank of methyl isocyanate, and the product escaped into the atmosphere. Methyl isocyanate is used in the production of many pesticides. Draw the Lewis structure for methyl isocyanate, CH_3NCO , including resonance forms. The skeletal structure is



114. Ampyra is a drug used to improve mobility in patients with multiple sclerosis (MS). The skeletal structure of Ampyra is



Draw the Lewis structure (including resonance forms) for Ampyra.

115. Order the following species with respect to carbon–oxygen bond length (longest to shortest).



What is the order from the weakest to the strongest carbon–oxygen bond? (CH_3OH exists as H_3C-OH .)

116. Place the species below in order of the shortest to the longest nitrogen–oxygen bond.



(H_2NOH exists as H_2N-OH .)

Formal Charge

117. Use the formal charge arguments to rationalize why BF_3 would not follow the octet rule.

118. Three resonance structures can be drawn for CO_2 . Which resonance structure is best from a formal charge standpoint?

119. Write Lewis structures that obey the octet rule for the following species. Assign the formal charge for each central atom.



120. Write Lewis structures for the species in Exercise 119 that involve minimum formal charges.

121. Write the Lewis structure for O_2F_2 (O_2F_2 exists as $F-O-O-F$). Assign oxidation states and formal charges to the atoms in O_2F_2 . This compound is a vigorous and potent oxidizing and fluorinating agent. Are oxidation states

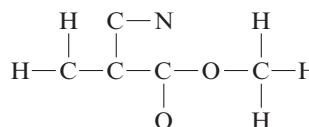
or formal charges more useful in accounting for these properties of O_2F_2 ?

122. Oxidation of the cyanide ion produces the stable cyanate ion, OCN^- . The fulminate ion, CNO^- , on the other hand, is very unstable. Fulminate salts explode when struck; $Hg(CNO)_2$ is used in blasting caps. Write the Lewis structures and assign formal charges for the cyanate and fulminate ions. Why is the fulminate ion so unstable? (C is the central atom in OCN^- and N is the central atom in CNO^- .)

123. When molten sulfur reacts with chlorine gas, a vile-smelling orange liquid forms that has an empirical formula of SCl . The structure of this compound has a formal charge of zero on all elements in the compound. Draw the Lewis structure for the vile-smelling orange liquid.

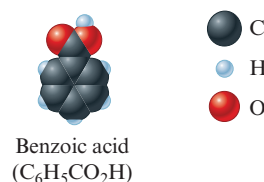
124. Carbon and sulfur form compounds with each other with the formulas CS_2 and C_3S_2 . Draw a Lewis structure for each compound that has a formal charge of zero for all atoms in the structure.

125. A common trait of simple organic compounds is to have Lewis structures where all atoms have a formal charge of zero. Consider the following incomplete Lewis structure for an organic compound called *methyl cyanoacrylate*, the main ingredient in Super Glue.



Draw a complete Lewis structure for methyl cyanoacrylate in which all atoms have a formal charge of zero.

126. Benzoic acid is a food preservative. The space-filling model for benzoic acid is shown below.



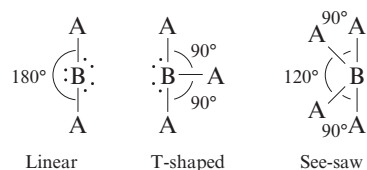
Draw the Lewis structure for benzoic acid, including all resonance structures in which all atoms have a formal charge of zero.

Molecular Structure and Polarity

127. Predict the molecular structure and bond angles for each molecule or ion in Exercises 97 and 107.

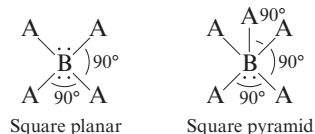
128. Predict the molecular structure and bond angles for each molecule or ion in Exercises 98 and 108.

129. There are several molecular structures based on the trigonal bipyramid geometry (see Table 8.9). Three such structures are



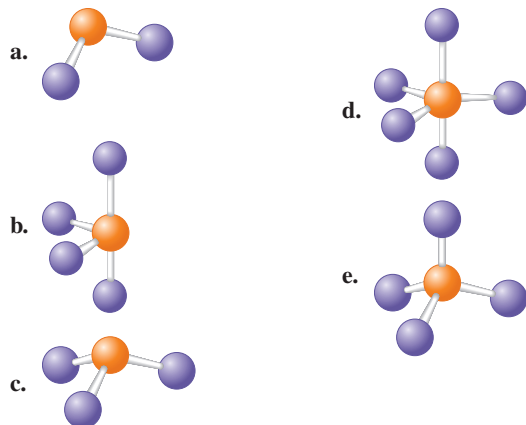
Which of the compounds in Exercises 101 and 102 have these molecular structures?

130. Two variations of the octahedral geometry (see Table 8.7) are illustrated below.



Which of the compounds in Exercises 101 and 102 have these molecular structures?

131. Write the name of each of the following molecular structures.



132. Consider the molecular structures illustrated in the previous exercise. For each structure, give an example compound that has that arrangement of atoms.

133. Predict the molecular structure (including bond angles) for each of the following.

- a. SeO_3
b. SeO_2

134. Predict the molecular structure (including bond angles) for each of the following.

- a. PCl_3
b. SCl_2
c. SiF_4

135. Predict the molecular structure (including bond angles) for each of the following. (See Exercises 129 and 130.)

- a. XeCl_2
b. ICl_3
c. TeF_4
d. PCl_5

136. Predict the molecular structure (including bond angles) for each of the following. (See Exercises 129 and 130.)

- a. ICl_5
b. XeCl_4
c. SeCl_6

137. An unknown element E forms a covalent compound with bromine having the formula EBr_3 . The molecular structure of the EBr_3 molecule is trigonal pyramidal. What are some possible identities for element E?

138. An unknown element E forms a covalent compound with chlorine having the formula ECl_4 . The molecular structure of the ECl_4 molecule is see-saw. What are some possible identities for element E?

139. Which of the molecules in Exercise 133 have net dipole moments (are polar)?

140. Which of the molecules in Exercise 134 have net dipole moments (are polar)?

141. Which of the molecules in Exercise 135 have net dipole moments (are polar)?

142. Which of the molecules in Exercise 136 have net dipole moments (are polar)?

143. Write Lewis structures and predict the molecular structures of the following. (See Exercises 129 and 130.)

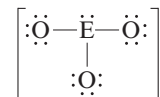
- a. OCl_2 , KrF_2 , BeH_2 , SO_2
b. SO_3 , NF_3 , IF_3
c. CF_4 , SeF_4 , KrF_4
d. IF_5 , AsF_5

Which of these compounds are polar?

144. Write Lewis structures and predict whether each of the following is polar or nonpolar.

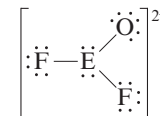
- a. HOCN (exists as $\text{HO}-\text{CN}$)
b. COS
c. XeF_2
d. CF_2Cl_2
e. SeF_6
f. H_2CO (C is the central atom)

145. Consider the following Lewis structure where E is an unknown element:



What are some possible identities for element E? Predict the molecular structure (including bond angles) for this ion.

146. Consider the following Lewis structure where E is an unknown element:



What are some possible identities for element E? Predict the molecular structure (including bond angles) for this ion. (See Exercises 129 and 130.)

147. Two different compounds exist having the formula N_2F_2 . One compound is polar whereas the other is nonpolar. Draw Lewis structures for N_2F_2 consistent with these observations.

148. Two different compounds have the formula XeF_2Cl_2 . Write Lewis structures for these two compounds, and describe how measurement of dipole moments might be used to distinguish between them.

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

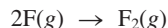
149. Classify the bonding in each of the following molecules as ionic, polar covalent, or nonpolar covalent.

a. H_2	e. HF
b. K_3P	f. CCl_4
c. NaI	g. CF_4
d. SO_2	h. K_2S

150. When a metal combines with a nonmetal, the bond is generally considered ionic, and when two nonmetals form a bond, the bond is generally considered covalent. In terms of electronegativity, explain the reasoning behind these generalizations.

151. Identify the following elements based on their electron configurations and rank them in order of increasing electronegativity: $[\text{Ar}]4s^13d^5$; $[\text{Ne}]3s^23p^3$; $[\text{Ar}]4s^23d^{10}4p^3$; $[\text{Ne}]3s^23p^5$.

152. Consider the following reaction at 25°C and 1.00 atm:



What are the algebraic signs of q and w for this reaction?

153. Arrange the following in order of increasing radius and increasing ionization energy.

- N^+ , N, N^-
- Se, Se^- , Cl, Cl^+
- Cl^- , K^+ , Ca^{2+}

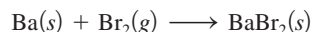
154. For each of the following, write an equation that corresponds to the energy given.

- lattice energy of NaCl
- lattice energy of NH_4Br
- lattice energy of MgS
- $\text{O}=\text{O}$ double bond energy beginning with $\text{O}_2(\text{g})$ as a reactant

155. Use bond energies (Table 8.5), values of electron affinities (Table 7.6), and the ionization energy of hydrogen (1312 kJ/mol) to estimate ΔH for each of the following reactions.

- $\text{HF}(\text{g}) \rightarrow \text{H}^+(\text{g}) + \text{F}^-(\text{g})$
- $\text{HCl}(\text{g}) \rightarrow \text{H}^+(\text{g}) + \text{Cl}^-(\text{g})$
- $\text{HI}(\text{g}) \rightarrow \text{H}^+(\text{g}) + \text{I}^-(\text{g})$
- $\text{H}_2\text{O}(\text{g}) \rightarrow \text{H}^+(\text{g}) + \text{OH}^-(\text{g})$
(Electron affinity of $\text{OH}(\text{g}) = -180.$ kJ/mol.)

156. Use the following data to estimate ΔH_f° for barium bromide.



Lattice energy	-1985 kJ/mol
First ionization energy of Ba	503 kJ/mol
Second ionization energy of Ba	965 kJ/mol
Electron affinity of Br	-325 kJ/mol
Bond energy of Br_2	193 kJ/mol
Enthalpy of sublimation of Ba	178 kJ/mol

157. Which member of the following pairs would you expect to be more energetically stable? Justify each choice.

- NaBr or NaBr_2
- ClO_4 or ClO_4^-

c. SO_4 or XeO_4

d. OF_4 or SeF_4

158. What do each of the following sets of compounds/ions have in common with each other?

- SO_3 , NO_3^- , CO_3^{2-}
- O_3 , SO_2 , NO_2^-

159. What do each of the following sets of compounds/ions have in common with each other? See your Lewis structures for Exercises 133 through 136.

- XeCl_4 , XeCl_2
- ICl_5 , TeF_4 , ICl_3 , PCl_3 , SCl_2 , SeO_2

160. Which of the following compounds or ions exhibit resonance?

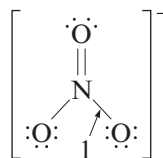
- O_3
- CNO^-
- AsI_3
- CO_3^{2-}
- AsF_3

161. Predict the molecular structure, bond angles, and polarity (has a net dipole moment or has no net dipole moment) for each of the following compounds.

- SeCl_4
- SO_2
- KrF_4
- CBr_4
- IF_3
- ClF_5

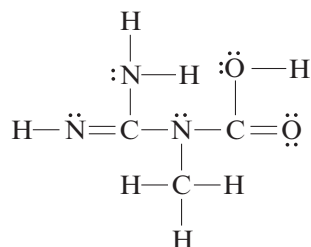
162. Although both Br_3^- and I_3^- ions are known, the F_3^- ion has not been observed. Explain.

163. Consider the following nitrogen–oxygen bond lengths, which are all in some hypothetical unit: $\text{N}=\text{O}$ bond is 2.00 units long; $\text{N}=\text{O}$ bond is 1.00 unit long; $\text{N}\equiv\text{O}$ bond is 0.50 units long. A possible Lewis structure for NO_3^- is:



In the NO_3^- ion, estimate the bond length of the bond labeled 1.

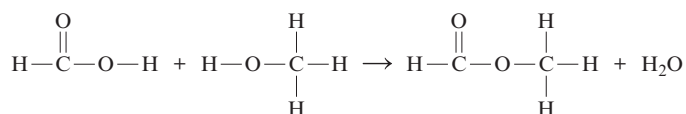
164. Creatine is an organic compound important to building of muscle tissue in the body. The Lewis structure for creatine is:



The bond angle about the oxygen bonded to hydrogen is shown as 90° . Is this the actual predicted bond angle? What are the predicted bond angles about the carbon and nitrogen atoms in creatine?

165. Consider the molecules SiF_4 , SeF_4 , and XeF_4 . Which molecule(s) has/have tetrahedral shape and which molecule(s) is/are polar?

166. Consider the following reaction to produce methyl methanoate, an organic compound classified as an ester.



What is the enthalpy change for this reaction as predicted by bond energies?

167. Consider the diatomic gases H_2 , F_2 , O_2 , N_2 , and Cl_2 . Without referencing the table of bond energy values, which diatomic gas is expected to have the strongest bond?

168. Given the following set of gas-phase reactions:

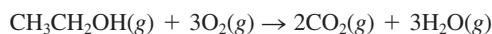


calculate the bond energy of the $\text{H}-\text{Cl}$ bond.

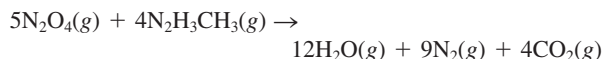
169. Use bond energy values to estimate ΔH for the following gas phase reaction:



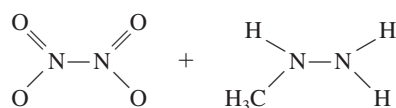
170. Most cars in the United States use gasohol for fuel. Gasohol is a mixture consisting of about 10% ethanol and 90% gasoline. The enthalpy of combustion per gram of gasoline is -47.8 kJ/g . Using bond energies in Table 8.5, estimate the enthalpy of combustion per gram of ethanol. How do the two enthalpies of combustion compare with each other? Assume the combustion reaction for ethanol is



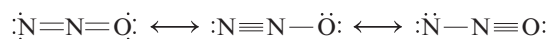
171. The space shuttle Orbiter uses the oxidation of methyl hydrazine by dinitrogen tetroxide for propulsion:



Use bond energies to estimate ΔH for this reaction. The structures for the reactants are



172. Nitrous oxide (N_2O) has three possible Lewis structures:



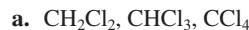
Given the following bond lengths,



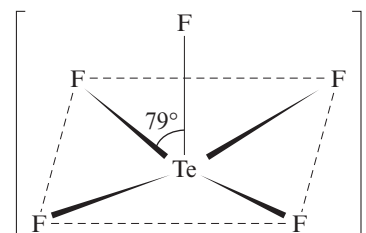
rationalize the observations that the $\text{N}-\text{N}$ bond length in N_2O is 112 pm and that the $\text{N}-\text{O}$ bond length is 119 pm. Assign formal charges to the resonance structures for N_2O . Can you eliminate any of the resonance structures on the basis of formal charges? Is this consistent with observation?

173. Refer back to Exercises 119 and 120. Would you make the same prediction for the molecular structure for each case using the Lewis structure obtained in Exercise 119 as compared with the one obtained in Exercise 120?

174. Which of the following molecules have net dipole moments? For the molecules that are polar, indicate the polarity of each bond and the direction of the net dipole moment of the molecule.



175. The structure of TeF_5^- is



Draw a complete Lewis structure for TeF_5^- , and explain the distortion from the ideal square pyramidal structure. (See Exercise 130.)

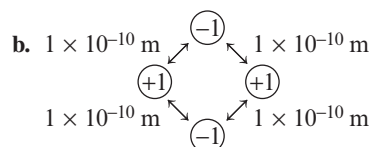
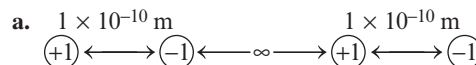
176. Look up the energies for the bonds in CO and N_2 . Although the bond in CO is stronger, CO is considerably more reactive than N_2 . Give a possible explanation.
177. A compound, XF_3 , is 42.81% fluorine by mass. Identify the element X. What is the molecular structure of XF_3 ?
178. A polyatomic ion is composed of C, N, and an unknown element X. The skeletal Lewis structure of this polyatomic ion is $[\text{X}-\text{C}-\text{N}]^-$. The ion X^{2-} has an electron configuration of $[\text{Ar}]4s^23d^{10}4p^6$. What is element X? Knowing the identity of X, complete the Lewis structure of the polyatomic ion, including all important resonance structures.

Challenge Problems

179. Use Coulomb's law,

$$V = \frac{Q_1Q_2}{4\pi\epsilon_0r} = 2.31 \times 10^{-19} \text{ J} \cdot \text{nm} \left(\frac{Q_1Q_2}{r} \right)$$

to calculate the energy of interaction for the following two arrangements of charges, each having a magnitude equal to the electron charge.



180. An alternative definition of electronegativity is

$$\text{Electronegativity} = \text{constant} (\text{I.E.} - \text{E.A.})$$

where I.E. is the ionization energy and E.A. is the electron affinity using the sign conventions of this book. Use data in Chapter 7 to calculate the $(\text{I.E.} - \text{E.A.})$ term for F, Cl, Br, and I. Do these values show the same trend as the electronegativity values given in this chapter? The first ionization energies of the halogens are 1678, 1255, 1138, and 1007 kJ/mol, respectively. (*Hint:* Choose a constant so that the electronegativity of fluorine equals 4.0. Using this constant, calculate relative

electronegativities for the other halogens and compare to values given in the text.)

181. Calculate the standard heat of formation of the compound ICl(g) at 25°C . (Hint: Use Table 8.5 and Appendix 4 data.)

182. Given the following information:

Heat of sublimation of $\text{Li(s)} = 166 \text{ kJ/mol}$

Bond energy of $\text{HCl} = 427 \text{ kJ/mol}$

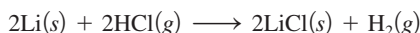
Ionization energy of $\text{Li(g)} = 520. \text{ kJ/mol}$

Electron affinity of $\text{Cl(g)} = -349 \text{ kJ/mol}$

Lattice energy of $\text{LiCl(s)} = -829 \text{ kJ/mol}$

Bond energy of $\text{H}_2 = 432 \text{ kJ/mol}$

Calculate the net change in energy for the following reaction:



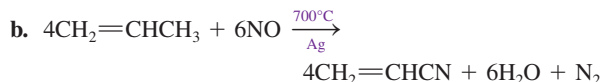
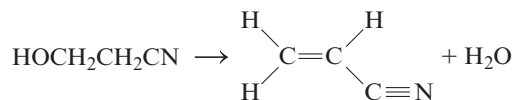
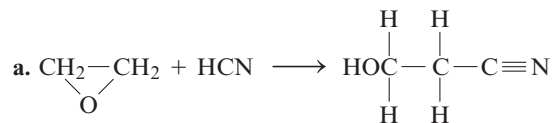
183. Use data in this chapter (and Chapter 7) to discuss why MgO is an ionic compound but CO is not an ionic compound.

184. Think of forming an ionic compound as three steps (this is a simplification, as with all models): (1) removing an electron from the metal; (2) adding an electron to the nonmetal; and (3) allowing the metal cation and nonmetal anion to come together.

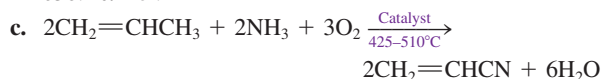
- What is the sign of the energy change for each of these three processes?
- In general, what is the sign of the sum of the first two processes? Use examples to support your answer.
- What must be the sign of the sum of the three processes?
- Given your answer to part c, why do ionic bonds occur?
- Given your above explanations, why is NaCl stable but not Na_2Cl ? NaCl_2 ? What about MgO compared to MgO_2 ? Mg_2O ?

185. The compound NF_3 is quite stable, but NCl_3 is very unstable (NCl_3 was first synthesized in 1811 by P. L. Dulong, who lost three fingers and an eye studying its properties). The compounds NBr_3 and NI_3 are unknown, although the explosive compound $\text{NI}_3 \cdot \text{NH}_3$ is known. Account for the instability of these halides of nitrogen.

186. Three processes that have been used for the industrial manufacture of acrylonitrile (CH_2CHCN), an important chemical used in the manufacture of plastics, synthetic rubber, and fibers, are shown below. Use bond energy values (Table 8.5) to estimate ΔH for each of the reactions.

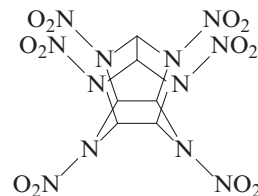


The nitrogen–oxygen bond energy in nitric oxide (NO) is $630. \text{ kJ/mol}$.



- d. Is the elevated temperature noted in parts b and c needed to provide energy to endothermic reactions?

187. The compound hexaazaisowurtzitane is one of the highest-energy explosives known (*C & E News*, Jan. 17, 1994, p. 26). The compound, also known as CL-20, was first synthesized in 1987. The method of synthesis and detailed performance data are still classified because of CL-20's potential military application in rocket boosters and in warheads of "smart" weapons. The structure of CL-20 is

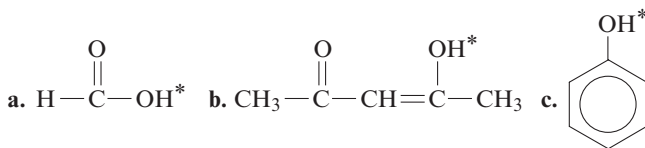


CL-20

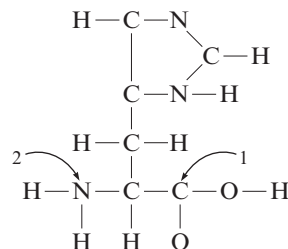
In such shorthand structures, each point where lines meet represents a carbon atom. In addition, the hydrogens attached to the carbon atoms are omitted; each of the six carbon atoms has one hydrogen atom attached. Finally, assume that the two O atoms in the NO_2 groups are attached to N with one single bond and one double bond.

Three possible reactions for the explosive decomposition of CL-20 are

- $\text{C}_6\text{H}_6\text{N}_{12}\text{O}_{12}(\text{s}) \rightarrow 6\text{CO}(\text{g}) + 6\text{N}_2(\text{g}) + 3\text{H}_2\text{O}(\text{g}) + \frac{3}{2}\text{O}_2(\text{g})$
 - $\text{C}_6\text{H}_6\text{N}_{12}\text{O}_{12}(\text{s}) \rightarrow 3\text{CO}(\text{g}) + 3\text{CO}_2(\text{g}) + 6\text{N}_2(\text{g}) + 3\text{H}_2\text{O}(\text{g})$
 - $\text{C}_6\text{H}_6\text{N}_{12}\text{O}_{12}(\text{s}) \rightarrow 6\text{CO}_2(\text{g}) + 6\text{N}_2(\text{g}) + 3\text{H}_2(\text{g})$
 - Use bond energies to estimate ΔH for these three reactions.
 - Which of the above reactions releases the largest amount of energy per kilogram of CL-20?
188. Many times extra stability is characteristic of a molecule or ion in which resonance is possible. How could this be used to explain the acidities of the following compounds? (The acidic hydrogen is marked by an asterisk.) Part c shows resonance in the C_6H_5 ring.

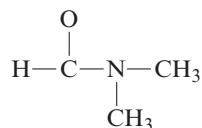


189. The study of carbon-containing compounds and their properties is called *organic chemistry*. Besides carbon atoms, organic compounds also can contain hydrogen, oxygen, and nitrogen atoms (as well as other types of atoms). A common trait of simple organic compounds is to have Lewis structures where all atoms have a formal charge of zero. Consider the following incomplete Lewis structure for an organic compound called *histidine* (an amino acid), which is one of the building blocks of proteins found in our bodies:



Draw a complete Lewis structure for histidine in which all atoms have a formal charge of zero. What should be the approximate bond angles about the carbon atom labeled 1 and the nitrogen atom labeled 2?

190. Draw a Lewis structure for the *N,N*-dimethylformamide molecule. The skeletal structure is



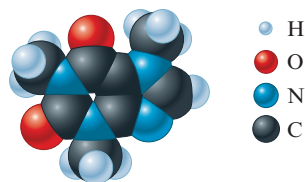
Various types of evidence lead to the conclusion that there is some double bond character to the C—N bond. Draw one or more resonance structures that support this observation.

191. Predict the molecular structure for each of the following. (See Exercises 129 and 130.)



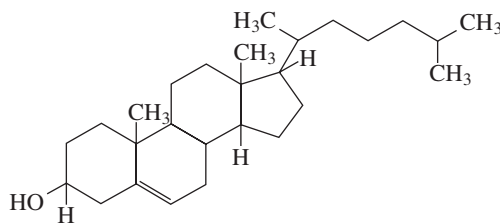
For each formula, there are at least two different structures that can be drawn using the same central atom. Draw all possible structures for each formula.

192. Consider the following computer-generated model of caffeine.



Draw a Lewis structure for caffeine in which all atoms have a formal charge of zero.

193. Cholesterol ($\text{C}_{27}\text{H}_{46}\text{O}$) has the following structure:



In such shorthand structures, each point where lines meet represents a carbon atom, and most H atoms are not shown. Draw the complete structure showing all carbon and hydrogen atoms. (There will be four bonds to each carbon atom.) What are the predicted bond angles exhibited in cholesterol? Is cholesterol a planar molecule as indicated in the structure above?

- b. Nitrogen occurs in its highest possible oxidation state in compounds A and C; nitrogen occurs in its lowest possible oxidation state in compounds C, D, and E. The formal charge on both nitrogens in compound C is +1; the formal charge on the only nitrogen in compound B is 0.
- c. Compounds A and E exist in solution. Both solutions give off gases. Commercially available concentrated solutions of compound A are normally 16 *M*. The commercial, concentrated solution of compound E is 15 *M*.
- d. Commercial solutions of compound E are labeled with a misnomer that implies that a binary, gaseous compound of nitrogen and hydrogen has reacted with water to produce ammonium ions and hydroxide ions. Actually, this reaction occurs to only a slight extent.
- e. Compound D is 43.7% N and 50.0% O by mass. If compound D were a gas at STP, it would have a density of 2.86 g/L.
- f. A formula unit of compound C has one more oxygen than a formula unit of compound D. Compounds C and A have one ion in common when compound A is acting as a strong electrolyte.
- g. Solutions of compound C are weakly acidic; solutions of compound A are strongly acidic; solutions of compounds B and E are basic. The titration of 0.726 g compound B requires 21.98 mL of 1.000 *M* HCl for complete neutralization.

195. An ionic compound made from the metal M and the diatomic gas X_2 has the formula M_aX_b , in which $a = 1$ or 2 and $b = 1$ or 2. Use the data provided to determine the most likely values for a and b , along with the most likely charges for each of the ions in the ionic compound.

Data (in units of kJ/mol)

Successive ionization energies of M: 480., 4750.

Successive electron affinity values for X: -175, 920.

Enthalpy of sublimation for $\text{M(s)} \rightarrow \text{M(g)}$: 110.

Bond energy of X_2 : 250.

Lattice energy for MX (M^+ and X^-): -1200.

Lattice energy for MX_2 (M^{2+} and X^-): -3500.

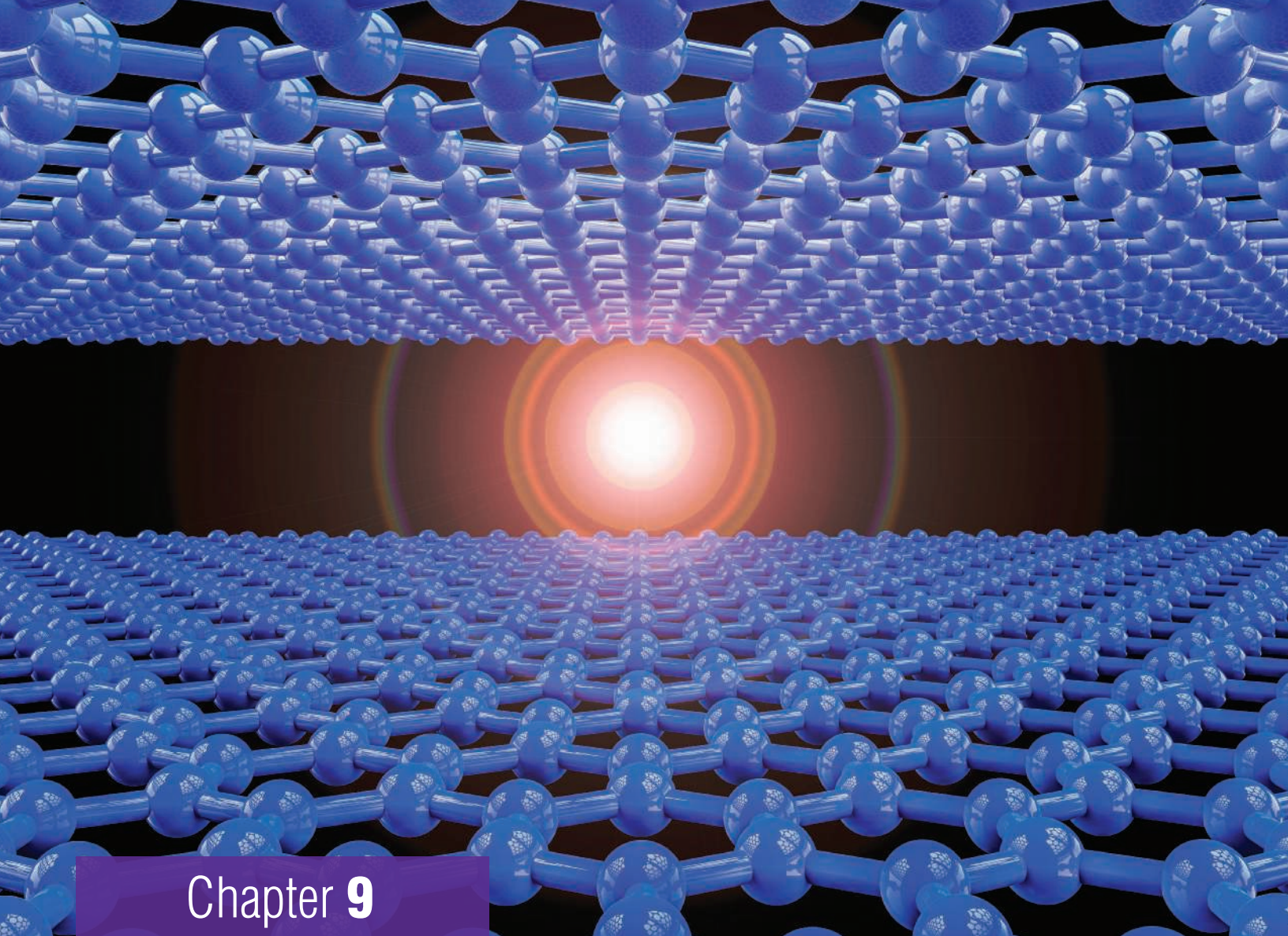
Lattice energy for M_2X (M^+ and X^{2-}): -3600.

Lattice energy for MX (M^{2+} and X^{2-}): -4800.

Marathon Problems

These problems are designed to incorporate several concepts and techniques into one situation.

194. Identify the five compounds of H, N, and O described as follows. For each compound, write a Lewis structure that is consistent with the information given.
- a. All the compounds are electrolytes, although not all of them are strong electrolytes. Compounds C and D are ionic and compound B is covalent.



Chapter 9

Illustration of two graphene sheets consisting of single layers of graphite. They are composed of hexagonally arranged carbon atoms linked by strong covalent bonds. Graphene is very strong and flexible. It transports electrons highly efficiently and may one day replace silicon in computer chips and other technology applications. (LAGUNA DESIGN / Science Source)

Covalent Bonding: Orbitals

9.1 Hybridization and the Localized Electron Model

sp^3 Hybridization
 sp^2 Hybridization
 sp Hybridization
 dsp^3 Hybridization

d^2sp^3 Hybridization

The Localized Electron Model:
A Summary

9.2 The Molecular Orbital Model

Bond Order

9.3 Bonding in Homonuclear Diatomic Molecules

Paramagnetism

Photoelectron Spectroscopy (PES)
for Molecules

9.4 Bonding in Heteronuclear Diatomic Molecules

9.5 Combining the Localized Electron and Molecular Orbital Models

In Chapter 8 we discussed the fundamental concepts of bonding and introduced the most widely used simple model for covalent bonding: the localized electron model. We saw the usefulness of a bonding model as a means for systematizing chemistry by allowing us to look at molecules in terms of individual bonds. We also saw that molecular structure can be predicted by minimizing electron-pair repulsions. In this chapter we will examine bonding models in more detail, particularly focusing on the role of orbitals.

9.1

Hybridization and the Localized Electron Model

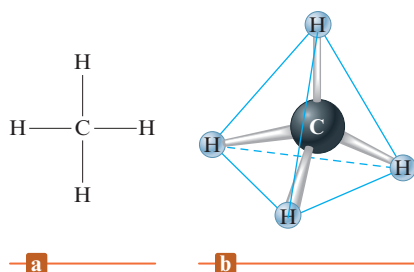


Figure 9.1 (a) The Lewis structure of the methane molecule. (b) The tetrahedral molecular geometry of the methane molecule.

The valence orbitals are the orbitals associated with the highest principal quantum level that contains electrons on a given atom.

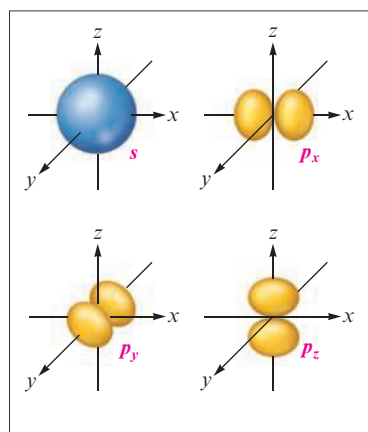


Figure 9.2 The valence orbitals on a free carbon atom: $2s$, $2p_x$, $2p_y$, and $2p_z$.

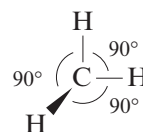
Hybridization is a modification of the localized electron model to account for the observation that atoms often seem to use special atomic orbitals in forming molecules.

Note that the shapes of the hybrid orbitals shown in Figure 9.3(b) are “mushroom-like,” calculated from wave functions.

sp^3 Hybridization

Let us reconsider the bonding in methane, which has the Lewis structure and molecular geometry shown in Fig. 9.1. In general, we assume that bonding involves only the valence orbitals. This means that the hydrogen atoms in methane use $1s$ orbitals. The valence orbitals of a carbon atom are the $2s$ and $2p$ orbitals shown in Fig. 9.2. In thinking about how carbon can use these orbitals to bond to the hydrogen atoms, we can see two related problems:

1. Using the $2p$ and $2s$ atomic orbitals leads to two different types of C—H bonds: (a) those from the overlap of a $2p$ orbital of carbon and a $1s$ orbital of hydrogen (there are three of these) and (b) those from the overlap of a $2s$ orbital of carbon and a $1s$ orbital of hydrogen (there is one of these). This is a problem because methane is known to have four identical C—H bonds.
2. Since the carbon $2p$ orbitals are mutually perpendicular, we might expect the three C—H bonds formed with these orbitals to be oriented at 90-degree angles:



However, the methane molecule is known by experiment to be tetrahedral with bond angles of 109.5 degrees.

This analysis leads to one of two conclusions: Either the simple localized electron model is wrong or carbon adopts a set of atomic orbitals other than its “native” $2s$ and $2p$ orbitals to bond to the hydrogen atoms in forming the methane molecule. The second conclusion seems more reasonable. The $2s$ and $2p$ orbitals present on an *isolated* carbon atom may not be the best set of orbitals for bonding; a new set of atomic orbitals might better serve the carbon atom in forming molecules. To account for the known structure of methane, it makes sense to assume that the carbon atom has four equivalent atomic orbitals, arranged tetrahedrally. In fact such a set of orbitals can be obtained quite readily by combining the carbon $2s$ and $2p$ orbitals, as shown schematically in Fig. 9.3. This mixing of the native atomic orbitals to form special orbitals for bonding is called **hybridization**. The four new orbitals are called sp^3 orbitals because they are formed from one $2s$ and three $2p$ orbitals. We say that the carbon atom

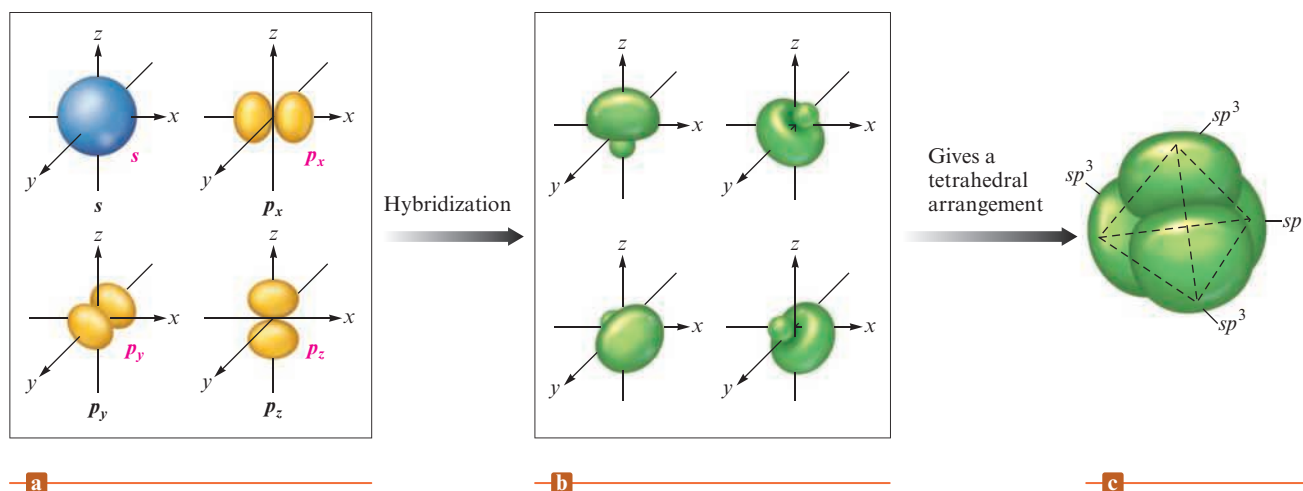


Figure 9.3 The “native” 2s and three 2p atomic orbitals characteristic of a free carbon atom (a) are combined (b) to form a new set of four sp^3 orbitals (c). The small lobes of the orbitals are usually omitted from diagrams for clarity.

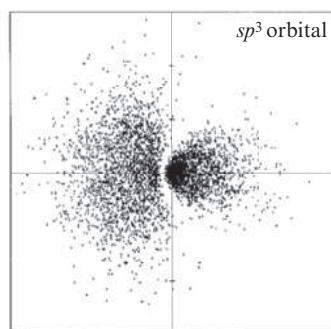


Figure 9.4 Cross section of an sp^3 orbital. This shows a “slice” of the electron density of the sp^3 orbitals illustrated in Fig. 9.3 (b).

(Generated from a program by Robert Allendoerfer on Project SERAPHIM disk PC2402; printed with permission.)

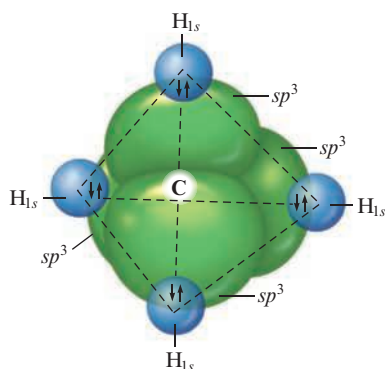


Figure 9.6 The tetrahedral set of four sp^3 orbitals of the carbon atom are used to share electron pairs (represented by the arrows) with the four 1s orbitals of the hydrogen atoms to form the four equivalent C—H bonds. This accounts for the known tetrahedral structure of the CH_4 molecule.

undergoes **sp^3 hybridization** or is **sp^3 hybridized**. The four sp^3 orbitals are identical in shape, each one having a large lobe and a small lobe (Fig. 9.4). The four orbitals are oriented in space so that the large lobes form a tetrahedral arrangement, as shown in Fig. 9.3(c).

The hybridization of the carbon 2s and 2p orbitals also can be represented by an orbital energy-level diagram (Fig. 9.5). Note that electrons have been omitted because we do not need to be concerned with the electron arrangements on the individual atoms—it is the total number of electrons and the arrangement of these electrons in the *molecule* that are important. We are assuming that carbon’s atomic orbitals are rearranged to accommodate the best electron arrangement for the molecule as a whole. The new sp^3 atomic orbitals on carbon are used to share electron pairs with the 1s orbitals from the four hydrogen atoms (Fig. 9.6).

At this point let’s summarize the bonding in the methane molecule. The experimentally known structure of this molecule can be explained if we assume that the carbon atom adopts a special set of atomic orbitals. These new orbitals are obtained by combining the 2s and the three 2p orbitals of the carbon atom to produce four identically shaped orbitals that are oriented toward the corners of a tetrahedron and are used to bond to the hydrogen atoms. Thus, the four sp^3 orbitals on carbon in methane are postulated to account for its known structure.

Remember this principle: **Whenever a set of equivalent tetrahedral atomic orbitals is required by an atom, this model assumes that the atom adopts a set of sp^3 orbitals; the atom becomes sp^3 hybridized.**

It is really not surprising that an atom in a molecule might adopt a different set of atomic orbitals (called **hybrid orbitals**) from those it has in the free state. It seems reasonable that to achieve minimum energy, an atom uses one set of atomic orbitals in

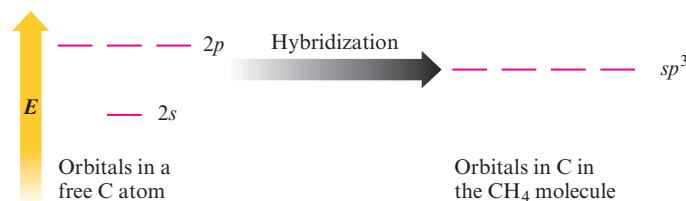


Figure 9.5 An energy-level diagram showing the formation of four sp^3 orbitals.

the free state and a different set in a molecule. This is consistent with the idea that a molecule is more than simply a sum of its parts. What the atoms in a molecule were like before the molecule was formed is not as important as how the electrons are best arranged in the molecule. Therefore, this model assumes that the individual atoms respond as needed to achieve the minimum energy for the molecule.

Critical Thinking What if the sp^3 hybrid orbitals were higher in energy than the p orbitals in the free atom? How would this affect our model of bonding?

Example 9.1

The Localized Electron Model I

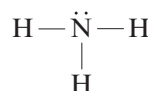
Describe the bonding in the ammonia molecule using the localized electron model.

Solution

A complete description of the bonding involves three steps:

1. Write the Lewis structure.
2. Determine the arrangement of electron pairs using the VSEPR model.
3. Determine the hybrid atomic orbitals needed to describe the bonding in the molecule.

The Lewis structure for NH_3 is



The four electron pairs around the nitrogen atom require a tetrahedral arrangement to minimize repulsions. We have seen that a tetrahedral set of sp^3 hybrid orbitals is obtained by combining the $2s$ and three $2p$ orbitals. In the NH_3 molecule, three of the sp^3 orbitals are used to form bonds to the three hydrogen atoms, and the fourth sp^3 orbital holds the lone pair (Fig. 9.7).

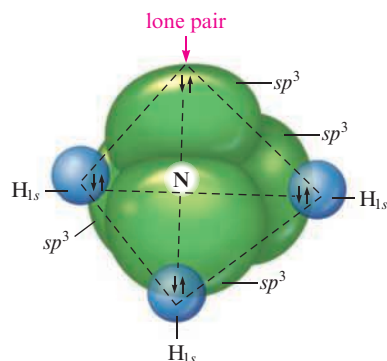
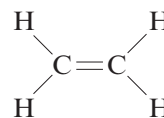


Figure 9.7 The nitrogen atom in ammonia is sp^3 hybridized.

See Exercises 9.27 and 9.28

sp^2 Hybridization

Ethylene (C_2H_4) is an important starting material in the manufacture of plastics. The C_2H_4 molecule has 12 valence electrons and the following Lewis structure:



A double bond acts as one effective electron pair.

sp^2 hybridization gives a trigonal planar arrangement of atomic orbitals.

We saw in Chapter 8 that a double bond acts as one effective pair, so in the ethylene molecule each carbon is surrounded by three effective pairs. This requires a trigonal planar arrangement with bond angles of 120 degrees. What orbitals do the carbon atoms in this molecule employ? The molecular geometry requires a set of orbitals in one plane at angles of 120 degrees. Since the $2s$ and $2p$ valence orbitals of carbon do not have the required arrangement, we need a set of hybrid orbitals.

The sp^3 orbitals we have just considered will not work because they are at angles of 109.5 degrees rather than the required 120 degrees. In ethylene the carbon atom must hybridize in a different manner. A set of three orbitals arranged at 120-degree angles in the same plane can be obtained by combining one s orbital and two p orbitals, as

Note in Fig. 9.10 and the figures that follow that the orbital lobes are artificially narrowed to more clearly show their relative orientations.

shown in Fig. 9.8. The orbital energy-level diagram for this arrangement is shown in Fig. 9.9. Since one $2s$ and two $2p$ orbitals are used to form these hybrid orbitals, this is called sp^2 hybridization. Note from Fig. 9.8 that the plane of the sp^2 hybridized orbitals is determined by which p orbitals are used. In this case we have arbitrarily decided to use the p_x and p_y orbitals, so the hybrid orbitals are centered in the xy plane.

In forming the sp^2 orbitals, one $2p$ orbital on carbon has not been used. This remaining p orbital (p_z) is oriented perpendicular to the plane of the sp^2 orbitals, as shown in Fig. 9.10.

Now we will see how these orbitals can be used to account for the bonds in ethylene. The three sp^2 orbitals on each carbon can be used to share electrons (Fig. 9.11). In each of these bonds, the electron pair is shared in an area centered on a line running between the atoms. This type of covalent bond is called a **sigma (σ) bond**. In the ethylene molecule, the σ bonds are formed using sp^2 orbitals on each carbon atom and the $1s$ orbital on each hydrogen atom.

How can we explain the double bond between the carbon atoms? In the σ bond the electron pair occupies the space between the carbon atoms. The second bond must therefore result from sharing an electron pair in the space *above and below* the σ bond. This type of bond can be formed using the $2p$ orbital perpendicular to the sp^2 hybrid orbitals on each carbon atom (see Fig. 9.10). These parallel p orbitals can share an electron pair, which occupies the space above and below a line joining the atoms, to form a **pi (π) bond** (Fig. 9.12).

Note that σ bonds are formed from orbitals whose lobes point toward each other, but π bonds result from parallel orbitals. A *double bond always consists of one σ bond*, where the electron pair is located directly between the atoms, *and one π bond*, where the shared pair occupies the space above and below the σ bond.

We can now completely specify the orbitals that this model assumes are used to form the bonds in the ethylene molecule. As shown in Fig. 9.13, the carbon atoms use sp^2 hybrid orbitals to form the σ bonds to the hydrogen atoms and to each other, and

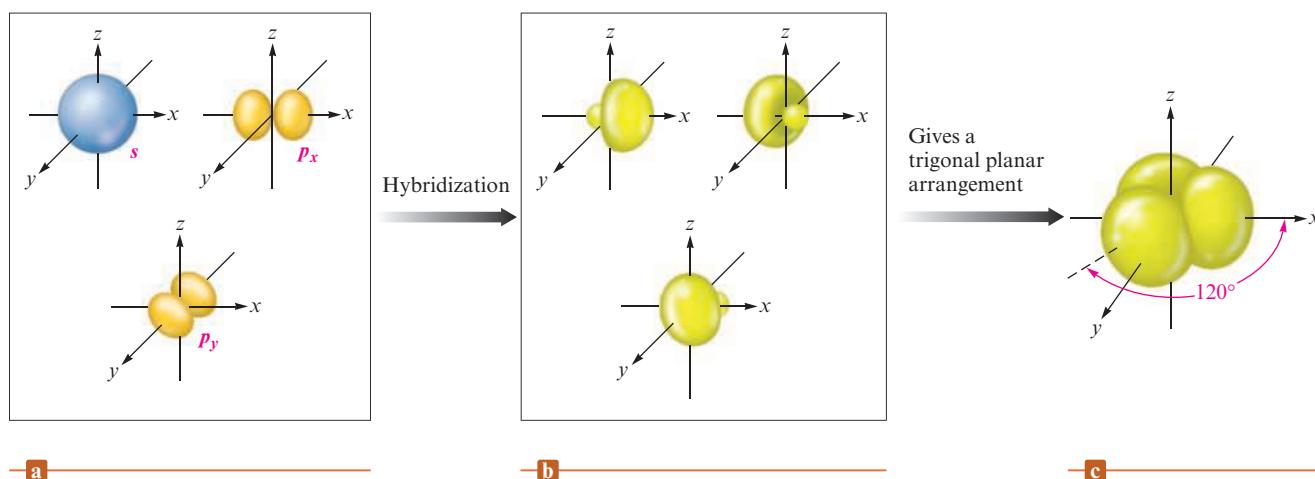


Figure 9.8 The hybridization of the s , p_x , and p_y atomic orbitals results in the formation of three sp^2 orbitals centered in the xy plane. The large lobes of the orbitals lie in the plane at angles of 120 degrees and point toward the corners of a triangle.

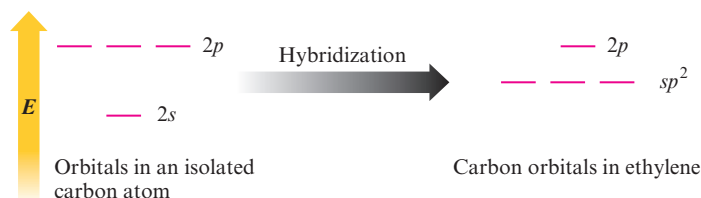


Figure 9.9 An orbital energy-level diagram for sp^2 hybridization. Note that one p orbital remains unchanged.

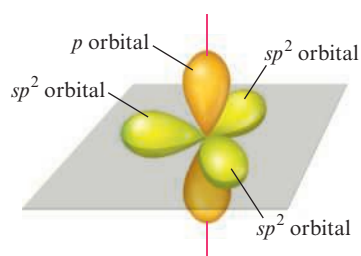


Figure 9.10 When an s and two p orbitals are mixed to form a set of three sp^2 orbitals, one p orbital remains unchanged and is perpendicular to the plane of the hybrid orbitals. Note that in this figure and those that follow, the orbitals are drawn with narrowed lobes to show their orientations more clearly.

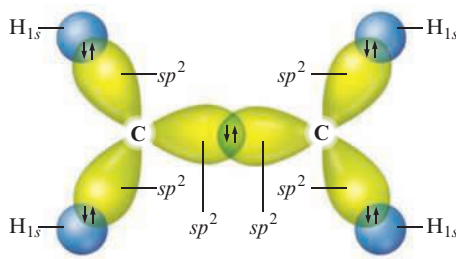


Figure 9.11 The σ bonds in ethylene. Note that for each bond the shared electron pair occupies the region directly between the atoms.

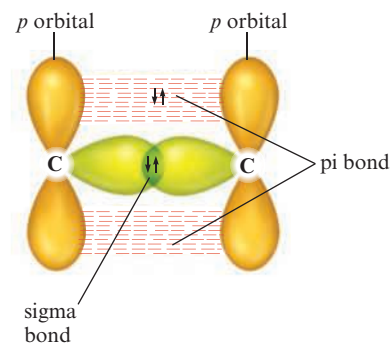


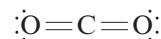
Figure 9.12 A carbon–carbon double bond consists of a σ bond and a π bond. In the σ bond the shared electrons occupy the space directly between the atoms. The π bond is formed from the unhybridized p orbitals on the two carbon atoms. In a π bond the shared electron pair occupies the space above and below a line joining the atoms.

they use p orbitals to form the π bond with each other. Note that we have accounted fully for the Lewis structure of ethylene with its carbon–carbon double bond and carbon–hydrogen single bonds.

This example illustrates an important general principle of this model: **Whenever an atom is surrounded by three effective pairs, a set of sp^2 hybrid orbitals is required.**

sp Hybridization

Another type of hybridization occurs in carbon dioxide, which has the following Lewis structure:



In the CO_2 molecule, the carbon atom has two effective pairs that will be arranged at an angle of 180 degrees. We therefore need a pair of atomic orbitals oriented in opposite directions. This requires a new type of hybridization, since neither sp^3 nor sp^2 hybrid orbitals will fit this case. To obtain two hybrid orbitals arranged at 180 degrees requires **sp hybridization**, involving one s orbital and one p orbital (Fig. 9.14).

In terms of this model, two effective pairs around an atom will always require sp hybridization of that atom. The sp orbitals of carbon in carbon dioxide can be seen in Fig. 9.15, and the corresponding orbital energy-level diagram for their formation is given in Fig. 9.16. These sp hybrid orbitals are used to form the σ bonds between the

More rigorous theoretical models of CO_2 indicate that each of the oxygen atoms uses two p orbitals simultaneously to form the pi bonds to the carbon atom, thus leading to unusually strong $\text{C}=\text{O}$ bonds.

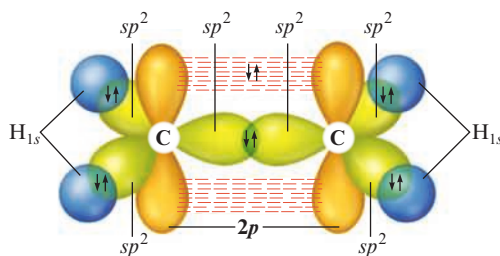
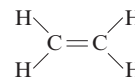


Figure 9.13 (a) The orbitals used to form the bonds in ethylene. (b) The Lewis structure for ethylene.



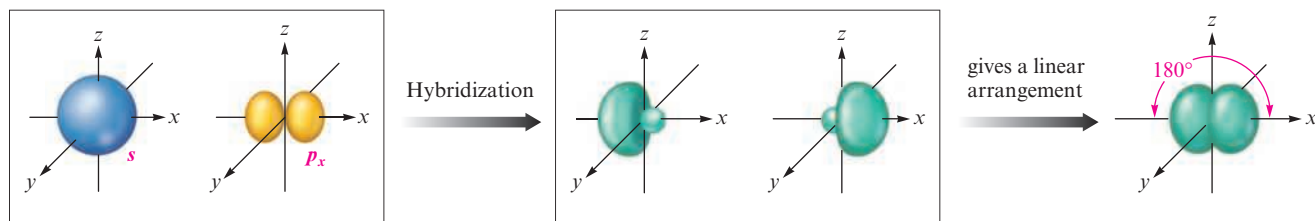


Figure 9.14 When one s orbital and one p orbital are hybridized, a set of two sp orbitals oriented at 180 degrees results.

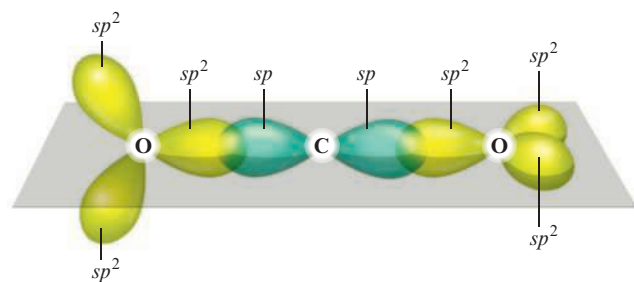


Figure 9.15 The hybrid orbitals in the CO_2 molecule.

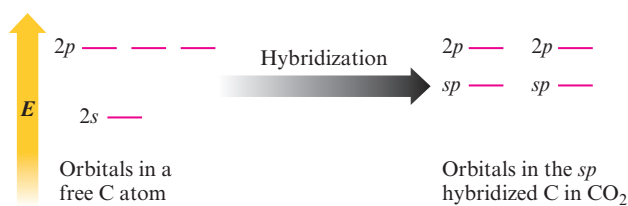


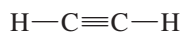
Figure 9.16 The orbital energy-level diagram for the formation of sp hybrid orbitals on carbon.

carbon and the oxygen atoms. Note that two $2p$ orbitals remain unchanged on the sp hybridized carbon. These are used to form the π bonds with the oxygen atoms.

In the CO_2 molecule, each oxygen atom* has three effective pairs around it, requiring a trigonal planar arrangement of the pairs. Since a trigonal set of hybrid orbitals requires sp^2 hybridization, each oxygen atom is sp^2 hybridized. One p orbital on each oxygen is unchanged and is used for the π bond with the carbon atom.

Now we are ready to use our model to describe the bonding in carbon dioxide. The sp orbitals on carbon form σ bonds with the sp^2 orbitals on the two oxygen atoms (see Fig. 9.15). The remaining sp^2 orbitals on the oxygen atoms hold lone pairs. The π bonds between the carbon atom and each oxygen atom are formed by the overlap of parallel $2p$ orbitals. The sp hybridized carbon atom has two unhybridized p orbitals (Fig. 9.17). Each of these p orbitals is used to form a π bond with an oxygen atom (Fig. 9.18). The total bonding picture for the CO_2 molecule is shown in Fig. 9.19. Note that this picture of the bonding neatly explains the arrangement of electrons predicted by the Lewis structure.

Another molecule whose bonding can be described by sp hybridization is acetylene (C_2H_2), which has the systematic name ethyne. The Lewis structure for acetylene is



Because the triple bond counts as one effective repulsive unit, each carbon has two effective pairs, which requires a linear arrangement. Thus, each carbon atom requires sp hybridization, leaving two unchanged p orbitals (see Fig. 9.16). One of the oppositely oriented (see Fig. 9.14) sp orbitals is used to form a bond to the hydrogen atom; the other sp orbital overlaps with the similar sp orbital on the other carbon to form the sigma bond. The two pi bonds are formed from the overlap of the two p orbitals on each carbon. This accounts for the triple bond (one sigma and two pi bonds) in acetylene.

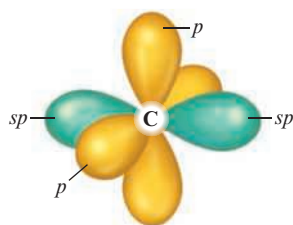


Figure 9.17 The orbitals of an sp hybridized carbon atom.

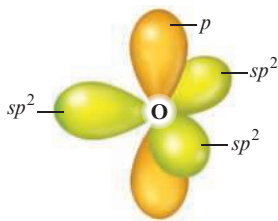


Figure 9.18 The orbital arrangement for an sp^2 hybridized oxygen atom.

*We will assume that minimizing electron repulsions also is important for the peripheral atoms in a molecule and apply the VSEPR model to these atoms as well.

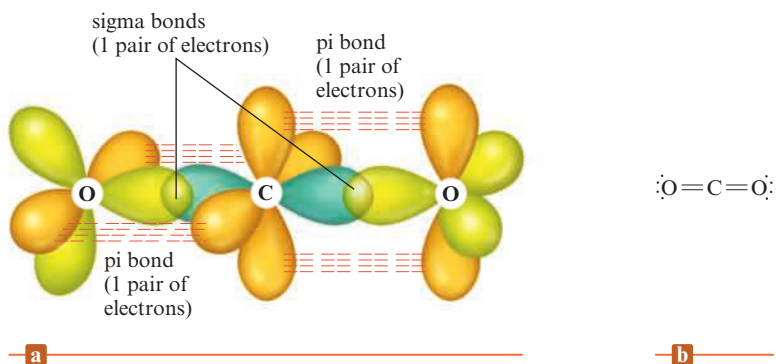


Figure 9.19 (a) The orbitals used to form the bonds in carbon dioxide. Note that the carbon–oxygen double bonds each consist of one σ bond and one π bond. (b) The Lewis structure for carbon dioxide.

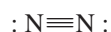
Example 9.2

The Localized Electron Model II

Describe the bonding in the N_2 molecule.

Solution

The Lewis structure for the nitrogen molecule is



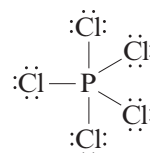
where each nitrogen atom is surrounded by two effective pairs. (Remember that a multiple bond counts as one effective pair.) This gives a linear arrangement (180 degrees) requiring a pair of oppositely directed orbitals. This situation requires sp hybridization. Each nitrogen atom in the nitrogen molecule has two sp hybrid orbitals and two unchanged p orbitals [Fig. 9.20(a)]. The sp orbitals are used to form the σ bond between the nitrogen atoms and to hold lone pairs [Fig. 9.20(b)]. The p orbitals are used to form the two π bonds [Fig. 9.20(c)]; each pair of overlapping parallel p orbitals holds one electron pair. Such bonding accounts for the electron arrangement given by the Lewis structure. The triple bond consists of a σ bond (overlap of two sp orbitals) and two π bonds (each one from an overlap of two p orbitals). In addition, a lone pair occupies an sp orbital on each nitrogen atom.

See Exercises 9.29 and 9.30

dsp^3 Hybridization

Although this simple model can be used to account for the bonding in these molecules, it now seems clear that it mistakenly invokes the use of the d orbitals in the actual bonding of the molecule.

To illustrate the treatment of a molecule in which the central atom exceeds the octet rule, consider the bonding in the phosphorus pentachloride molecule (PCl_5). The Lewis structure



shows that the phosphorus atom is surrounded by five electron pairs. Since five pairs require a trigonal bipyramidal arrangement, we need a trigonal bipyramidal set of atomic orbitals on phosphorus. Such a set of orbitals is formed by dsp^3 hybridization of one d orbital, one s orbital, and three p orbitals (Fig. 9.21). Although this model is convenient, its use of the d orbitals does not give an accurate picture of the actual bonding in this molecule. Research shows that a more complex model for the bonding in molecules that exceed the octet rule is needed. This newer model does not employ d orbitals

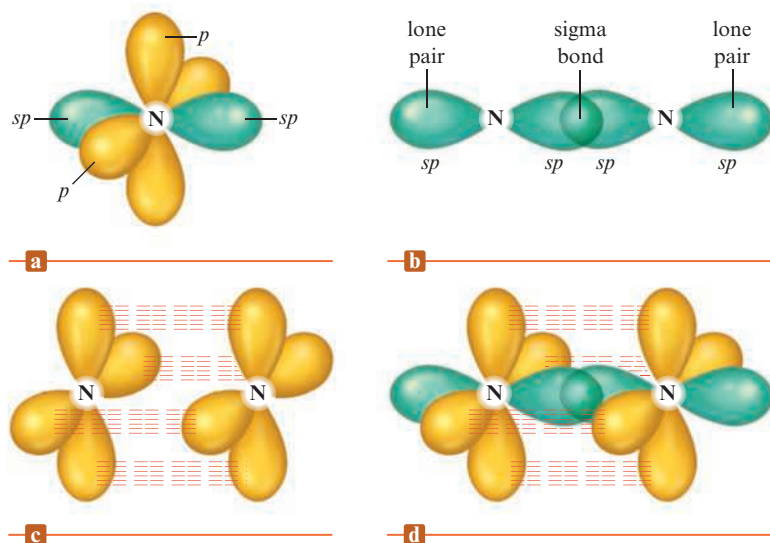


Figure 9.20 (a) An sp hybridized nitrogen atom. There are two sp hybrid orbitals and two unhybridized p orbitals. (b) The σ bond in the N_2 molecule. (c) The two π bonds in N_2 are formed when electron pairs are shared between two sets of parallel p orbitals. (d) The total bonding picture for N_2 .



Figure 9.22 The structure of the PCl_5 molecule.

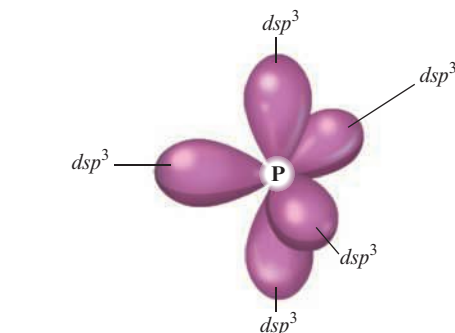


Figure 9.21 A set of dsp^3 hybrid orbitals on a phosphorus atom. Note that the set of five dsp^3 orbitals has a trigonal bipyramidal arrangement. (Each dsp^3 orbital also has a small lobe that is not shown in this diagram.)

for describing the bonding in these molecules. (A description of this newer model is beyond the scope of this text.) This problem reminds us once again that the simple models we use often contain oversimplifications. We will continue to employ this simple model even with its problems because of its convenience and widespread use.

In this simple model we assume that the phosphorus atom in the PCl_5 molecule uses its five dsp^3 orbitals to share electrons with the five chlorine atoms. Note that a set of five effective pairs around a given atom always requires a trigonal bipyramidal arrangement, which in turn implies dsp^3 hybridization of that atom.

The Lewis structure for PCl_5 shows that each chlorine atom is surrounded by four electron pairs. This requires a tetrahedral arrangement, which in turn requires a set of four sp^3 orbitals on each chlorine atom.

Now we can describe the bonding in the PCl_5 molecule shown in Fig. 9.22. The five $P-Cl$ σ bonds are formed by sharing electrons between a dsp^3 orbital on the phosphorus atom and an orbital on each chlorine.

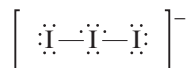
Example 9.3

The Localized Electron Model III

Describe the bonding in the triiodide ion (I_3^-).

Solution

The Lewis structure for I_3^-



shows that the central iodine atom has five pairs of electrons (see Section 8.11). A set of five pairs requires a trigonal bipyramidal arrangement, which in turn requires a set of dsp^3 orbitals. The outer iodine atoms have four pairs of electrons, which calls for a tetrahedral arrangement and sp^3 hybridization.

Thus, the central iodine is dsp^3 hybridized. Three of these hybrid orbitals hold lone pairs, and two of them overlap with sp^3 orbitals of the other two iodine atoms to form σ bonds.

See Exercise 9.35

d^2sp^3 hybridization gives six orbitals arranged octahedrally.

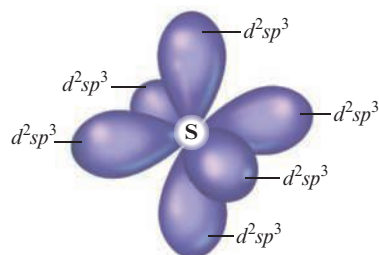
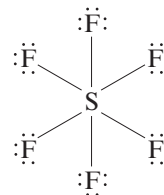


Figure 9.23 An octahedral set of d^2sp^3 orbitals on a sulfur atom. The small lobe of each hybrid orbital has been omitted for clarity.

d^2sp^3 Hybridization

Some molecules have six pairs of electrons around a central atom; an example is sulfur hexafluoride (SF_6), which has the Lewis structure



This requires an octahedral arrangement of pairs and in turn this model implies an octahedral set of six hybrid orbitals, or **d^2sp^3 hybridization**, in which two d orbitals, one s orbital, and three p orbitals are combined (Fig. 9.23). Six electron pairs around an atom are always arranged octahedrally and imply d^2sp^3 hybridization of the atom. Each of the d^2sp^3 orbitals on the sulfur atom is used to bond to a fluorine atom. Since there are four pairs on each fluorine atom, the fluorine atoms are assumed to be sp^3 hybridized.

Interactive Example 9.4

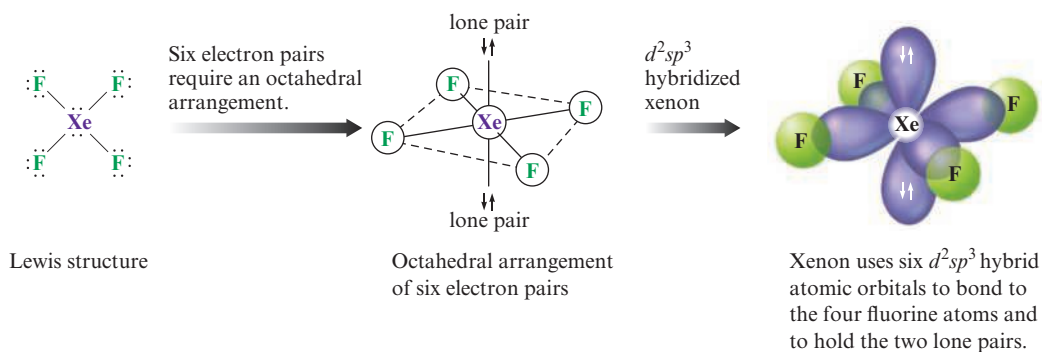
An interactive version of this example with a step-by-step approach is available online.

Solution

The Localized Electron Model IV

How is the xenon atom in XeF_4 hybridized?

As seen in Example 8.13, XeF_4 has six pairs of electrons around xenon that are arranged octahedrally to minimize repulsions. An octahedral set of six atomic orbitals is required by this model to hold these electrons, and the xenon atom is d^2sp^3 hybridized.



See Exercise 9.36

The Localized Electron Model: A Summary

The description of a molecule using the localized electron model involves three distinct steps.

Problem-Solving Strategy

Using the Localized Electron Model

1. Draw the Lewis structure(s).
2. Determine the arrangement of electron pairs using the VSEPR model.
3. Specify the hybrid orbitals needed to accommodate the electron pairs.

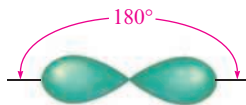
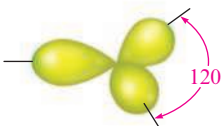
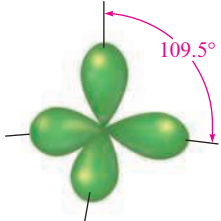
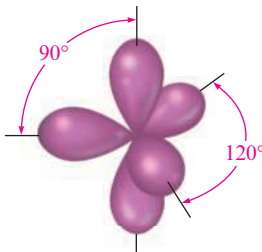
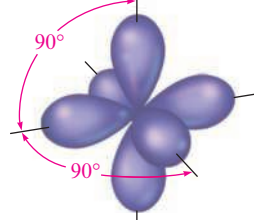
It is important to do the steps in this order. For a model to be successful, it must follow nature's priorities. In the case of bonding, it seems clear that the tendency for a molecule to minimize its energy is more important than the maintenance of the

characteristics of atoms as they exist in the free state. The atoms adjust to meet the “needs” of the molecule. When considering the bonding in a particular molecule, therefore, we always start with the molecule rather than the component atoms. In the molecule the electrons will be arranged to give each atom a noble gas configuration, where possible, and to minimize electron-pair repulsions. We then assume that the atoms adjust their orbitals by hybridization to allow the molecule to adopt the structure that gives the minimum energy.

In applying the localized electron model, we must remember not to overemphasize the characteristics of the separate atoms. It is not where the valence electrons originate that is important; it is where they are needed in the molecule to achieve stability. In the same vein, it is not the orbitals in the isolated atom that matter, but which orbitals the molecule requires for minimum energy.

The requirements for the various types of hybridization are summarized in Fig. 9.24.

Figure 9.24 The relationship of the number of effective pairs, their spatial arrangement, and the hybrid orbital set required.

Number of Effective Pairs	Arrangement of Pairs	Hybridization Required
2	Linear	sp 
3	Trigonal planar	sp^2 
4	Tetrahedral	sp^3 
5	Trigonal bipyramidal	dsp^3 
6	Octahedral	d^2sp^3 



Albert Russ/Shutterstock.com

▲ Crystals of fluorite form octahedral shapes.

Interactive Example 9.5

An interactive version of this example with a step-by-step approach is available online.

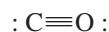
The Localized Electron Model V

For each of the following molecules or ions, predict the hybridization of each atom, and describe the molecular structure.

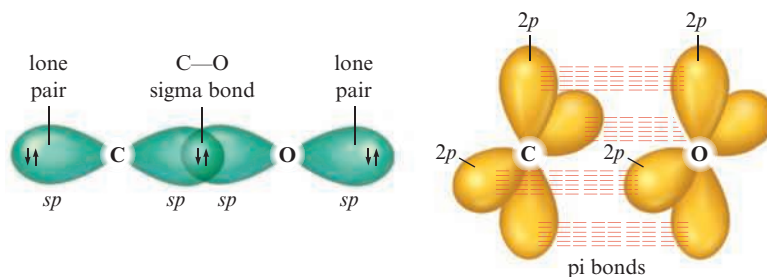
- a. CO b. BF_4^- c. XeF_2

Solution

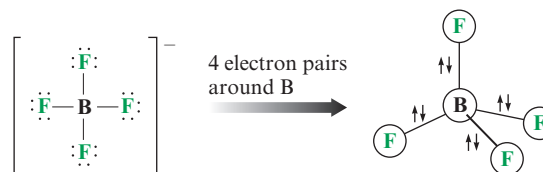
- a. The CO molecule has 10 valence electrons, and its Lewis structure is



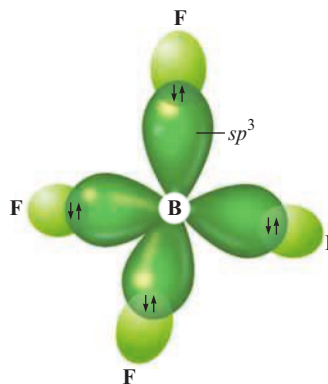
Each atom has two effective pairs, which means that both are sp hybridized. The triple bond consists of a σ bond produced by overlap of an sp orbital from each atom and two π bonds produced by overlap of $2p$ orbitals from each atom. The lone pairs are in sp orbitals. Since the CO molecule has only two atoms, it must be linear.



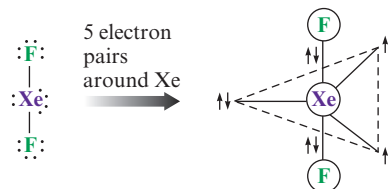
- b. The BF_4^- ion has 32 valence electrons. The Lewis structure shows four pairs of electrons around the boron atom, which means a tetrahedral arrangement:



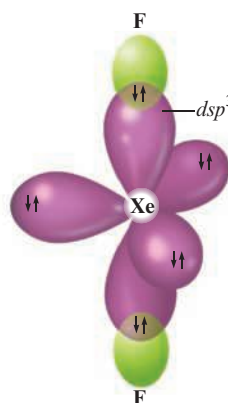
This requires sp^3 hybridization of the boron atom. Each fluorine atom also has four electron pairs and can be assumed to be sp^3 hybridized (only one sp^3 orbital is shown for each fluorine atom). The BF_4^- ion's molecular structure is tetrahedral.



- c. The XeF_2 molecule has 22 valence electrons. The Lewis structure shows five electron pairs on the xenon atom, which requires a trigonal bipyramidal arrangement:



Note that the lone pairs are placed in the plane where they are 120 degrees apart. To accommodate five pairs at the vertices of a trigonal bipyramid requires that the xenon atom adopt a set of five dsp^3 orbitals. Each fluorine atom has four electron pairs and can be assumed to be sp^3 hybridized. The XeF_2 molecule has a linear arrangement of atoms.



See Exercises 9.39 and 9.40

Pioneers in Chemistry

Stephanie Kwolek (1923–2014)

Stephanie Kwolek invented Kevlar with synthetic fibers so strong that not even a bullet can penetrate them, a discovery that has saved thousands of lives.

Born in New Kensington, Pennsylvania, Kwolek developed an interest in fibers and sewing from her mother. She also had a strong interest in chemistry and medicine. After graduating from Margaret Morrison Carnegie College with a degree in chemistry, she took a job as a chemist at the Dupont Company with a plan to eventually attend medical school. However, she became so fascinated with the properties of polymers that she chose chemistry as a career over medicine.

At Dupont, Kwolek's work concentrated on low-temperature processes to produce fibers of unusual strength. In 1965 she made the unexpected discovery that at low temperatures polyamide polymers line up to form crystalline structures that can be manipulated to form fibers of exceptional strength and stiffness. This work led to the invention of Kevlar, a heat-resistant material that is five times stronger than steel. Today, Kevlar is found in hundreds of products including bulletproof vests and helmets, tennis rackets, tires, and protective gloves.

Stephanie Kwolek was head of polymer research at Dupont's Pioneering



Pictorial Press Ltd/Alamy Stock Photo

Lab until her retirement. During her career she was inducted into the National Inventors Hall of Fame and she received the National Medal of Technology and the Perkin Medal, the American Chemical Society's highest honor.

9.2 The Molecular Orbital Model

Molecular orbital theory parallels the atomic theory discussed in Chapter 7.

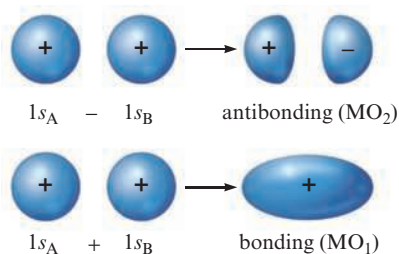


Figure 9.25 The combination of hydrogen 1s atomic orbitals to form MOs. The phases of the orbitals are shown by signs inside the boundary surfaces. When the orbitals are added, the matching phases produce constructive interference, which gives enhanced electron probability between the nuclei. This results in a bonding molecular orbital. When one orbital is subtracted from the other, destructive interference occurs between the opposite phases, leading to a node between the nuclei. This is an anti-bonding MO.

The localized electron model is of great value in interpreting the structure and bonding of molecules. However, there are some problems with this model. For example, it incorrectly assumes that electrons are localized, and so the concept of resonance must be added. Also, the model does not deal effectively with molecules containing unpaired electrons. And finally, the model gives no direct information about bond energies.

Another model often used to describe bonding is the **molecular orbital model**. To introduce the assumptions, methods, and results of this model, we will consider the simplest of all molecules, H_2 , which consists of two protons and two electrons. A very stable molecule, H_2 is lower in energy than the separated hydrogen atoms by 432 kJ/mol.

Since the hydrogen molecule consists of protons and electrons, the same components found in separated hydrogen atoms, it seems reasonable to use a theory similar to the atomic theory discussed in Chapter 7, which assumes that the electrons in an atom exist in orbitals of a given energy. Can we apply this same type of model to the hydrogen molecule? Yes. In fact, describing the H_2 molecule in terms of quantum mechanics is quite straightforward.

However, even though it is formulated rather easily, this problem cannot be solved exactly. The difficulty is the same as that in dealing with polyelectronic atoms—the electron correlation problem. Since we do not know the details of the electron movements, we cannot deal with the electron–electron interactions in a specific way. We need to make approximations that allow a solution of the problem without destroying the model’s physical integrity. The success of these approximations can be measured only by comparing predictions based on theory with experimental observations. In this case the simplified model works very well.

Just as atomic orbitals are solutions to the quantum mechanical treatment of atoms, **molecular orbitals (MOs)** are solutions to the molecular problem. Molecular orbitals have many of the same characteristics as atomic orbitals. Two of the most important are that they can hold two electrons with opposite spins and that the square of the molecular orbital wave function indicates electron probability.

We will now describe the bonding in the hydrogen molecule using this model. The first step is to obtain the hydrogen molecule’s orbitals, a process that is greatly simplified if we assume that the molecular orbitals can be constructed from the hydrogen 1s atomic orbitals.

When the quantum mechanical equations for the hydrogen molecule are solved, two molecular orbitals result, which can be represented as

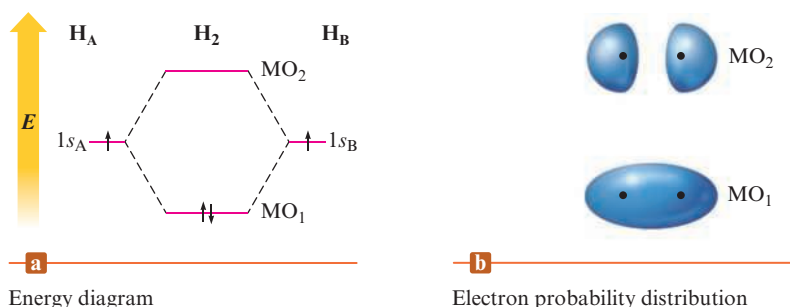
$$\text{MO}_1 = 1s_A + 1s_B$$

$$\text{MO}_2 = 1s_A - 1s_B$$

where $1s_A$ and $1s_B$ represent the 1s orbitals from the two separated hydrogen atoms. This process is shown schematically in Fig. 9.25.

The orbital properties of most interest are size, shape (described by the electron probability distribution), and energy. These properties for the hydrogen molecular orbitals are represented in Fig. 9.26. From Fig. 9.26 we can note several important points:

Figure 9.26 (a) The MO energy-level diagram for the H_2 molecule. (b) The shapes of the MOs are obtained by squaring the wave functions for MO_1 and MO_2 . The positions of the nuclei are indicated by dots.



1. The electron probability of both molecular orbitals is centered along the line passing through the two nuclei. For MO_1 the greatest electron probability is *between* the nuclei, and for MO_2 it is on *either side* of the nuclei. This type of electron distribution is described as *sigma* (σ), as in the localized electron model. Accordingly, we refer to MO_1 and MO_2 as **sigma (σ) molecular orbitals**.
2. In the molecule only the molecular orbitals are available for occupation by electrons. The $1s$ atomic orbitals of the hydrogen atoms no longer exist, because the H_2 molecule—a new entity—has its own set of new orbitals.
3. MO_1 is lower in energy than the $1s$ orbitals of free hydrogen atoms, while MO_2 is higher in energy than the $1s$ orbitals. This fact has very important implications for the stability of the H_2 molecule, since if the two electrons (one from each hydrogen atom) occupy the lower-energy MO_1 , they will have lower energy than they do in the two separate hydrogen atoms. This situation favors molecule formation, because nature tends to seek the lowest energy state. That is, the driving force for molecule formation is that the molecular orbital available to the two electrons has lower energy than the atomic orbitals these electrons occupy in the separated atoms. This situation is favorable to bonding, or *pro-bonding*.

On the other hand, if the two electrons were forced to occupy the higher-energy MO_2 , they would be definitely *antibonding*. In this case, these electrons would have lower energy in the separated atoms than in the molecule, and the separated state would be favored. Of course, since the lower-energy MO_1 is available, the two electrons occupy that MO and the molecule is stable.

We have seen that the molecular orbitals of the hydrogen molecule fall into two classes: bonding and antibonding. A **bonding molecular orbital** is *lower in energy than the atomic orbitals of which it is composed*. Electrons in this type of orbital favor the molecule; that is, they favor bonding. An **antibonding molecular orbital** is *higher in energy than the atomic orbitals of which it is composed*. Electrons in this type of orbital favor the separated atoms (they are antibonding). Figure 9.27 illustrates these ideas.

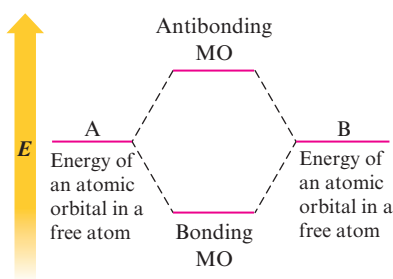


Figure 9.27 Bonding and antibonding molecular orbitals (MOs).

Bonding will result if the molecule has lower energy than the separated atoms.

4. Figure 9.26 shows that for the bonding molecular orbital in the H_2 molecule the electrons have the greatest probability of being between the nuclei. This is exactly what we would expect, since the electrons can lower their energies by being simultaneously attracted by both nuclei. On the other hand, the electron distribution for the antibonding molecular orbital is such that the electrons are mainly outside the space between the nuclei. This type of distribution is not expected to provide any bonding force. In fact, it causes the electrons to be higher in energy than in the separated atoms. Thus, the molecular orbital model produces electron distributions and energies that agree with our basic ideas of bonding. This fact reassures us that the model is physically reasonable.
5. The labels on molecular orbitals indicate their symmetry (shape), the parent atomic orbitals, and whether they are bonding or antibonding. Antibonding character is indicated by an asterisk. For the H_2 molecule, both MOs have σ symmetry, and both are constructed from hydrogen $1s$ atomic orbitals. The molecular orbitals for H_2 are therefore labeled as follows:

$$MO_1 = \sigma_{1s}$$

$$MO_2 = \sigma_{1s}^*$$

6. Molecular electron configurations can be written in much the same way as atomic (electron) configurations. Since the H_2 molecule has two electrons in the σ_{1s} molecular orbital, the electron configuration is σ_{1s}^2 .

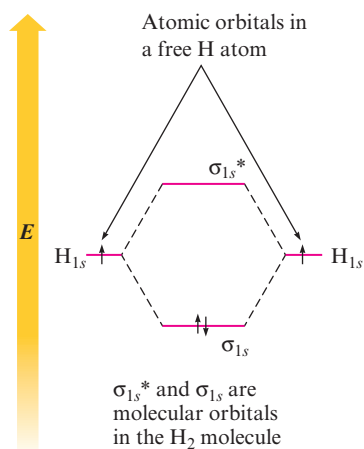


Figure 9.28 A molecular orbital energy-level diagram for the H_2 molecule.

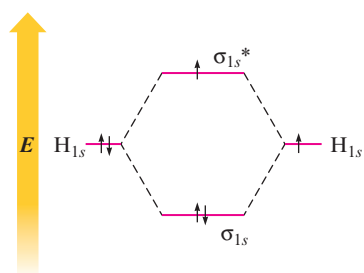


Figure 9.29 The molecular orbital energy-level diagram for the H_2^- ion.

Although the model predicts that H_2^- should be stable, this ion has never been observed, again emphasizing that simple models can be misleading.

7. Each molecular orbital can hold two electrons, but the spins must be opposite.
8. Orbitals are conserved. The number of molecular orbitals will always be the same as the number of atomic orbitals used to construct them.

Many of the above points are summarized in Fig. 9.28.

Now suppose we could form the H_2^- ion from a hydride ion (H^-) and a hydrogen atom. Would this species be stable? Since the H^- ion has the configuration $1s^2$ and the H atom has a $1s^1$ configuration, we will use $1s$ atomic orbitals to construct the MO diagram for the H_2^- ion (Fig. 9.29). The electron configuration for H_2^- is $(\sigma_{1s})^2(\sigma_{1s}^*)^1$.

The key idea is that the H_2^- ion will be stable if it has a lower energy than its separated parts. From Fig. 9.29 we see that in going from the separated H^- ion and H atom to the H_2^- ion, the model predicts that two electrons are lowered in energy and one electron is raised in energy. In other words, two electrons are bonding and one electron is antibonding. Since more electrons favor bonding, H_2^- is predicted to be a stable entity—a bond has formed. But how would we expect the bond strengths in the molecules of H_2 and H_2^- to compare?

In the formation of the H_2 molecule, two electrons are lowered in energy and no electrons are raised in energy compared with the parent atoms. When H_2^- is formed, two electrons are lowered in energy and one is raised, producing a *net lowering of the energy of only one electron*. Thus, the model predicts that H_2 is *twice as stable* as H_2^- with respect to their separated components. In other words, the bond in the H_2 molecule is predicted to be about twice as strong as the bond in the H_2^- ion.

Bond Order

To indicate bond strength, we use the concept of bond order. **Bond order** is the difference between the number of bonding electrons and the number of antibonding electrons divided by 2.

$$\text{Bond order} = \frac{\text{number of bonding electrons} - \text{number of antibonding electrons}}{2}$$

We divide by 2 because, from the localized electron model, we are used to thinking of bonds in terms of *pairs* of electrons.

Since the H_2 molecule has two bonding electrons and no antibonding electrons, the bond order is

$$\text{Bond order} = \frac{2 - 0}{2} = 1$$

The H_2^- ion has two bonding electrons and one antibonding electron; the bond order is

$$\text{Bond order} = \frac{2 - 1}{2} = \frac{1}{2}$$

Bond order is an indication of bond strength because it reflects the difference between the number of bonding electrons and the number of antibonding electrons. *Larger bond order means greater bond strength.*

We will now apply the molecular orbital model to the helium molecule (He_2). Does this model predict that this molecule will be stable? Since the He atom has a $1s^2$ configuration, $1s$ orbitals are used to construct the molecular orbitals, and the molecule will have four electrons. From the diagram shown in Fig. 9.30, it is apparent that two electrons are raised in energy and two are lowered in energy. Thus, the bond order is zero:

$$\frac{2 - 2}{2} = 0$$

This implies that the He_2 molecule is *not* stable with respect to the two free He atoms, which agrees with the observation that helium gas consists of individual He atoms.

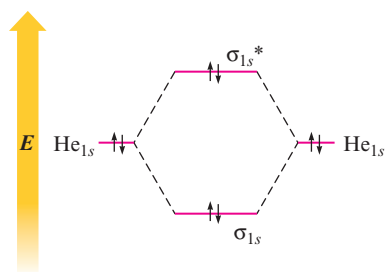


Figure 9.30 The molecular orbital energy-level diagram for the He_2 molecule.

9.3 Bonding in Homonuclear Diatomic Molecules

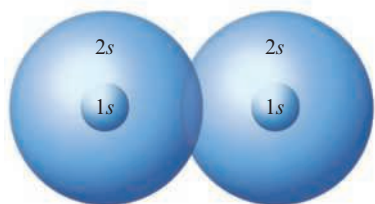


Figure 9.31 The relative sizes of the lithium 1s and 2s atomic orbitals in Li_2 .

In this section we consider *homonuclear diatomic molecules* (those composed of two identical atoms) of elements in Period 2 of the periodic table. Since the lithium atom has a $1s^2 2s^1$ electron configuration, it would seem that we should use the Li 1s and 2s orbitals to form the molecular orbitals of the Li_2 molecule. However, the 1s orbitals on the lithium atoms are much smaller than the 2s orbitals and therefore do not overlap in space to any appreciable extent (Fig. 9.31). Thus, we can assume that the two electrons in each 1s orbital are localized and do not participate in the bonding. *To participate in molecular orbitals, atomic orbitals must overlap in space.* This means that only the valence orbitals of the atoms contribute significantly to the molecular orbitals of a particular molecule.

The molecular orbital diagram of the Li_2 molecule and the shapes of its bonding and antibonding MOs are shown in Fig. 9.32. The electron configuration for Li_2 (valence electrons only) is σ_{2s}^2 , and the bond order is

$$\frac{2 - 0}{2} = 1$$

Li_2 is a stable molecule (has lower energy than two separated lithium atoms). However, this does not mean that Li_2 is the most stable form of elemental lithium. In fact, at normal temperature and pressure, lithium exists as a solid containing many lithium atoms bound to each other.

For the beryllium molecule (Be_2), the bonding and antibonding orbitals both contain two electrons. In this case the bond order is $(2 - 2)/2 = 0$, and since Be_2 is not more stable than two separated Be atoms, no molecule forms. However, beryllium metal contains many beryllium atoms bonded to each other and is stable.

Since the boron atom has a $1s^2 2s^2 2p^1$ configuration, we describe the B_2 molecule by considering how p atomic orbitals combine to form molecular orbitals. Recall that p orbitals have two lobes and that they occur in sets of three mutually perpendicular orbitals [Fig. 9.33(a)]. When two B atoms approach each other, two pairs of p orbitals can overlap in a parallel fashion [Fig. 9.33(b) and (c)] and one pair can overlap head-on [Fig. 9.33(d)].

First, let's consider the molecular orbitals from the head-on overlap. The bonding orbital is formed by reversing the sign of the right orbital so the positive phases of both orbitals match between the nuclei to produce constructive interference. This leads to enhanced electron probability between the nuclei. The antibonding orbital is formed by the direct combination of the orbitals, which gives destructive interference of the positive phase of one orbital with the negative phase of the second orbital. This produces a node between the nuclei, which gives decreased electron probability. Note that the electrons in the bonding MO are, as expected, concentrated between the nuclei, and the electrons in the antibonding MO are concentrated outside the area between the two nuclei. Also, both these MOs are σ molecular orbitals.



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▲
Beryllium metal.

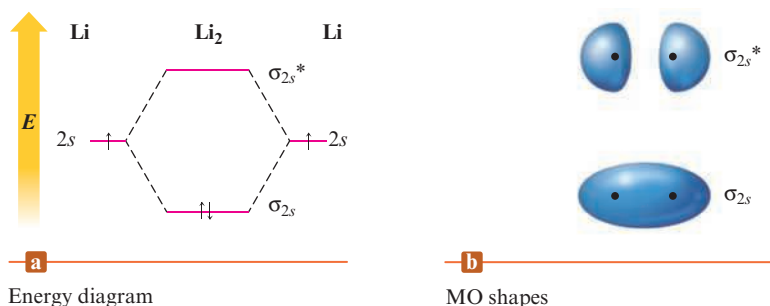


Figure 9.32 The molecular orbital energy-level diagram for the Li_2 molecule.

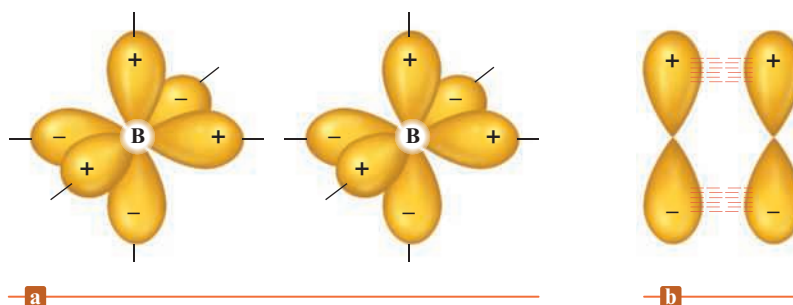
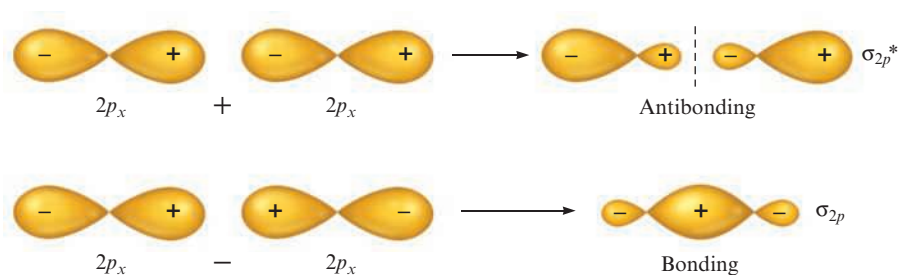
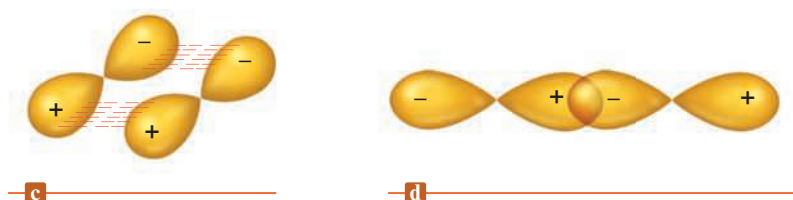
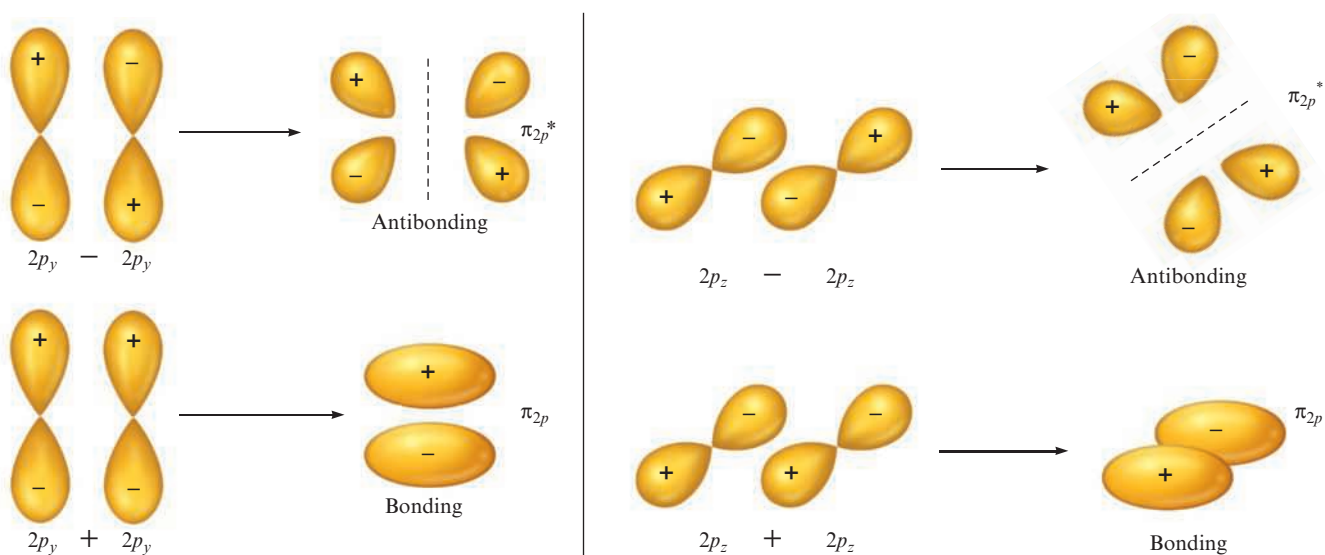


Figure 9.33 (a) The three mutually perpendicular $2p$ orbitals on two adjacent boron atoms. The signs indicate the orbital phases. Two pairs of parallel p orbitals can overlap, as shown in (b) and (c), and the third pair can overlap head-on, as shown in (d).



When the parallel p orbitals are combined with the positive and negative phases matched, constructive interference occurs, giving a bonding π orbital. When the orbitals have opposite phases (the signs of one orbital are reversed), destructive interference occurs, resulting in an antibonding π orbital.



Since the electron probability lies above and below the line between the nuclei, both the orbitals are **pi (π) molecular orbitals**. They are designated as π_{2p} for the bonding MO and π_{2p}^* for the antibonding MO. A similar set of π molecular orbitals is formed from overlap of the parallel p_z atomic orbitals.

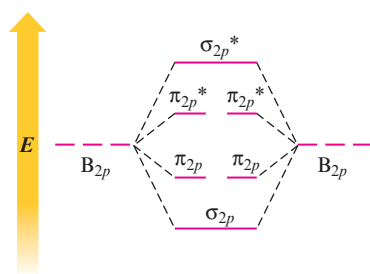


Figure 9.34 The expected molecular orbital energy-level diagram resulting from the combination of the $2p$ orbitals on two boron atoms.

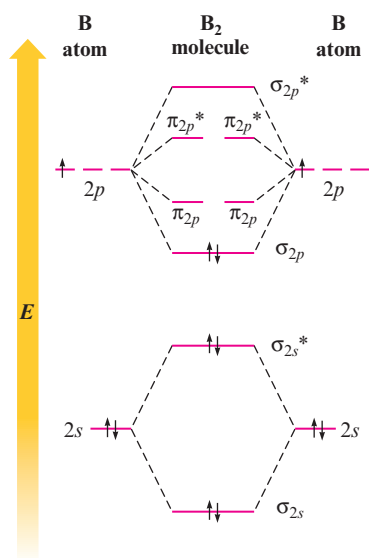


Figure 9.35 The expected molecular orbital energy-level diagram for the B_2 molecule.

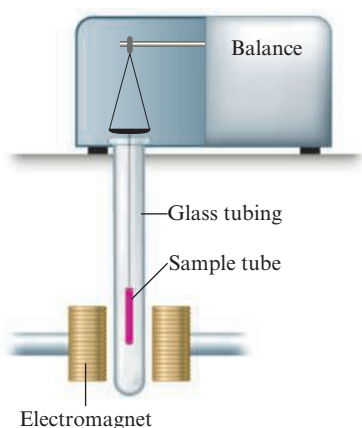


Figure 9.36 Diagram of the kind of apparatus used to measure the paramagnetism of a sample. A paramagnetic sample appears heavier when the electromagnet is turned on because the sample is attracted into the inducing magnetic field.

Let's try to make an educated guess about the relative energies of the σ and π molecular orbitals formed from the $2p$ atomic orbitals. Would we expect the electrons to prefer the σ bonding orbital (where the electron probability is concentrated in the area between the nuclei) or the π bonding orbital? The σ orbital would seem to have lower energy, since the electrons are closest to the two nuclei. This agrees with the observation that σ interactions are stronger than π interactions.

Figure 9.34 gives the molecular orbital energy-level diagram *expected* when the two sets of $2p$ orbitals on the boron atoms combine to form molecular orbitals. Note that there are two π bonding orbitals at the same energy (degenerate orbitals) formed from the two pairs of parallel p orbitals, and there are two degenerate π antibonding orbitals. The energy of the π_{2p} orbitals is expected to be higher than that of the σ_{2p} orbital because σ interactions are generally stronger than π interactions.

To construct the total molecular orbital diagram for the B_2 molecule, we make the assumption that the $2s$ and $2p$ orbitals combine separately (in other words, there is no $2s-2p$ mixing). The resulting diagram is shown in Fig. 9.35. Note that B_2 has six *valence* electrons. (Remember the $1s$ orbitals and electrons are assumed not to participate in the bonding.) This diagram predicts the bond order:

$$\frac{4 - 2}{2} = 1$$

Therefore, B_2 should be a stable molecule.

Paramagnetism

At this point we need to discuss an additional molecular property—magnetism. Most materials have no magnetism until they are placed in a magnetic field. However, in the presence of such a field, magnetism of two types can be induced. **Paramagnetism** causes the substance to be attracted into the inducing magnetic field. **Diamagnetism** causes the substance to be repelled from the inducing magnetic field. Figure 9.36 illustrates how paramagnetism is measured. The sample is weighed with the electromagnet turned off and then weighed again with the electromagnet turned on. An increase in weight when the field is turned on indicates the sample is paramagnetic. Studies have shown that *paramagnetism is associated with unpaired electrons and diamagnetism is associated with paired electrons*. Any substance that has both paired and unpaired electrons will exhibit a net paramagnetism, since the effect of paramagnetism is much stronger than that of diamagnetism.

The molecular orbital energy-level diagram represented in Fig. 9.35 predicts that the B_2 molecule will be diamagnetic, since the MOs contain only paired electrons. However, experiments show that B_2 is actually paramagnetic with two unpaired electrons. Why does the model yield the wrong prediction? This is yet another illustration of how models are developed and used. In general, we try to use the simplest possible model that accounts for all the important observations. In this case, although the simplest model successfully describes the diatomic molecules up to B_2 , it certainly is suspect if it cannot describe the B_2 molecule correctly. This means we must either discard the model or find a way to modify it.

Let's consider one assumption that we made. In our treatment of B_2 , we have assumed that the s and p orbitals combine separately to form molecular orbitals. Calculations show that when the s and p orbitals are allowed to mix in the same molecular orbital, a different energy-level diagram results for B_2 (Fig. 9.37). Note that even though the s and p contributions to the MOs are no longer separate, we retain the simple orbital designations. The energies of π_{2p} and σ_{2p} orbitals are reversed by $p-s$ mixing, and the σ_{2s} and the σ_{2s}^* orbitals are no longer equally spaced relative to the energy of the free $2s$ orbital.

When the six valence electrons for the B_2 molecule are placed in the modified energy-level diagram, each of the last two electrons goes into one of the degenerate π_{2p}

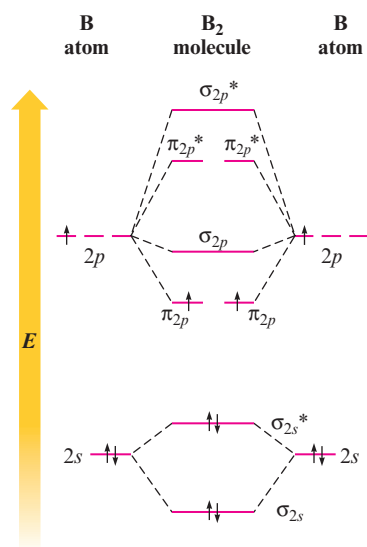


Figure 9.37 The correct molecular orbital energy-level diagram for the B_2 molecule. When p – s mixing is allowed, the energies of the σ_{2p} and π_{2p} orbitals are reversed. The two electrons from the B $2p$ orbitals now occupy separate, degenerate π_{2p} molecular orbitals and thus have parallel spins. Therefore, this diagram explains the observed paramagnetism of B_2 .

orbitals. This produces a paramagnetic molecule in agreement with experimental results. Thus when the model is extended to allow p – s mixing in molecular orbitals, it predicts the correct magnetism. Note that the bond order is $(4 - 2)/2 = 1$, as before.

The remaining diatomic molecules of the elements in Period 2 can be described using similar ideas. For example, the C_2 and N_2 molecules use the same set of orbitals as for B_2 (see Fig. 9.37). Because the importance of $2s$ – $2p$ mixing decreases across the period, the σ_{2p} and π_{2p} orbitals revert to the order expected in the absence of $2s$ – $2p$ mixing for the molecules O_2 and F_2 (Fig. 9.38).

Critical Thinking What if π_{2p} orbitals were lower in energy than σ_{2p} orbitals? What would you expect the B_2 molecular orbital energy-level diagram to look like (without considering p – s mixing)? Compare your expected diagram to Figs. 9.34 and 9.35, and state the differences from each.

Several significant points arise from the orbital diagrams, bond strengths, and bond lengths summarized in Fig. 9.38 for the Period 2 diatomics:

1. There are definite correlations between bond order, bond energy, and bond length. As the bond order predicted by the molecular orbital model increases, the bond energy increases and the bond length decreases. This is a clear indication that the bond order predicted by the model accurately reflects bond strength, and it strongly supports the reasonableness of the MO model.
2. Comparison of the bond energies of the B_2 and F_2 molecules indicates that bond order cannot automatically be associated with a particular bond energy. Although both molecules have a bond order of 1, the bond in B_2 appears to be about twice as strong as the bond in F_2 . As we will see in our later discussion of the halogens, F_2 has an unusually weak single bond due to larger than usual electron–electron repulsions (there are 14 valence electrons on the small F_2 molecule).

	B_2	C_2	N_2	O_2	F_2
	σ_{2p}^* — π_{2p}^* — — σ_{2p} — π_{2p} $\uparrow$ $\uparrow$ σ_{2s}^* $\uparrow\downarrow$ σ_{2s} $\uparrow\downarrow$	σ_{2p}^* — π_{2p}^* — — σ_{2p} — π_{2p} $\uparrow\downarrow$ $\uparrow\downarrow$ σ_{2s}^* $\uparrow\downarrow$ σ_{2s} $\uparrow\downarrow$	σ_{2p}^* — π_{2p}^* — — σ_{2p} — π_{2p} $\uparrow\downarrow$ $\uparrow\downarrow$ σ_{2s}^* $\uparrow\downarrow$ σ_{2s} $\uparrow\downarrow$	σ_{2p}^* — π_{2p}^* $\uparrow$ $\uparrow$ π_{2p} $\uparrow\downarrow$ $\uparrow\downarrow$ σ_{2p} $\uparrow\downarrow$ σ_{2s}^* $\uparrow\downarrow$ σ_{2s} $\uparrow\downarrow$	σ_{2p}^* — π_{2p}^* $\uparrow\downarrow$ $\uparrow\downarrow$ π_{2p} $\uparrow\downarrow$ $\uparrow\downarrow$ σ_{2p} $\uparrow\downarrow$ σ_{2s}^* $\uparrow\downarrow$ σ_{2s} $\uparrow\downarrow$
Magnetism	Paramagnetic	Diamagnetic	Diamagnetic	Paramagnetic	Diamagnetic
Bond order	1	2	3	2	1
Observed bond dissociation energy (kJ/mol)	290	620	942	495	154
Observed bond length (pm)	159	131	110	121	143

Figure 9.38 The molecular orbital energy-level diagrams, bond orders, bond energies, and bond lengths for the diatomic molecules B_2 through F_2 . Note that for O_2 and F_2 the σ_{2p} orbital is lower in energy than the π_{2p} orbitals.

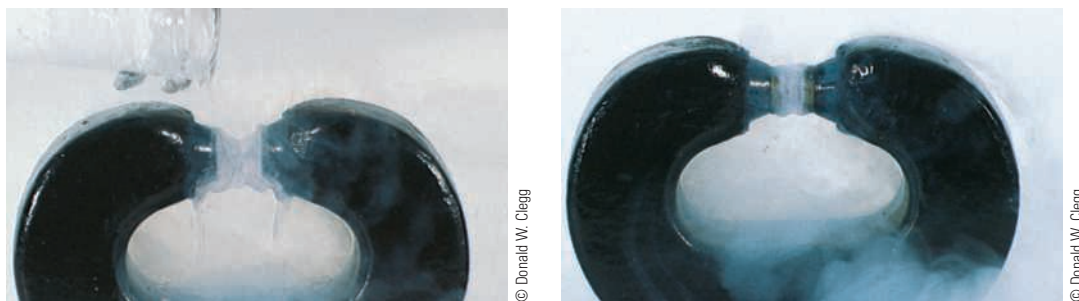


Figure 9.39 When liquid oxygen is poured into the space between the poles of a strong magnet, it remains there until it boils away. This attraction of liquid oxygen for the magnetic field demonstrates the paramagnetism of the O_2 molecule.

3. Note the very large bond energy associated with the N_2 molecule, which the molecular orbital model predicts will have a bond order of 3, a triple bond. The very strong bond in N_2 is the principal reason that many nitrogen-containing compounds are used as high explosives. The reactions involving these explosives give the very stable N_2 molecule as a product, thus releasing large quantities of energy.
4. The O_2 molecule is known to be paramagnetic. This can be very convincingly demonstrated by pouring liquid oxygen between the poles of a strong magnet (Fig. 9.39). The oxygen remains there until it evaporates. Significantly, the molecular orbital model correctly predicts oxygen's paramagnetism, while the localized electron model predicts a diamagnetic molecule.

Photoelectron Spectroscopy (PES) for Molecules

We introduced photoelectron spectroscopy (PES) in Section 7.12 when discussing ionization energies of atoms. The PES spectrum of a molecule provides valuable information about the energy levels in that molecule. For example, the PES spectrum of N_2 shows how the technique works. The actual PES spectrum itself is complex because of the coupling of the ionization energies of the electrons with the energies resulting from vibrations of the two nitrogen atoms. However, the results show three main areas of energy absorption at 15.6, 16.7, and 18.6 eV. We can interpret these results by looking at the molecular orbital diagram for N_2 (see Fig. 9.38). Note from this diagram that N_2 has five filled molecular orbitals: σ_{2s} , σ_{2s}^* , two π_{2p} , and σ_{2p} . We can represent the energies required to remove these electrons in the diagram represented in Fig. 9.40.

Note from Fig. 9.40 that the energies of the bound electrons are negative and that zero corresponds to electrons that are free of the influence of the two N nuclei—they are free electrons. Also note that no transition is represented for the σ_{2s} electrons. These electrons have such low energy that they require more than the 21.2 eV that can be furnished by the helium source.

As we can see from this example, PES furnishes valuable information about the energies of electrons in molecules. As a result, it is a very useful tool for characterizing and testing our theories of bonding in molecules.

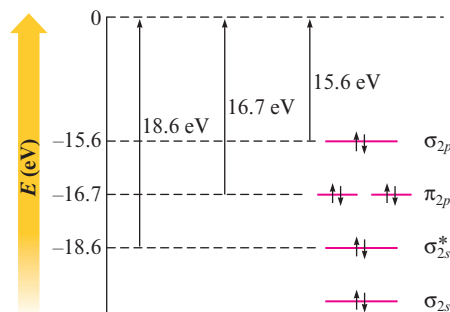


Figure 9.40 Representation of the removal of various electrons from N_2 . The diagram is not drawn to scale.

Interactive Example 9.6

An interactive version of this example with a step-by-step approach is available online.

Solution

The Molecular Orbital Model I

For the species O_2 , O_2^+ , and O_2^- , give the electron configuration and the bond order for each. Which has the strongest bond?

The O_2 molecule has 12 valence electrons ($6 + 6$); O_2^+ has 11 valence electrons ($6 + 6 - 1$); and O_2^- has 13 valence electrons ($6 + 6 + 1$). We will assume that the ions can be treated using the same molecular orbital diagram as for the neutral diatomic molecule:

	O_2	O_2^+	O_2^-
σ_{2p}^*	—	—	—
π_{2p}^*	$\uparrow \uparrow$	$\uparrow$ —	$\uparrow\downarrow \uparrow$
π_{2p}	$\uparrow\downarrow \uparrow\downarrow$	$\uparrow\downarrow \uparrow\downarrow$	$\uparrow\downarrow \uparrow\downarrow$
σ_{2p}	$\uparrow\downarrow$	$\uparrow\downarrow$	$\uparrow\downarrow$
σ_{2s}^*	$\uparrow\downarrow$	$\uparrow\downarrow$	$\uparrow\downarrow$
σ_{2s}	$\uparrow\downarrow$	$\uparrow\downarrow$	$\uparrow\downarrow$

The electron configuration for each species can then be taken from the diagram:

$$O_2: (\sigma_{2s})^2(\sigma_{2s}^*)^2(\sigma_{2p})^2(\pi_{2p})^4(\pi_{2p}^*)^2$$

$$O_2^+: (\sigma_{2s})^2(\sigma_{2s}^*)^2(\sigma_{2p})^2(\pi_{2p})^4(\pi_{2p}^*)^1$$

$$O_2^-: (\sigma_{2s})^2(\sigma_{2s}^*)^2(\sigma_{2p})^2(\pi_{2p})^4(\pi_{2p}^*)^3$$

The bond orders are:

$$\text{For } O_2: \frac{8 - 4}{2} = 2$$

$$\text{For } O_2^+: \frac{8 - 3}{2} = 2.5$$

$$\text{For } O_2^-: \frac{8 - 5}{2} = 1.5$$

Thus, O_2^+ is expected to have the strongest bond of the three species.

See Exercises 9.68 and 9.69

Interactive Example 9.7

An interactive version of this example with a step-by-step approach is available online.

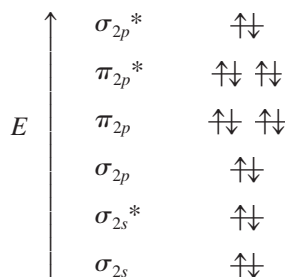
Solution

The Molecular Orbital Model II

Use the molecular orbital model to predict the bond order and magnetism of each of the following molecules.

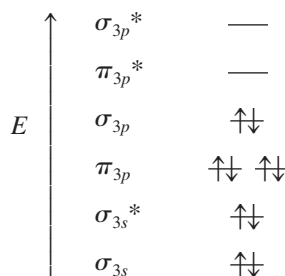
- Ne_2
- P_2

- The valence orbitals for Ne are $2s$ and $2p$. Thus, we can use the molecular orbitals we have already constructed for the diatomic molecules of the Period 2 elements. The Ne_2 molecule has 16 valence electrons (8 from each atom). Placing these electrons in the appropriate molecular orbitals produces the following diagram:



The bond order is $(8 - 8)/2 = 0$, and Ne_2 does not exist.

- b. The P_2 molecule contains phosphorus atoms from the third row of the periodic table. We will assume that the diatomic molecules of the Period 3 elements can be treated in a way very similar to that which we have used so far. Thus, we will draw the MO diagram for P_2 analogous to that for N_2 . The only change will be that the molecular orbitals will be formed from $3s$ and $3p$ atomic orbitals. The P_2 model has 10 valence electrons (5 from each phosphorus atom). The resulting molecular orbital diagram is



The molecule has a bond order of 3 and is expected to be diamagnetic.

See Exercises 9.65 through 9.70

9.4 Bonding in Heteronuclear Diatomic Molecules

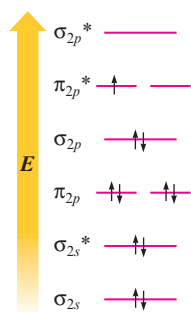


Figure 9.41 The molecular orbital energy-level diagram for the NO molecule. We assume that orbital order is the same as that for N_2 . The bond order is 2.5.

In this section we will deal with selected examples of **heteronuclear** (different atoms) **diatomic molecules**. A special case involves molecules containing atoms adjacent to each other in the periodic table. Since the atoms involved in such a molecule are so similar, we can use the molecular orbital diagram for homonuclear molecules. For example, we can predict the bond order and magnetism of nitric oxide (NO) by placing its 11 valence electrons (5 from nitrogen and 6 from oxygen) in the molecular orbital energy-level diagram shown in Fig. 9.41. The molecule should be paramagnetic and has a bond order of

$$\frac{8 - 3}{2} = 2.5$$

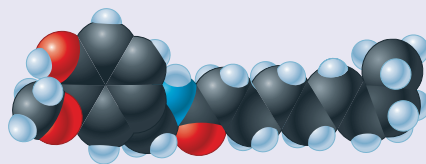
Experimentally, nitric oxide is indeed found to be paramagnetic. Notice that this odd-electron molecule is described very naturally by the MO model. In contrast, the localized electron model, in the simple form used in this text, cannot be used readily to treat such molecules.

Chemical Connections

What's Hot?

Authentic New Mexican cuisine uses liberal amounts of green and red chilies—often called *chili peppers*. Chilies apparently originated in parts of South America and were spread north by birds. When Columbus came to North America, which he originally thought was India, he observed the Indigenous people using chilies for spicing foods. When he took chilies back to Europe, Columbus mistakenly called them peppers and the name stuck.

The spicy payload of chilies is delivered mainly by the chemical capsaicin, which has the following structure:



Capsaicin was isolated as a pure substance by L. T. Thresh in 1846. Since then substituted capsaicins have also been found in chilies. The spicy power of chilies derives mostly from capsaicin and dihydrocapsaicin.

The man best known for explaining the “heat” of chilies is Wilbur Scoville, who defined the Scoville unit for measuring chili power. He arbitrarily established the hotness of pure capsaicin as 16 million. On this scale a typical green or red chili has a rating of about 2500

Scoville units. You may have had an encounter with habanero chilies that left you looking for a firehose to put out the blaze in your mouth—habaneros have a Scoville rating of about 500,000!

Capsaicin has found many uses outside of cooking. It is used in pepper sprays and repellant sprays for many garden pests, although birds are unaffected by capsaicin. Capsaicin also stimulates the body's circulation and causes pain receptors to release endorphins, similar to the effect produced by intense exercise. Instead of jogging you may want to sit on the couch eating chilies. Either way you are going to sweat.

Interactive Example 9.8

An interactive version of this example with a step-by-step approach is available online.

Solution

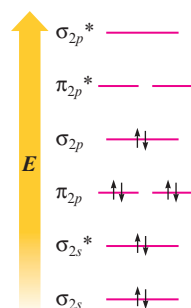


Figure 9.42 The molecular orbital energy-level diagram for both the NO^+ and CN^- ions.

The Molecular Orbital Model III

Use the molecular orbital model to predict the magnetism and bond order of the NO^+ and CN^- ions.

The NO^+ ion has 10 valence electrons ($5 + 6 - 1$). The CN^- ion also has 10 valence electrons ($4 + 5 + 1$). Both ions are therefore diamagnetic and have a bond order derived from the equation

$$\frac{8 - 2}{2} = 3$$

The molecular orbital diagram for these two ions is the same (Fig. 9.42).

See Exercises 9.71 and 9.72

When the two atoms of a diatomic molecule are very different, the energy-level diagram for homonuclear molecules can no longer be used. A new diagram must be devised for each molecule. We will illustrate this case by considering the hydrogen fluoride (HF) molecule. The electron configurations of the hydrogen and fluorine atoms are $1s^1$ and $1s^2 2s^2 2p^5$, respectively. To keep things as simple as possible, we will assume that fluorine uses only one of its $2p$ orbitals to bond to hydrogen. Thus, the molecular orbitals for HF will be composed of fluorine $2p$ and hydrogen $1s$ orbitals. Figure 9.43 gives the partial molecular orbital energy-level diagram for HF, focusing only on the orbitals involved in the bonding. We are assuming that fluorine's other valence electrons remain localized on the fluorine. The $2p$ orbital of fluorine is shown at a lower energy than the $1s$ orbital of hydrogen on the diagram because fluorine binds its valence

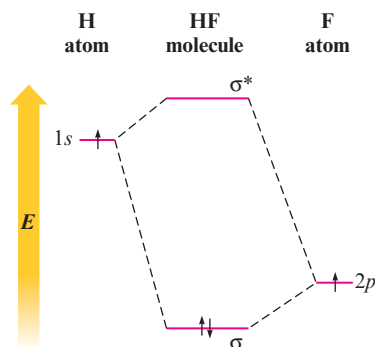


Figure 9.43 A partial molecular orbital energy-level diagram for the HF molecule.

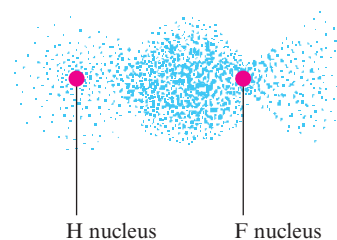


Figure 9.44 The electron probability distribution in the bonding molecular orbital of the HF molecule. Note the greater electron density close to the fluorine atom.

electrons more tightly. Thus, the $2p$ electron on a free fluorine atom is at lower energy than the $1s$ electron on a free hydrogen atom. The diagram predicts that the HF molecule should be stable because both electrons are lowered in energy relative to their energy in the free hydrogen and fluorine atoms, which is the driving force for bond formation.

Because the fluorine $2p$ orbital is lower in energy than the hydrogen $1s$ orbital, the electrons prefer to be closer to the fluorine atom. That is, the σ molecular orbital containing the bonding electron pair shows greater electron probability close to the fluorine (Fig. 9.44). The electron pair is not shared equally. This causes the fluorine atom to have a slight excess of negative charge and leaves the hydrogen atom partially positive. This is *exactly* the bond polarity observed for HF. Thus, the molecular orbital model accounts in a straightforward way for the different electronegativities of hydrogen and fluorine and the resulting unequal charge distribution.

9.5 Combining the Localized Electron and Molecular Orbital Models

One of the main difficulties with the localized electron model is its assumption that electrons are localized. This problem is most apparent with molecules for which several valid Lewis structures can be drawn. It is clear that none of these structures taken alone adequately describes the electronic structure of the molecule. The concept of resonance was invented to solve this problem. However, even with resonance included, the localized electron model does not describe molecules and ions such as O_3 and NO_3^- in a very satisfying way.

It would seem that the ideal bonding model would be one with the simplicity of the localized electron model but with the delocalization characteristic of the molecular orbital model. We can achieve this by combining the two models to describe molecules that require resonance. Note that for species such as O_3 and NO_3^- the double bond changes position in the resonance structures (Fig. 9.45). Since a double bond involves one σ and one π bond, there is a σ bond between all bound atoms in each resonance structure. It is really the π bond that has different locations in the various resonance structures.

Therefore, we conclude that the σ bonds in a molecule can be described as being localized with no apparent problems. It is the π bonding that must be treated as being delocalized. Thus for molecules that require resonance, we will use the localized electron model to describe the σ bonding and the molecular orbital model to describe the π bonding. This allows us to keep the bonding model as simple as possible and yet give a more physically accurate description of such molecules.

In molecules that require resonance, it is the π bonding that is most clearly delocalized.

Figure 9.45 The resonance structures for O_3 and NO_3^- . Note that it is the double bond that occupies various positions in the resonance structures.

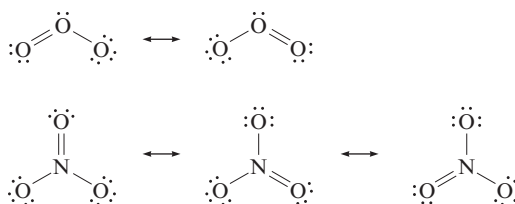
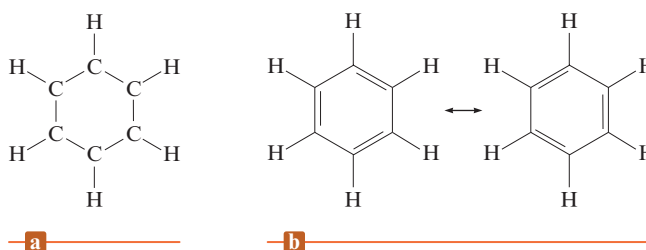


Figure 9.46 (a) The benzene molecule consists of a ring of six carbon atoms with one hydrogen atom bound to each carbon; all atoms are in the same plane. All the C—C bonds are known to be equivalent. (b) Two of the resonance structures for the benzene molecule. The localized electron model must invoke resonance to account for the six equal C—C bonds.



We will illustrate the general method by considering the bonding in benzene, an important industrial chemical that must be handled carefully because it is a known carcinogen. The benzene molecule (C_6H_6) consists of a planar hexagon of carbon atoms with one hydrogen atom bound to each carbon atom [Fig. 9.46(a)]. In the molecule all six C—C bonds are known to be equivalent. To explain this fact, the localized electron model must invoke resonance [Fig. 9.46(b)].

A better description of the bonding in benzene results when we use a combination of the models, as described above. In this description it is assumed that the σ bonds of carbon involve sp^2 orbitals (Fig. 9.47). These σ bonds are all centered in the plane of the molecule.

Since each carbon atom is sp^2 hybridized, a p orbital perpendicular to the plane of the ring remains on each carbon atom. These six p orbitals can be used to form π molecular orbitals [Fig. 9.48(a)]. The electrons in the resulting π molecular orbitals are delocalized above and below the plane of the ring [Fig. 9.48(b)]. This gives six equivalent C—C bonds, as required by the known structure of the benzene molecule. The benzene structure is often written as



to indicate the **delocalized π bonding** in the molecule.

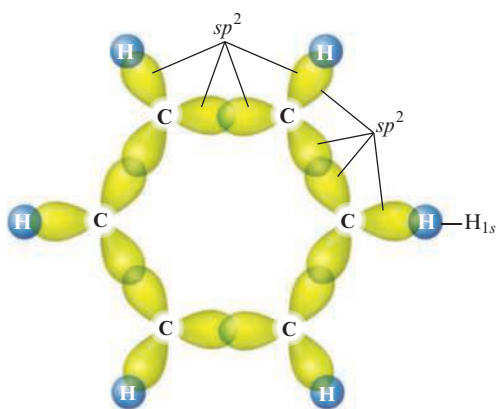


Figure 9.47 The σ bonding system in the benzene molecule.

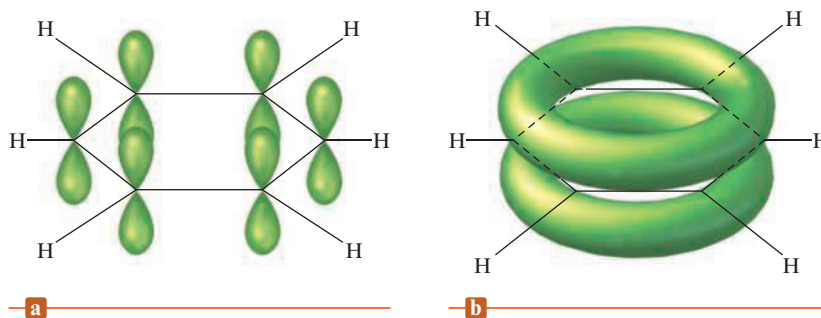
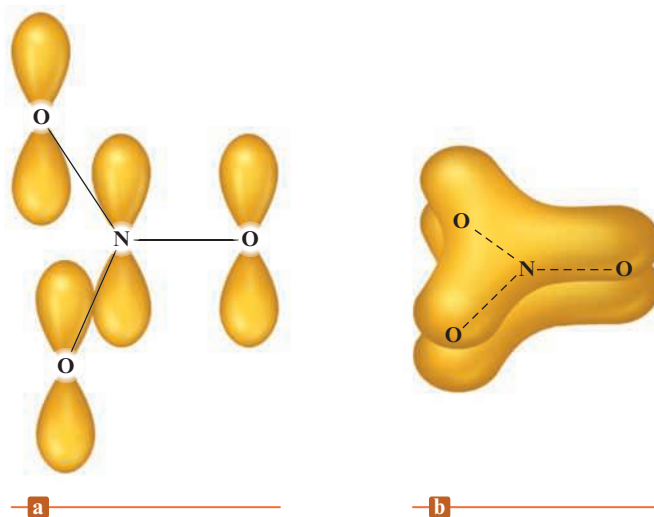


Figure 9.48 (a) The π molecular orbital system in benzene is formed by combining the six p orbitals from the six sp^2 hybridized carbon atoms. (b) The electrons in the resulting π molecular orbitals are delocalized over the entire ring of carbon atoms, giving six equivalent bonds. A composite of these orbitals is represented here.

Very similar treatments can be applied to other planar molecules for which resonance is required by the localized electron model. For example, the NO_3^- ion can be described using the π molecular orbital system shown in Fig. 9.49. In this molecule each atom is assumed to be sp^2 hybridized, which leaves one p orbital on each atom perpendicular to the plane of the ion. These p orbitals can combine to form the π molecular orbital system.

Figure 9.49 (a) The p orbitals used to form the π bonding system in the NO_3^- ion. (b) A representation of the delocalization of the electrons in the π molecular orbital system of the NO_3^- ion.



Chemistry in Your Career

Materials Team Lead

Dr. Nakul Bende is the Materials Team Lead at a premier 3D printing company in Boston. His job uses stereolithography-based printers and advanced polymer reactions to optimize the world of 3D printing. Dr. Bende earned his undergraduate and master's degrees in Polymer Science and Technology at the Indian Institute of Technology Roorkee in India, worked at the Max Planck Institute for Polymer Research in Germany, and then earned his PhD in Polymer Science and

Engineering at University of Massachusetts Amherst.

Dr. Bende's career involves using chemistry every day formulating molecules that need to undergo photo-radical polymerization and kinetic and thermal reactions within the process of manufacturing. Interacting with specialists from other fields is one of his favorite things about the job. His advice for students is not to get too lost in highly specialized fields of chemistry



Dr. Nakul Bende

early on and really focus on the fundamentals.

For Review

Key terms

Section 9.1

hybridization
 sp^3 hybridization
hybrid orbitals
 sp^2 hybridization
sigma (σ) bond
pi (π) bond
 sp hybridization
 dsp^3 hybridization
 d^2sp^3 hybridization

Section 9.2

molecular orbital model
molecular orbital (MO)
sigma (σ) molecular orbital
bonding molecular orbital
antibonding molecular orbital
bond order

Section 9.3

pi (π) molecular orbital
paramagnetism
diamagnetism

Section 9.4

heteronuclear diatomic molecule

Section 9.5

delocalized π bonding

Two widely used bonding models

- › Localized electron model
- › Molecular orbital model

Localized electron model

- › Molecule is pictured as a group of atoms sharing electron pairs between atomic orbitals
- › Hybrid orbitals, which are combinations of the “native” atomic orbitals, are often required to account for the molecular structure
 - › Six electron pairs (octahedral arrangement) require d^2sp^3 orbitals
 - › Five electron pairs (trigonal bipyramidal arrangement) require dsp^3 orbitals
 - › Four electron pairs (tetrahedral arrangement) require sp^3 orbitals
 - › Three electron pairs (trigonal planar arrangement) require sp^2 orbitals
 - › Two electron pairs (linear arrangement) require sp orbitals

Two types of bonds

- › Sigma (σ): electrons are shared in the area centered on a line joining the atoms
- › Pi (π): a shared electron pair occupies the space above and below the line joining the atoms

Molecular orbital model

- › A molecule is assumed to be a new entity consisting of positively charged nuclei and electrons
- › The electrons in the molecule are contained in molecular orbitals, which in the simplest form of the model are constructed from the atomic orbitals of the constituent atoms
- › The model correctly predicts relative bond strength, magnetism, and bond polarity
- › It correctly portrays electrons as being delocalized in polyatomic molecules
- › The main disadvantage of the model is that it is difficult to apply qualitatively to polyatomic molecules

Molecular orbitals are classified in two ways: energy and shape

- › Energy
 - › A bonding MO is lower in energy than the atomic orbitals from which it is constructed. Electrons in this type of MO are lower in energy in the molecule than in the separated atoms and thus favor molecule formation.
 - › An antibonding MO is higher in energy than the atomic orbitals from which it is constructed. Electrons in this type of MO are higher in energy in the molecule than in the separated atoms and thus do not favor molecule formation.
- › Shape (symmetry)
 - › Sigma (σ) MOs have their electron probability centered on a line passing through the nuclei
 - › Pi (π) MOs have their electron probability concentrated above and below the line connecting the nuclei

Bond order is an index of bond strength

$$\text{Bond order} = \frac{\text{number of bonding electrons} - \text{number of antibonding electrons}}{2}$$

Molecules that require the concept of resonance in the localized electron model can be more accurately described by combining the localized electron and molecular orbital models

- › The σ bonds are localized
- › The π bonds are delocalized

Review Questions

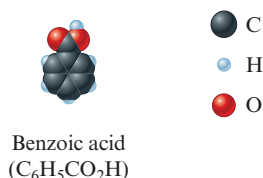
1. Why do we hybridize atomic orbitals to explain the bonding in covalent compounds? What type of bonds form from hybrid orbitals, σ or π ? Explain.
2. What hybridization is required for central atoms that have a tetrahedral arrangement of electron pairs? A trigonal planar arrangement of electron pairs? A linear arrangement of electron pairs? How many unhybridized p atomic orbitals are present when a central atom exhibits tetrahedral geometry? Trigonal planar geometry? Linear geometry? What are the unhybridized p atomic orbitals used for?
3. Describe the bonding in H_2S , CH_4 , H_2CO , and HCN using the localized electron model.
4. What hybridization is required for central atoms exhibiting trigonal bipyramidal geometry? Octahedral geometry? Describe the bonding of PF_5 , SF_4 , SF_6 , and IF_5 using the localized electron model.
5. Electrons in σ bonding molecular orbitals are most likely to be found in the region between the two bonded atoms. Why does this arrangement favor bonding? In a σ antibonding orbital, where are the electrons most likely to be found in relation to the nuclei in a bond?
6. Show how $2s$ orbitals combine to form σ bonding and σ antibonding molecular orbitals. Show how $2p$ orbitals overlap to form σ bonding, π bonding, π antibonding, and σ antibonding molecular orbitals.
7. What are the relationships among bond order, bond energy, and bond length? Which of these can be measured? Distinguish between the terms *paramagnetic* and *diamagnetic*. What type of experiment can be done to determine if a material is paramagnetic?
8. How does molecular orbital theory explain the following observations?
 - a. H_2 is stable, while He_2 is unstable.
 - b. B_2 and O_2 are paramagnetic, while C_2 , N_2 , and F_2 are diamagnetic.
 - c. N_2 has a very large bond energy associated with it.
 - d. NO^+ is more stable than NO^- .
9. Consider the heteronuclear diatomic molecule HF . Explain in detail how molecular orbital theory is applied to describe the bonding in HF .
10. What is delocalized π bonding, and what does it explain? Explain the delocalized π bonding system in C_6H_6 (benzene) and O_3 (ozone).

Active Learning Questions

These questions are designed to be used by groups of students in class.

1. What are molecular orbitals? How do they compare with atomic orbitals? Can you tell by the shape of the bonding and antibonding orbitals which is lower in energy? Explain.
2. Explain the difference between the σ and π MOs for homonuclear diatomic molecules. How are bonding and antibonding orbitals different? Why are there two π MOs and one σ MO? Why are the π MOs degenerate?
3. Which of the following would you expect to be more favorable energetically? Explain.
 - a. an H_2 molecule in which enough energy is added to excite one electron from the bonding to the antibonding MO
 - b. two separate H atoms
4. Li_2 is expected to be stable. Why? In nature, lithium does not exist as Li_2 . Why?

- Draw the Lewis structure for HCN. Indicate the hybrid orbitals, and draw a picture showing all the bonds between the atoms, labeling each bond as σ or π .
- Which is the more correct statement: “The methane molecule (CH_4) is a tetrahedral molecule because it is sp^3 hybridized” or “The methane molecule (CH_4) is sp^3 hybridized because it is a tetrahedral molecule”? What, if anything, is the difference between these two statements?
- Compare and contrast the MO model with the LE model. When is each useful?
- What are the relationships among *bond order*, *bond energy*, and *bond length*? Which of these quantities can be measured?
- The molecules N_2 and CO are isoelectronic but their properties are quite different. Although as a first approximation we often use the same MO diagram for both, suggest how the MOs in N_2 and CO might be different.
- Do lone pairs about a central atom affect the hybridization of the central atom? If so, how?
- Compare Figs. 9.35 and 9.37. Why are they different? Because B_2 is known to be paramagnetic, the π_{2p} and σ_{2p} must be switched from first prediction. What is the rationale for this? Why is it predicted that the σ_{2p} orbital is lower in energy than the π_{2p} orbitals? Why can't diatomic oxygen be used to decide whether σ_{2p} or π_{2p} is lower in energy? B_2 molecules are expected to have a larger ionization energy than the ionization energy of B atoms while O_2 is expected to have a smaller ionization energy compared to the separate O atoms. How can you explain this using the MO diagrams for B_2 and O_2 ?
- Benzoic acid is used as antimicrobial food and beverage preservative. The space-filling model for benzoic acid is:

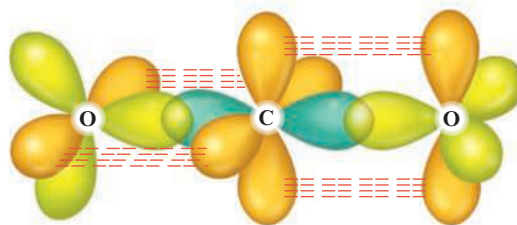


What is the chemical formula for benzoic acid? Draw the Lewis structure for benzoic acid. Does benzoic acid exhibit resonance? What orbitals are used to form the σ bonds in benzoic acid? Are there π bonds in benzoic acid? If so, what orbitals form the π bonds? The carbon–carbon bond lengths in the 6 membered ring of benzoic acid are all equivalent in length and strength even though the Lewis structures indicate that the bonds in the ring are different. How are the equivalent bonds in the ring explained using molecular orbital theory?

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

Questions

- In the hybrid orbital model, compare and contrast σ bonds with π bonds. What orbitals form the σ bonds and what orbitals form the π bonds? Assume the z -axis is the internuclear axis.
- Why are d orbitals sometimes used to form hybrid orbitals? Which period of elements does not use d orbitals for hybridization? If necessary, which d orbitals ($3d$, $4d$, $5d$, or $6d$) would sulfur use to form hybrid orbitals requiring d atomic orbitals? Answer the same question for arsenic and for iodine.
- The atoms in a single bond can rotate about the internuclear axis without breaking the bond. The atoms in a double and triple bond cannot rotate about the internuclear axis unless the bond is broken. Why?
- The following illustration shows the orbitals used to form the bonds in carbon dioxide.



Each color represents a different orbital. Label each orbital, draw the Lewis structure for carbon dioxide, and explain how the localized electron model describes the bonding in CO_2 .

- As compared with CO and O_2 , CS and S_2 are very unstable molecules. Give an explanation based on the relative abilities of the sulfur and oxygen atoms to form π bonds.
- Compare and contrast bonding molecular orbitals with antibonding molecular orbitals.
- What is the driving force for molecule formation in the MO theory?
- Why is the bond in H_2 predicted to be twice as strong as the bond in the H_2^- ion?
- What modification to the molecular orbital model was made from the experimental evidence that B_2 is paramagnetic?
- Why does the molecular orbital model do a better job in explaining the bonding in NO^- and NO than the hybrid orbital model?
- If four atomic orbitals on one atom overlap with four atomic orbitals on another atom, how many molecular orbitals will form? How do you determine if the resulting molecular orbitals formed are σ or π molecular orbitals?
- What is meant by the terms localized versus delocalized bonding? When is delocalized bonding used to explain the bonding in a molecule?
- The three NO bonds in NO_3^- are all equivalent in length and strength. How is this explained even though any valid Lewis structure for NO_3^- has one double bond and two single bonds to nitrogen?

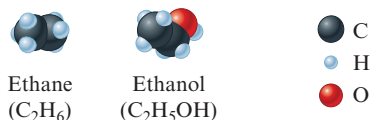
Exercises

In this section similar exercises are paired.

The Localized Electron Model and Hybrid Orbitals

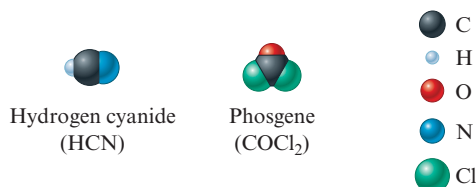
27. Use the localized electron model to describe the bonding in H_2O .
28. Use the localized electron model to describe the bonding in CCl_4 .
29. Use the localized electron model to describe the bonding in H_2CO (carbon is the central atom).
30. Use the localized electron model to describe the bonding in C_2H_2 (exists as HCCH).

31. The space-filling models of ethane and ethanol are shown below.



Use the localized electron model to describe the bonding in ethane and ethanol.

32. The space-filling models of hydrogen cyanide and phosgene are shown below.

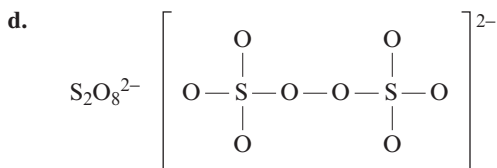
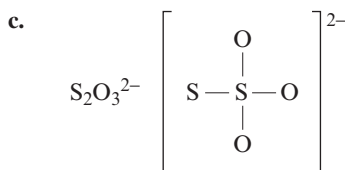


Use the localized electron model to describe the bonding in hydrogen cyanide and phosgene.

33. Give the expected hybridization of the central atom for the molecules or ions in Exercises 97 and 107 from Chapter 8.
34. Give the expected hybridization of the central atom for the molecules or ions in Exercises 98 and 108 from Chapter 8.
35. Give the expected hybridization of the central atom for the molecules or ions in Exercise 101 from Chapter 8.
36. Give the expected hybridization of the central atom for the molecules in Exercise 102 from Chapter 8.
37. Give the expected hybridization of the central atom for the molecules in Exercises 133 and 134 from Chapter 8.
38. Give the expected hybridization of the central atom for the molecules in Exercises 135 and 136 from Chapter 8.
39. For each of the following molecules, write the Lewis structure(s), predict the molecular structure (including bond angles), give the expected hybrid orbitals on the central atom, and predict the overall polarity.
- a. CF_4 c. OF_2 e. BeH_2
b. NF_3 d. BF_3
40. For each of the following molecules or ions that contain sulfur, write the Lewis structure(s), predict the molecular structure (including bond angles), and give the expected hybrid orbitals for sulfur.

a. SO_2

b. SO_3



e. SO_3^{2-}

f. SO_4^{2-}

g. SF_2

41. For each of the following molecules, write the Lewis structure(s), predict the molecular structure (including bond angles), give the expected hybrid orbitals on the central atom, and predict the overall polarity.

a. TeF_4

e. SeF_6

b. AsF_5

f. IF_5

c. KrF_2

g. IF_3

d. KrF_4

42. For each of the following molecules or ions, write the Lewis structure(s), predict the molecular structure (including bond angles), and give the expected hybrid orbitals for sulfur.

a. SF_4

c. $\text{F}_3\text{S-SF}$

b. SF_6

d. SF_5^+

43. A compound has a formula QF_5 where Q is an unknown element. The compound has an even number of valence electrons, and the central Q atom is d^2sp^3 hybridized. What are some possible identities for Q?

44. Which of the following molecular structures do *not* require the central atom to use d orbital(s) to form the hybrid orbitals?

a. T-shape

b. see-saw

c. square planar

d. square pyramid

e. trigonal pyramid

45. Draw the Lewis structure for ICl_5 . Which of the following statements is/are *true* regarding ICl_5 ?

a. The central atom in ICl_5 has one lone pair of electrons.

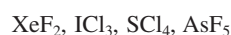
b. Some of the Cl-I-Cl bond angles are approximately 90° .

c. ICl_5 is polar.

d. The molecular structure of ICl_5 is square pyramid.

e. The central iodine atom is dsp^3 .

46. What do the following molecules all have in common?



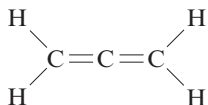
a. All have 90° bond angles.

b. All have central atoms that are dsp^3 hybridized.

c. All are polar.

- d. All have an octahedral molecular structure.
e. All have 109° bond angles.

47. Why must all six atoms in C_2H_4 lie in the same plane?
48. The allene molecule has the following Lewis structure:



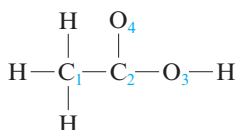
Must all hydrogen atoms lie the same plane? If not, what is their spatial relationship? Explain.

49. Consider the following Lewis structure:



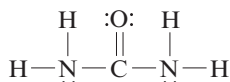
Which of the following statements is/are *false* concerning the bonding in this compound? Correct any false statements.

- There are 2 pi (π) bonds in this molecule.
 - There are 4 sigma (σ) bonds in this molecule
 - In the H—C sigma (σ) bond, a $1s$ orbital from hydrogen overlaps with an sp hybrid orbital from carbon to form the sigma bond.
 - In the C—O sigma (σ) bond, an sp hybrid orbital from carbon overlaps with an sp^3 hybrid orbital from oxygen to form the sigma bond.
 - In the triple bond, three unhybridized p atomic orbitals from each carbon overlap to form the three bonds between the two carbons.
50. Acetic acid is an organic compound that gives vinegar its distinctive odor. The skeletal structure for acetic acid is:



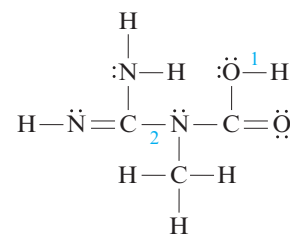
Complete the Lewis structure for acetic acid. Which of the following statements concerning acetic acid is/are *false*? Correct any false statements.

- There is one π bond in acetic acid.
 - The oxygen atom labeled 3 (O_3) is sp hybridized.
 - The carbon–carbon bond is formed from overlap of an sp^3 hybrid orbital on C_1 with an sp^2 hybrid orbital on C_2 .
 - There are seven sigma bonds in acetic acid.
 - C_2 uses an unhybridized p atomic orbital to form one of the bonds to the oxygen atom labeled 4 (O_4).
51. Urea, a compound formed in the liver, is one of the ways humans excrete nitrogen. The Lewis structure for urea is



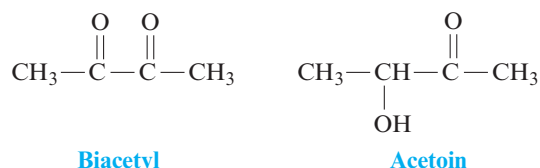
Using hybrid orbitals for carbon, nitrogen, and oxygen, determine which orbitals overlap to form the various bonds in urea.

52. Creatine is an organic compound important to building muscle tissue in the body. The Lewis structure for creatine is:



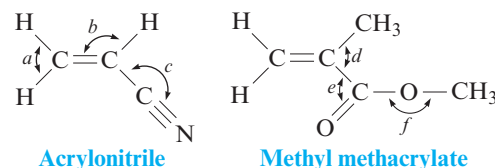
How many σ bonds and π bonds exist in creatine? What orbitals overlap to form the bonds marked 1 and 2? What orbitals overlap to form the π bonds?

53. Biacetyl and acetoin are added to margarine to make it taste more like butter.



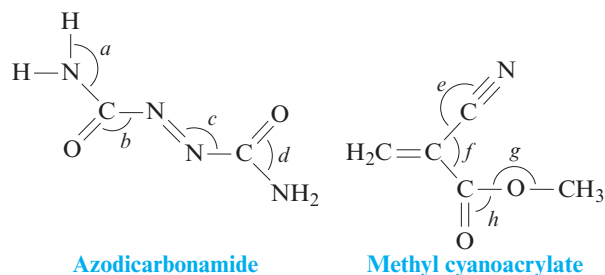
Complete the Lewis structures, predict values for all C—C—O bond angles, and give the hybridization of the carbon atoms in these two compounds. Must the four carbon atoms and two oxygen atoms in biacetyl lie the same plane? How many σ bonds and how many π bonds are there in biacetyl and acetoin?

54. Many important compounds in the chemical industry are derivatives of ethylene (C_2H_4). Two of them are acrylonitrile and methyl methacrylate.



Complete the Lewis structures, showing all lone pairs. Give approximate values for bond angles a through f . Give the hybridization of all carbon atoms. In acrylonitrile, how many of the atoms in the molecule must lie in the same plane? How many σ bonds and how many π bonds are there in methyl methacrylate and acrylonitrile?

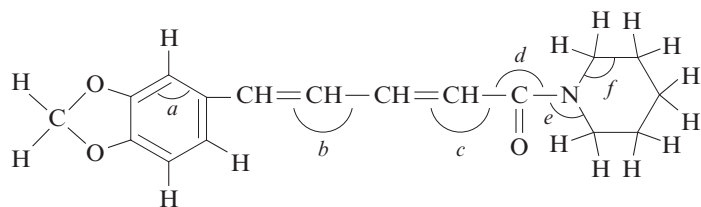
55. Two molecules used in the polymer industry are azodicarbonamide and methyl cyanoacrylate. Their structures are



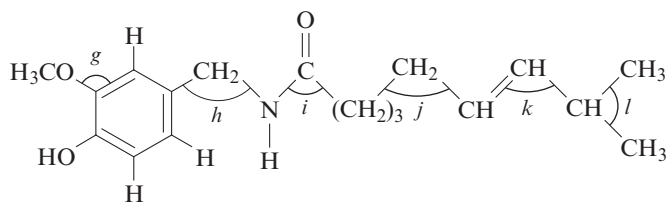
Azodicarbonamide is used in forming polystyrene. When added to the molten plastic, it decomposes to nitrogen, carbon monoxide, and ammonia gases, which are captured as bubbles in the molten polymer. Methyl cyanoacrylate is the main ingredient in super glue. As the glue sets, methyl cyanoacrylate polymerizes across the carbon–carbon double bond. (See Chapter 22.)

- Complete the Lewis structures showing all lone pairs of electrons.
- Which hybrid orbitals are used by the carbon atoms in each molecule and the nitrogen atom in azodicarbonamide?
- How many π bonds are present in each molecule?
- Give approximate values for the bond angles marked *a* through *h* in the above structures.

56. Hot and spicy foods contain molecules that stimulate pain-detecting nerve endings. Two such molecules are piperine and capsaicin:



Piperine

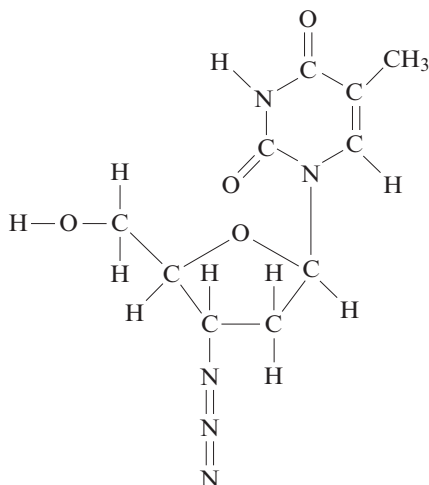


Capsaicin

Piperine is the active compound in white and black pepper, and capsaicin is the active compound in chili peppers. The ring structures in piperine and capsaicin are shorthand notation. Each point where lines meet represents a carbon atom.

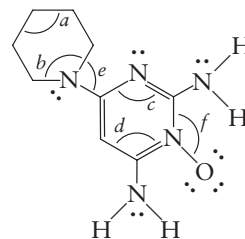
- Complete the Lewis structure for piperine and capsaicin showing all lone pairs of electrons.
- How many carbon atoms are sp , sp^2 , and sp^3 hybridized in each molecule?
- Which hybrid orbitals are used by the nitrogen atoms in each molecule?
- Give approximate values for the bond angles marked *a* through *l* in the above structures.

57. One of the first drugs to be approved for use in treatment of acquired immune deficiency syndrome (AIDS) was azidothymidine (AZT). Complete the Lewis structure for AZT.



- How many carbon atoms are sp^3 hybridized?
- How many carbon atoms are sp^2 hybridized?
- Which atom is sp hybridized?
- How many σ bonds are in the molecule?
- How many π bonds are in the molecule?
- What is the $N=N=N$ bond angle in the azide ($-N_3$) group?
- What is the $H-O-C$ bond angle in the side group attached to the five-membered ring?
- What is the hybridization of the oxygen atom in the $-CH_2OH$ group?

58. Minoxidil ($C_9H_{15}N_5O$) is a compound produced by the Pharmacia & Upjohn Company that has been approved as a treatment for some types of male pattern baldness.



Note that in such shorthand ring structures, each point where lines meet is a carbon atom and that the hydrogen atoms bonded to the carbon atoms in the rings have been omitted. There will be four bonds to each carbon atom.

- Give the hybridization of the five nitrogen atoms in minoxidil.
- Give the hybridization of each of the nine carbon atoms in minoxidil.
- Give the approximate values for the bond angles marked *a*, *b*, *c*, *d*, *e*, and *f*.
- Including all the hydrogen atoms, how many σ bonds exist in minoxidil?
- How many π bonds exist in minoxidil?

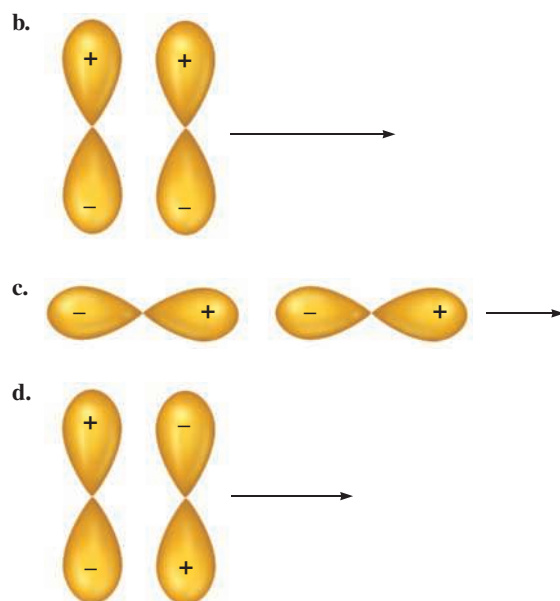
The Molecular Orbital Model

59. Consider the following molecular orbitals formed from the combination of two hydrogen $1s$ orbitals:



- Which is the bonding molecular orbital and which is the antibonding molecular orbital? Explain how you can tell by looking at their shapes.
 - Which of the two molecular orbitals is lower in energy? Why is this true?
60. Sketch the molecular orbital and label its type (σ or π ; bonding or antibonding) that would be formed when the following atomic orbitals overlap. Explain your labels.





- $$(\sigma_{3s})^2(\sigma_{3s}^*)^2(\sigma_{3p})^2(\pi_{3p})^4(\pi_{3p}^*)^4$$

67. Which charge(s) for the N_2 molecule would give a bond order of 2.5?

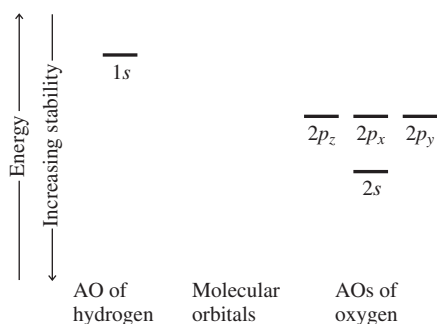
68. Using the molecular orbital model to describe the bonding in F_2^+ , F_2 , and F_2^- , predict the bond orders and the relative bond lengths for these three species. How many unpaired electrons are present in each species?

69. Sodium can react with oxygen to form sodium peroxide (Na_2O_2), which is composed of Na^+ and O_2^{2-} ions. Potassium can react with oxygen to form potassium superoxide (KO_2), which is composed of K^+ and O_2^- ions. Does the peroxide ion or the superoxide ion have the shorter bond length? Explain.

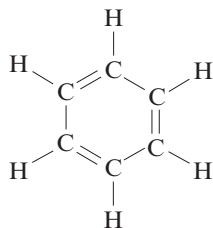
- $$:\ddot{\text{O}}=\ddot{\text{O}}:$$

Use the molecular orbital energy-level diagram for O_2 to show that the above Lewis structure corresponds to an excited state.

71. Using the molecular orbital model, write electron configurations for the following diatomic species and calculate the bond orders. Which ones are paramagnetic? Place the species in order of increasing bond length and bond energy.
 - a. CO
 - b. CO^+
 - c. CO^{2+}
72. Using the molecular orbital model, write electron configurations for the following diatomic species and calculate the bond orders. Which ones are paramagnetic? Place the species in order of increasing bond length and bond energy.
 - a. CN^+
 - b. CN
 - c. CN^-
73. In which of the following diatomic molecules would the bond strength be expected to weaken as an electron is removed?
 - a. H_2
 - b. B_2
 - c. C_2^{2-}
 - d. OF
74. In terms of the molecular orbital model, which species in each of the following two pairs will most likely be the one to gain an electron? Explain.
 - a. CN or NO
 - b. O_2^{2+} or N_2^{2+}
75. Show how two $2p$ atomic orbitals can combine to form a σ or a π molecular orbital.
76. Show how a hydrogen $1s$ atomic orbital and a fluorine $2p$ atomic orbital overlap to form bonding and antibonding molecular orbitals in the hydrogen fluoride molecule. Are these molecular orbitals σ or π molecular orbitals?
77. Use Figs. 9.43 and 9.44 to answer the following questions.
 - a. Would the bonding molecular orbital in HF place greater electron density near the H or the F atom? Why?
 - b. Would the bonding molecular orbital have greater fluorine $2p$ character, greater hydrogen $1s$ character, or an equal contribution from both? Why?
 - c. Answer the previous two questions for the antibonding molecular orbital in HF.
78. The diatomic molecule OH exists in the gas phase. OH plays an important part in combustion reactions and is a reactive oxidizing agent in polluted air. The bond length and bond energy have been measured to be 97.06 pm and 424.7 kJ/mol, respectively. Assume that the OH molecule is analogous to the HF molecule discussed in the chapter and that the MOs result from the overlap of a p_z orbital from oxygen and the $1s$ orbital of hydrogen (the O—H bond lies along the z axis).
 - a. Draw pictures of the sigma bonding and antibonding molecular orbitals in OH.
 - b. Which of the two MOs has the greater hydrogen $1s$ character?
 - c. Can the $2p_x$ orbital of oxygen form MOs with the $1s$ orbital of hydrogen? Explain.
 - d. Knowing that only the $2p$ orbitals of oxygen interact significantly with the $1s$ orbital of hydrogen, complete the MO energy-level diagram for OH. Place the correct number of electrons in the energy levels.

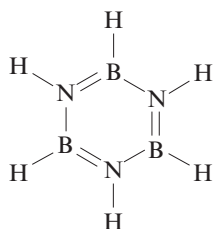


- e. Estimate the bond order for OH.
- f. Predict whether the bond order of OH^+ is greater than, less than, or the same as that of OH. Explain.
79. Acetylene (C_2H_2) can be produced from the reaction of calcium carbide (CaC_2) with water. Use both the localized electron and molecular orbital models to describe the bonding in the acetylide anion (C_2^{2-}).
80. Describe the bonding in NO^+ , NO^- , and NO using both the localized electron and molecular orbital models. Account for any discrepancies between the two models.
81. A Lewis structure for benzene (C_6H_6) is:



Which of the following statements concerning benzene is/are *false*? Correct any false statements.

- Another equivalent (resonant) Lewis structure can be drawn for benzene.
 - As predicted from the Lewis structure(s), three of the six carbon-carbon bonds are shorter than the other three C—C bonds.
 - The carbon-carbon sigma bonds are formed from overlap of sp^2 hybrid orbitals from each carbon.
 - The electrons in the π bonds can be thought of as delocalized above and below the entire ring surface.
 - Each carbon in benzene has one unhybridized p atomic orbital.
82. Borazine ($\text{B}_3\text{N}_3\text{H}_6$) is sometimes called “inorganic” benzene (C_6H_6). A Lewis structure for borazine is:



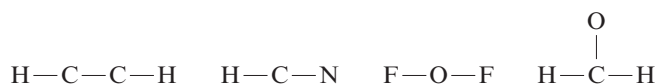
Why are the six boron-nitrogen bonds in borazine equivalent in length and strength even though the Lewis structure predicts alternating single and double bonds?

83. Describe the bonding in the O_3 molecule and the NO_2^- ion using the localized electron model. How would the molecular orbital model describe the π bonding in these two species?
84. Describe the bonding in the CO_3^{2-} ion using the localized electron model. How would the molecular orbital model describe the π bonding in this species?

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

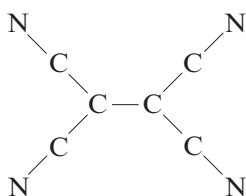
85. Which of the following statements about hybrid orbitals is/are *true*?
- Valence atomic orbitals always combine with inner core atomic orbitals to produce hybrid orbitals.
 - The orientation in space of the hybrid orbitals is identical to the orientation in space of the atomic orbitals from which they are formed.
 - An sp^2 hybrid orbital from one atom can overlap to form a bond with an sp^3 hybrid orbital from another atom.
 - Overlap of hybrid orbitals form π bonds.
 - Atoms which are sp^2 hybridized form 2 pi bonds.
86. In some bonds, the atoms can rotate freely without breaking the bond between the atoms; while in other bonds, the atoms cannot rotate freely unless the bond is broken. Consider the following molecules whose skeletal structures are shown here:



Which of these molecules has/have at least one bond where the atoms *cannot* freely rotate unless a bond is broken?

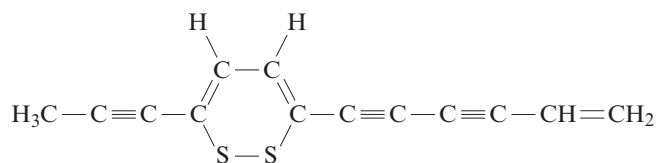
87. Draw the Lewis structures for SeO_2 , PCl_3 , NNO , COS , and PF_3 . Which of the compounds are polar? Which of the compounds exhibit at least one bond angle that is approximately 120° ? Which of the compounds exhibit sp^3 hybridization by the central atom? Which of the compounds have a linear molecular structure?
88. Draw the Lewis structures for TeCl_4 , ICl_5 , PCl_5 , KrCl_4 , and XeCl_2 . Which of the compounds exhibit at least one bond angle that is approximately 120° ? Which of the compounds exhibit d^2sp^3 hybridization? Which of the compounds have a square planar molecular structure? Which of the compounds are polar?
89. Draw the Lewis structures, predict the molecular structures, and describe the bonding (in terms of the hybrid orbitals for the central atom) for the following.
- XeO_3
 - XeO_4
 - XeOF_4
 - XeOF_2
 - XeO_3F_2
90. A variety of chlorine oxide fluorides and related cations and anions are known. They tend to be powerful oxidizing and fluorinating agents. FCIO_3 is the most stable of this group of compounds and has been studied as an oxidizing component in rocket propellants. Draw a Lewis structure for F_3ClO , F_2ClO_2^+ , and F_3ClO_2^- . What is the molecular structure for each species, and what is the expected hybridization of the central chlorine atom in each compound or ion?

91. Apply the hybrid orbital theory to the bonding in a nitrogen molecule (N_2) and complete the following sentence. The nitrogen–nitrogen bonding in N_2 is best described as:
- one σ bond due to overlap of an sp^2 hybrid orbital from each nitrogen and one π bond from overlap of unhybridized $2p$ atomic orbitals
 - one σ bond due to overlap of an sp^2 hybrid orbital from each nitrogen and two π bonds from overlap of unhybridized $2p$ atomic orbitals
 - one σ bond due to overlap of an sp hybrid orbital from each nitrogen and two π bonds from overlap of unhybridized $2p$ atomic orbitals
 - one σ bond due to overlap of an sp hybrid orbital from each nitrogen and one π bond from overlap of unhybridized $2p$ atomic orbitals
92. The organic compound tetracyanoethylene has the following skeletal structure:

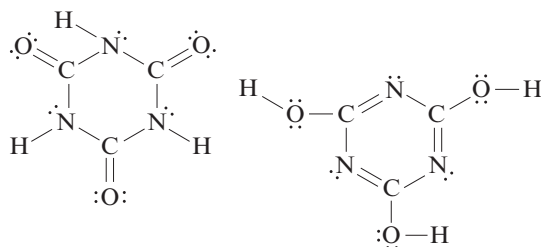


How many of the carbon–carbon bonds in tetracyanoethylene is/are formed from overlap of an sp hybrid orbital on one carbon with an sp^2 hybrid orbital on the other carbon?

93. Consider three molecules: A, B, and C. Molecule A has a hybridization of sp^3 . Molecule B has two more effective pairs (electron pairs around the central atom) than molecule A. Molecule C consists of two σ bonds and two π bonds. Give the molecular structure, hybridization, bond angles, and an example for each molecule.
94. The antibiotic thiarubin-A was discovered by studying the feeding habits of wild chimpanzees in Tanzania. The structure for thiarubin-A is

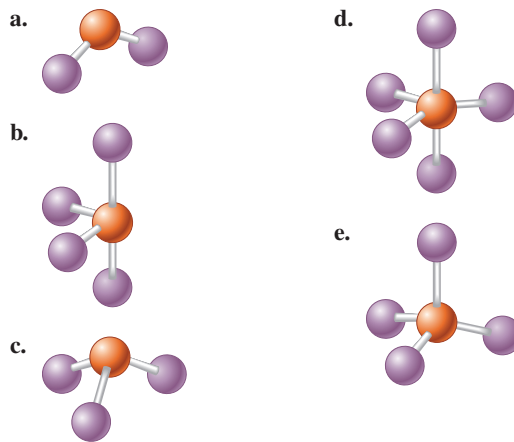


- Complete the Lewis structure showing all lone pairs of electrons.
 - Indicate the hybrid orbitals used by the carbon and sulfur atoms in thiarubin-A.
 - How many σ and π bonds are present in this molecule?
95. Two structures can be drawn for cyanuric acid:

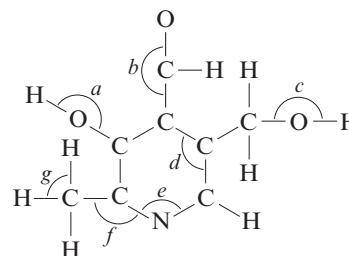


- Are these two structures the same molecule? Explain.
- Give the hybridization of the carbon and nitrogen atoms in each structure.
- Use bond energies (Table 8.5) to predict which form is more stable; that is, which contains the strongest bonds?

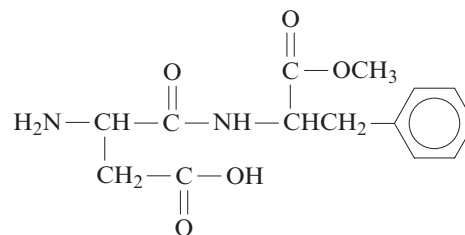
96. Give the expected hybridization for the molecular structures illustrated below.



97. Vitamin B_6 is an organic compound whose deficiency in the human body can cause apathy, irritability, and an increased susceptibility to infections. An incomplete Lewis structure for vitamin B_6 is shown below. Complete the Lewis structure and answer the following questions. *Hint:* Vitamin B_6 can be classified as an organic compound (a compound based on carbon atoms). The majority of Lewis structures for simple organic compounds have all atoms with a formal charge of zero. Therefore, add lone pairs and multiple bonds to the structure below to give each atom a formal charge of zero.

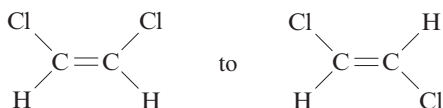


- How many σ bonds and π bonds exist in vitamin B_6 ?
 - Give approximate values for the bond angles marked *a* through *g* in the structure.
 - How many carbon atoms are sp^2 hybridized?
 - How many carbon, oxygen, and nitrogen atoms are sp^3 hybridized?
 - Does vitamin B_6 exhibit delocalized π bonding? Explain.
98. Aspartame is an artificial sweetener marketed under the name NutraSweet. A partial Lewis structure for aspartame is shown below.



Aspartame can be classified as an organic compound (a compound based on carbon atoms). The majority of Lewis structures for simple organic compounds have all atoms with a formal charge of zero. Therefore, add lone pairs and multiple bonds to the structure above to give each atom a formal charge of zero when drawing the Lewis structure. Also note that the six-sided ring is shorthand notation for a benzene ring ($-\text{C}_6\text{H}_5$). Benzene is discussed in Section 9.5. Complete the Lewis structure for aspartame. How many C and N atoms exhibit sp^2 hybridization? How many C and O atoms exhibit sp^3 hybridization? How many σ and π bonds are in aspartame?

99. Using bond energies from Table 8.5, estimate the barrier to rotation about a carbon–carbon double bond. To do this, consider what must happen to go from



in terms of making and breaking chemical bonds; that is, what must happen in terms of the π bond?

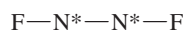
100. The three most stable oxides of carbon are carbon monoxide (CO), carbon dioxide (CO_2), and carbon suboxide (C_3O_2). The space-filling models for these three compounds are



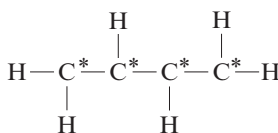
For each oxide, draw the Lewis structure, predict the molecular structure, and describe the bonding (in terms of the hybrid orbitals for the carbon atoms).

101. Complete the Lewis structures of the following molecules. Predict the molecular structure, polarity, bond angles, and hybrid orbitals used by the atoms marked by asterisks for each molecule.

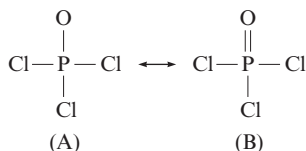
- a. N_2F_2



- b. C_4H_6



102. Complete the following resonance structures for POCl_3 .



- Would you predict the same molecular structure from each resonance structure?
- What is the hybridization of P in each structure?
- What orbitals can the P atom use to form the π bond in structure B?
- Which resonance structure would be favored on the basis of formal charges?

103. The N_2O molecule is linear and polar.

- On the basis of this experimental evidence, which arrangement, NNO or NON , is correct? Explain your answer.
- On the basis of your answer to part a, write the Lewis structure of N_2O (including resonance forms). Give the formal charge on each atom and the hybridization of the central atom.
- How would the multiple bonding in $:\text{N}\equiv\text{N}-\ddot{\text{O}}:$ be described in terms of orbitals?

104. The transport of O_2 in the blood is carried out by hemoglobin. Carbon monoxide (CO) can interfere with O_2 transport because hemoglobin has a stronger affinity for CO than for O_2 . If CO is present, normal uptake of O_2 is prevented, depriving the body of needed O_2 . Using the molecular orbital model, write the electron configurations for CO and for O_2 . From your configurations, give two property differences between CO and O_2 .

105. Consider the molecular orbital electron configurations for N_2 , N_2^+ , and N_2^- . For each compound or ion, fill in the table below with the correct number of electrons in each molecular orbital.

MO	N_2	N_2^+	N_2^-
σ_{2p}^*			
π_{2p}^*			
σ_{2p}			
π_{2p}			
σ_{2s}^*			
σ_{2s}			

106. Place the species B_2^+ , B_2 , and B_2^- in order of increasing bond length and increasing bond energy.

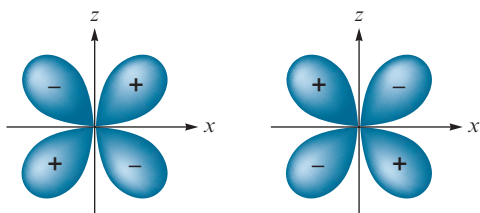
107. Using molecular orbital theory, explain why the removal of an electron from O_2 strengthens bonding, whereas the removal of an electron from N_2 weakens bonding.

108. Describe the bonding in the first excited state of N_2 (the one closest in energy to the ground state) using the molecular orbital model. What differences do you expect in the properties of the molecule in the ground state as compared to the first excited state? (An excited state of a molecule corresponds to an electron arrangement other than that giving the lowest possible energy.)

109. Using an MO energy-level diagram, would you expect F_2 to have a lower or higher first ionization energy than atomic fluorine? Why?

110. Show how a d_{xz} atomic orbital and a p_z atomic orbital combine to form a bonding molecular orbital. Assume the x -axis is the internuclear axis. Is a σ or a π molecular orbital formed? Explain.

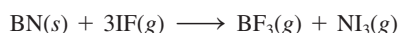
111. What type of molecular orbital would result from the in-phase combination of two d_{xz} atomic orbitals shown below? Assume the x -axis is the internuclear axis.



112. An unusual category of acids known as superacids, which are defined as any acid stronger than 100% sulfuric acid, can be prepared by seemingly simple reactions similar to the one below. In this example, the reaction of anhydrous HF with SbF_5 produces the superacid $[\text{H}_2\text{F}]^+[\text{SbF}_6]^-$:



- What are the molecular structures of all species in this reaction? What are the hybridizations of the central atoms in each species?
 - What mass of $[\text{H}_2\text{F}]^+[\text{SbF}_6]^-$ can be prepared when 2.93 mL anhydrous HF (density = 0.975 g/mL) and 10.0 mL SbF_5 (density = 3.10 g/mL) are allowed to react?
113. Determine the molecular structure and hybridization of the central atom X in the polyatomic ion XY_3^+ given the following information: A neutral atom of X contains 36 electrons, and the element Y makes an anion with a 1- charge, which has the electron configuration $1s^2 2s^2 2p^6$.
114. Although nitrogen trifluoride (NF_3) is a thermally stable compound, nitrogen triiodide (NI_3) is known to be a highly explosive material. NI_3 can be synthesized according to the equation



- What is the enthalpy of formation for $\text{NI}_3(s)$ given the enthalpy of reaction (-307 kJ) and the enthalpies of formation for $\text{BN}(s)$ (-254 kJ/mol), $\text{IF}(g)$ (-96 kJ/mol), and $\text{BF}_3(g)$ (-1136 kJ/mol)?
 - It is reported that when the synthesis of NI_3 is conducted using 4 moles of IF for every 1 mole of BN, one of the by-products isolated is $[\text{IF}_2]^+[\text{BF}_4]^-$. What are the molecular geometries of the species in this by-product? What are the hybridizations of the central atoms in each species in the by-product?
115. As the head engineer of your starship in charge of the warp drive, you notice that the supply of dilithium is critically low. While searching for a replacement fuel, you discover some diboron, B_2 .
- What is the bond order in Li_2 and B_2 ?
 - How many electrons must be removed from B_2 to make it isoelectronic with Li_2 so that it might be used in the warp drive?
 - The reaction to make B_2 isoelectronic with Li_2 is generalized (where n = number of electrons determined in part b) as follows:



How much energy is needed to ionize 1.5 kg B_2 to the desired isoelectronic species?

116. Molecules that exhibit delocalization of bonding electrons usually have extra stability associated with them. Which of the following is *not* a characteristic of molecules that exhibit delocalization?

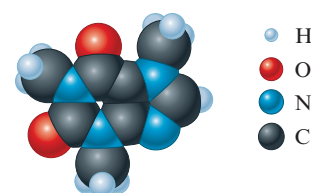
- Molecules with delocalized bonding electrons contain one or more multiple bonds.
 - Molecules with delocalized bonding electrons have unhybridized p atomic orbitals.
 - The electrons that form the sigma (σ) bonds are the delocalized bonding electrons.
 - Molecules with delocalized bonding electrons contain sp^2 and/or sp hybridized atoms.
 - Molecules that exhibit resonance generally exhibit delocalization of bonding electrons.
117. Which of the following statements concerning SO_2 is(are) true?
- The central sulfur atom is sp^2 hybridized.
 - One of the sulfur-oxygen bonds is longer than the other(s).
 - The bond angles about the central sulfur atom are about 120° .
 - There are two σ bonds in SO_2 .
 - There are no resonance structures for SO_2 .

118. A compound or ion has delocalized π electrons resulting in equivalent bonds to oxygen. All the bonds in this compound or ion are stronger than single bonds yet are significantly weaker than double bonds. Which of the following could be this compound or ion?

- | | |
|-----------------------|--------------------|
| a. CO_2 | d. NO_3^- |
| b. NO_2^+ | e. XeO_3 |
| c. SO_3^{2-} | |

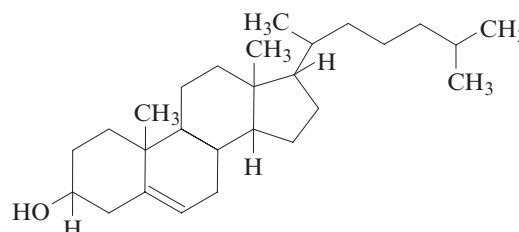
Challenge Problems

119. Consider the following computer-generated model of caffeine:



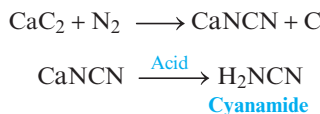
Complete a Lewis structure for caffeine in which all atoms have a formal charge of zero (as is typical with most organic compounds). How many central C and N atoms exhibit approximate 120° bond angles? How many C and N atoms are sp^3 hybridized? sp hybridized? How many σ and π bonds are there?

120. Cholesterol ($\text{C}_{27}\text{H}_{46}\text{O}$) has the following structure:

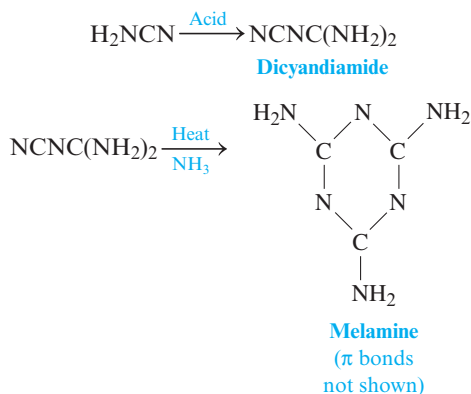


In such shorthand structures, each point where lines meet represents a carbon atom and most H atoms are not shown. Draw the complete structure showing all carbon and hydrogen atoms. (There will be four bonds to each carbon atom.) Indicate which carbon atoms use sp^2 or sp^3 hybrid orbitals.

121. Cyanamide (H_2NCN), an important industrial chemical, is produced by the following steps:



Calcium cyanamide (CaNCN) is used as a direct-application fertilizer, weed killer, and cotton defoliant. It is also used to make cyanamide, dicyandiamide, and melamine plastics:

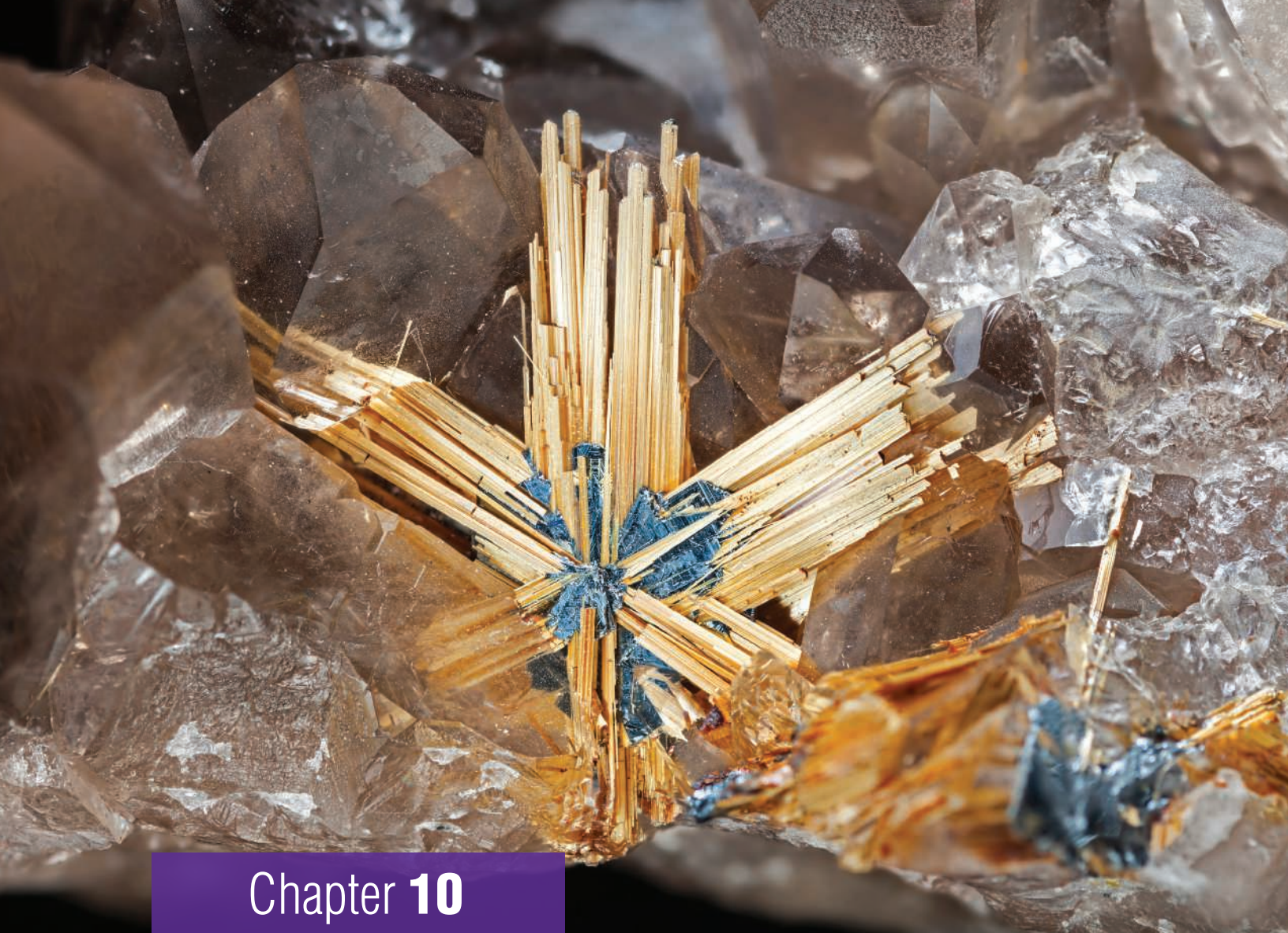


- Write Lewis structures for NCN^{2-} , H_2NCN , dicyandiamide, and melamine, including resonance structures where appropriate.
 - Give the hybridization of the C and N atoms in each species.
 - How many σ bonds and how many π bonds are in each species?
 - Is the ring in melamine planar?
 - There are three different C—N bond distances in dicyandiamide, $\text{NCNC}(\text{NH}_2)_2$, and the molecule is nonlinear. Of all the resonance structures you drew for this molecule, predict which should be the most important.
122. In Exercise 109 in Chapter 8, the Lewis structures for benzene (C_6H_6) were drawn. Using one of the Lewis structures, estimate ΔH_f° for $\text{C}_6\text{H}_6(\text{g})$ using bond energies and given that the standard enthalpy of formation of $\text{C}(\text{g})$ is 717 kJ/mol. The experimental ΔH_f° value of $\text{C}_6\text{H}_6(\text{g})$ is 83 kJ/mol. Explain the discrepancy between the experimental value and the calculated ΔH_f° value for $\text{C}_6\text{H}_6(\text{g})$.
123. A flask containing gaseous N_2 is irradiated with 25-nm light.
- Using the following information, indicate what species can form in the flask during irradiation.

$$\text{N}_2(\text{g}) \longrightarrow 2\text{N}(\text{g}) \quad \Delta H = 941 \text{ kJ/mol}$$

$$\text{N}_2(\text{g}) \longrightarrow \text{N}_2^+(\text{g}) + \text{e}^- \quad \Delta H = 1501 \text{ kJ/mol}$$

$$\text{N}(\text{g}) \longrightarrow \text{N}^+(\text{g}) + \text{e}^- \quad \Delta H = 1402 \text{ kJ/mol}$$
 - What range of wavelengths will produce atomic nitrogen in the flask but will not produce any ions?
 - Explain why the first ionization energy of N_2 (1501 kJ/mol) is greater than the first ionization energy of atomic nitrogen (1402 kJ/mol).
124. The oxyanion of nitrogen in which it has the highest oxidation state is the nitrate ion (NO_3^-). The corresponding oxyanion of phosphorus is PO_4^{3-} . The NO_4^{3-} ion is known but is not very stable. The PO_3^- ion is not known. Account for these differences in terms of the bonding in the four anions.
125. Values of measured bond energies may vary greatly depending on the molecule studied. Consider the following reactions:
- $$\text{NCl}_3(\text{g}) \longrightarrow \text{NCl}_2(\text{g}) + \text{Cl}(\text{g}) \quad \Delta H = 375 \text{ kJ/mol}$$
- $$\text{ONCl}(\text{g}) \longrightarrow \text{NO}(\text{g}) + \text{Cl}(\text{g}) \quad \Delta H = 158 \text{ kJ/mol}$$
- Rationalize the difference in the values of ΔH for these reactions, even though each reaction appears to involve only the breaking of one N—Cl bond. (Hint: Consider the bond order of the NO bond in ONCl and in NO.)
126. Use the MO model to explain the bonding in BeH_2 . When constructing the MO energy-level diagram, assume that the Be's 1s electrons are not involved in bond formation.
127. Bond energy has been defined in the text as the amount of energy required to break a chemical bond, so we have come to think of the addition of energy as breaking bonds. However, in some cases the addition of energy can cause the formation of bonds. For example, in a sample of helium gas subjected to a high-energy source, some He_2 molecules exist momentarily and then dissociate. Use MO theory (and diagrams) to explain why He_2 molecules can come to exist and why they dissociate.
128. Arrange the following from lowest to highest ionization energy: O, O_2 , O_2^- , O_2^+ . Explain your answer.
129. Use the MO model to determine which of the following has the smallest ionization energy: N_2 , O_2 , N_2^{2-} , N_2^- , O_2^+ . Explain your answer.
130. Given that the ionization energy of F_2^- is 290 kJ/mol, do the following:
- Calculate the bond energy of F_2^- . You will need to look up the bond energy of F_2 and ionization energy of F^- .
 - Explain the difference in bond energy between F_2^- and F_2 using MO theory.
131. Carbon monoxide (CO) forms bonds to a variety of metals and metal ions. Its ability to bond to iron in hemoglobin is the reason that CO is so toxic. The bond carbon monoxide forms to metals is through the carbon atom:
- $$\text{M}-\text{C}\equiv\text{O}$$
- On the basis of electronegativities, would you expect the carbon atom or the oxygen atom to form bonds to metals?
 - Assign formal charges to the atoms in CO. Which atom would you expect to bond to a metal on this basis?
 - In the MO model, bonding MOs place more electron density near the more electronegative atom. (See the HF molecule in Figs. 9.43 and 9.44.) Antibonding MOs place more electron density near the less electronegative atom in the diatomic molecule. Use the MO model to predict which atom of carbon monoxide should form bonds to metals.



Chapter 10

Golden needles of rutile forming a 6 pointed star with a silver hematite centre on smoky quartz. (NATURAL HISTORY MUSEUM, LONDON / Science Source)

Liquids and Solids

10.1 A Review of States of Matter

10.2 Intermolecular Forces

- Dipole–Dipole Forces
- London Dispersion Forces
- Distinguishing Between Chemical and Physical Changes at the Molecular Level
- Forces Between Polar and Nonpolar Molecules

10.3 The Liquid State

- Structural Model for Liquids

10.4 An Introduction to Structures and Types of Solids

- X-Ray Analysis of Solids
- Types of Crystalline Solids

10.5 Structure and Bonding in Metals

- Bonding Models for Metals
- Metal Alloys

10.6 Carbon and Silicon: Network Atomic Solids

- Ceramics
- Semiconductors

10.7 Molecular Solids

10.8 Ionic Solids

10.9 Vapor Pressure and Changes of State

- Vapor Pressure
- Changes of State

10.10 Phase Diagrams

- Applications of the Phase Diagram for Water
- The Phase Diagram for Carbon Dioxide
- The Difference Between Real and Ideal Gases

You have only to think about water to appreciate how different the three states of matter are. Flying, swimming, and ice skating are all done in contact with water in its various forms. Clearly, the arrangements of the water molecules must be significantly different in its gas, liquid, and solid forms. We will proceed in our study of liquids and solids by first considering the properties and structures of liquids and solids. Then we will consider the changes in state that occur between solid and liquid, liquid and gas, and solid and gas.

10.1 A Review of States of Matter

In Chapter 5, we saw that a gas can be pictured as a substance whose component particles are far apart, are in rapid random motion, and exert relatively small forces on each other. The kinetic molecular model was constructed to account for the ideal behavior that most gases approach at high temperatures and low pressures.

Solids are obviously very different from gases. A gas has low density and high compressibility and completely fills its container. Solids have much greater densities, are compressible only to a very slight extent, and are rigid—a solid maintains its shape irrespective of its container. These properties indicate that the components of a solid are close together and exert large attractive forces on each other.

The properties of liquids lie somewhere between those of solids and gases but not midway between, as can be seen from some of the properties of the three states of water. For example, compare the enthalpy change for the melting of ice at 0°C (the heat of fusion) with that for vaporizing liquid water at 100°C (the heat of vaporization):



These values show a much greater change in structure in going from the liquid to the gaseous state than in going from the solid to the liquid state. This suggests that there are extensive attractive forces among the molecules in liquid water, similar to but not as strong as those in the solid state.

The relative similarity of the liquid and solid states also can be seen in the densities of the three states of water. As shown in Table 10.1, the densities for liquid and solid water are quite close.* Compressibilities also can be used to explore the relationship among water's states. At 25°C, the density of liquid water changes from 0.9971 g/cm³ at a pressure of 1 atm to 1.046 g/cm³ at 1065 atm. Given the large change in pressure, this is a very small variation in the density. Ice also shows little variation in density with increased pressure. On the other hand, at 400°C, the density of gaseous water changes from 3.26 × 10⁻⁴ g/cm³ at 1 atm pressure to 0.157 g/cm³ at 242 atm—a huge variation.

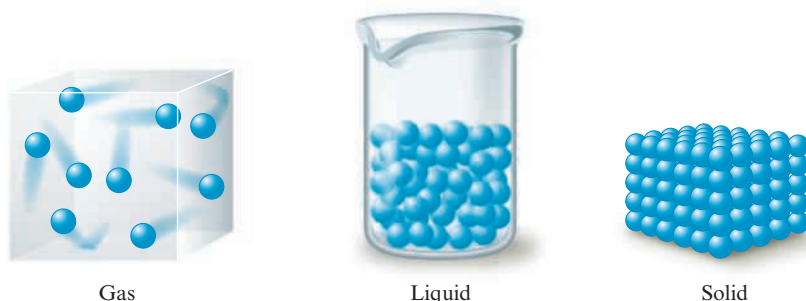
The conclusion is clear. The liquid and solid states show many similarities and are strikingly different from the gaseous state, as shown schematically in Fig. 10.1. We must bear this in mind as we develop models for the structures of solids and liquids.

*Although the densities of solid and liquid water are quite similar, as is typical for most substances, water is quite unusual in that the density of its solid state is slightly less than that of its liquid state. For most substances, the density of the solid state is slightly greater than that of the liquid state.

Table 10.1 | Densities of the Three States of Water

State	Density (g/cm ³)
Solid (0°C, 1 atm)	0.9168
Liquid (25°C, 1 atm)	0.9971
Gas (400°C, 1 atm)	3.26 × 10 ⁻⁴

Figure 10.1 Schematic representations of the three states of matter.



10.2 Intermolecular Forces

Intermolecular forces were introduced in Chapter 5 to explain nonideal gas behavior.

Remember that temperature is a measure of the random motions of the particles in a substance.

In Chapters 8 and 9, we saw that atoms can form stable units called *molecules* by sharing electrons. This is called *intramolecular* (within the molecule) *bonding*. In this chapter, we consider the properties of the **condensed states of matter** (liquids and solids) and the forces that cause the aggregation of the components of a substance to form a liquid or a solid. These forces may involve covalent or ionic bonding, or they may involve weaker interactions usually called **intermolecular forces** (because they occur between, rather than within, molecules).

It is important to recognize that when a substance such as water changes from solid to liquid to gas, *the molecules remain intact*. The changes in states are due to changes in the forces *among* the molecules rather than in those *within* the molecules. In ice, as we will see later in this chapter, the molecules are virtually locked in place, although they can vibrate about their positions. If energy is added, the motions of the molecules increase, and they eventually achieve the greater movement and disorder characteristic of liquid water. The ice has melted. As more energy is added, the gaseous state is eventually reached, with the individual molecules far apart and interacting relatively little. However, the gas still consists of water molecules. It would take much energy to overcome the covalent bonds and decompose the water molecules into their component atoms. This can be seen by comparing the energy needed to vaporize 1 mole of liquid water (40.7 kJ) with that needed to break the O—H bonds in 1 mole of water molecules (934 kJ).

Dipole–dipole forces are forces that act between polar molecules.

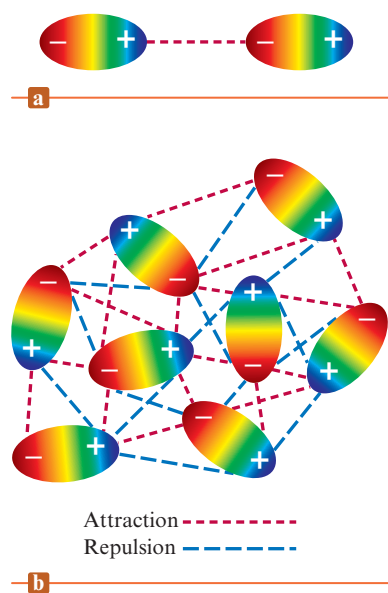


Figure 10.2 (a) The electrostatic interaction of two polar molecules. (b) The interaction of many dipoles in a condensed state.

Dipole–Dipole Forces

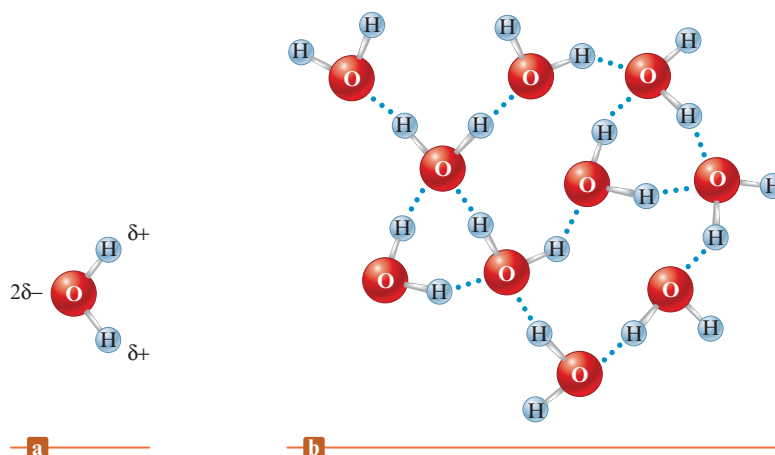
As we saw in Section 8.3, molecules with polar bonds often behave in an electric field as if they had a center of positive charge and a center of negative charge. That is, they exhibit a dipole moment. Molecules with dipole moments can attract each other electrostatically by lining up so that the positive and negative ends are close to each other [Fig. 10.2(a)]. They are attracted by **dipole–dipole forces**. In a condensed state such as a liquid, where many molecules are in close proximity, the dipoles find the best compromise between attraction and repulsion. That is, the molecules orient themselves to maximize interactions between opposite dipoles ($\oplus\cdots\ominus$) and to minimize interactions between dipoles with the same charge ($\oplus\cdots\oplus$ and $\ominus\cdots\ominus$) [Fig. 10.2(b)].

Dipole–dipole forces are typically only about 1% as strong as covalent or ionic bonds, and they rapidly become weaker as the distance between the dipoles increases. At low pressures in the gas phase, where the molecules are far apart, these forces are relatively unimportant.

Particularly strong dipole–dipole forces, however, are seen among molecules in which hydrogen is bound to a highly electronegative atom, such as nitrogen, oxygen, or fluorine. Two factors account for the strengths of these interactions: the great polarity of the bond and the close approach of the dipoles that results from the very small size of the hydrogen atom. These unusually strong dipole–dipole attractions are given a special name—**hydrogen bonding**. Figure 10.3 shows hydrogen bonding among water molecules, which occurs between the partially positive H atoms and the lone pairs on adjacent water molecules.

Hydrogen bonding has a very important effect on physical properties. For example, the boiling points for the covalent hydrides of the elements in Groups 4A, 5A, 6A, and 7A are given in Fig. 10.4. Note that the nonpolar tetrahedral hydrides of Group 4A show a steady increase in boiling point with increasing molar mass (that is, in going down the group), whereas, for the other groups, the lightest member has an unexpectedly high boiling point. Why? The answer lies in the especially large hydrogen

Figure 10.3 (a) The polar water molecule. (b) Hydrogen bonding indicated with small blue dots (•••) among water molecules. Note that the small size of the hydrogen atom allows for close interactions.



It is customary to show intermolecular interactions using dashes or dots and covalent bonds using solid lines.

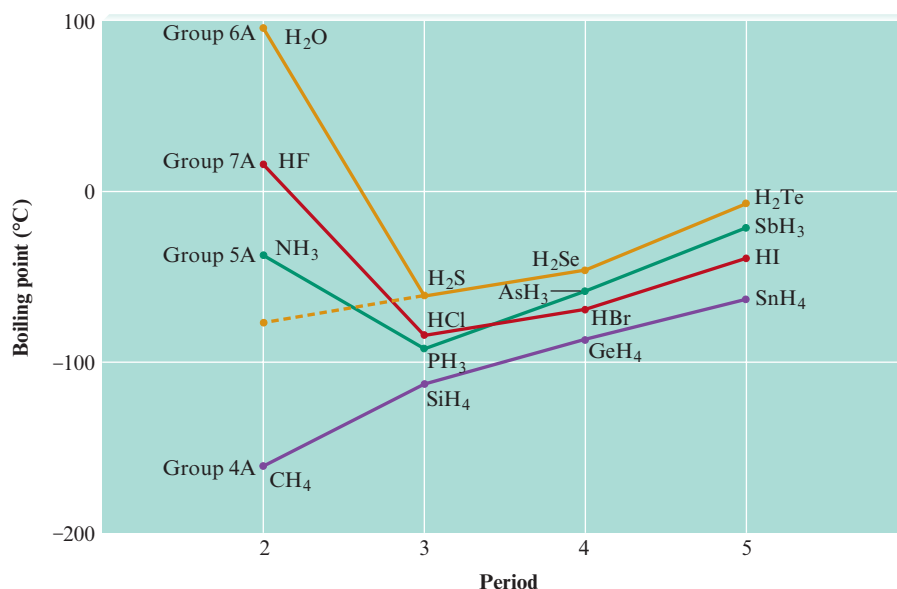


Figure 10.4 The boiling points of the covalent hydrides of the elements in Groups 4A, 5A, 6A, and 7A. The dashed line shows the expected boiling point of water if it had no hydrogen bonding.

bonding interactions that exist among the smallest molecules with the most polar X—H bonds. These unusually strong hydrogen bonding forces are due primarily to two factors. One factor is the relatively large electronegativity values of the lightest elements in each group, which leads to especially polar X—H bonds. The second factor is the small size of the first element of each group, which allows for the close approach of the dipoles, further strengthening the intermolecular forces. Because the interactions among the molecules containing the lightest elements in Groups 5A and 6A are so strong, an unusually large quantity of energy must be supplied to overcome these interactions and separate the molecules to produce the gaseous state. These molecules remain together in the liquid state even at high temperatures—hence the very high boiling points.

Hydrogen bonding is also important in organic molecules (molecules with a carbon chain backbone). For example, the alcohols methanol (CH₃OH) and ethanol (CH₃CH₂OH) have much higher boiling points than would be expected from their molar masses because the polar O—H bonds in these molecules produce hydrogen bonding.

Boiling point will be defined precisely in Section 10.9.

Chemistry in Your Career

Pharmaceuticals Project Manager

Dr. Virginia Muñiz works in pharmaceuticals as a project manager specializing in transferring technologies between teams and facilities. She earned her BS in Chemistry from Sienna College and her PhD in Chemistry from Rensselaer Polytechnic Institute, with a focus in thermodynamics and the kinetics of protein folding, before her post-doctoral work at the New York State Wadsworth Labs. She

credits her lab experience for her ability to coordinate different teams and interpret data.

Dr. Muñiz believes that chemistry is more than memorizing lists of equations and rules. Chemistry provides the tools and mindset for good scientific problem solving. Armed with these tools your eyes will be open to so many possibilities.



Dr. Virginia Muñiz

London Dispersion Forces

Even molecules without dipole moments must exert forces on each other. We know this because all substances—even the noble gases—exist in the liquid and solid states under certain conditions. The forces that exist among noble gas atoms and nonpolar molecules are called **London dispersion forces**. To understand the origin of these forces, let's consider a pair of noble gas atoms. Although we usually assume that the electrons of an atom are uniformly distributed about the nucleus, this is apparently not true at every instant. As the electrons move about the nucleus, a momentary nonsymmetrical electron distribution can develop that produces a temporary dipolar arrangement of charge. The formation of this temporary dipole can, in turn, affect the electron distribution of a neighboring atom. That is, this *instantaneous dipole* that occurs accidentally in a given atom can then *induce* a similar dipole in a neighboring atom [Fig. 10.5(a)]. This phenomenon leads to an interatomic attraction that is relatively weak and short-lived but that can be very significant especially for large atoms. For these interactions to become strong enough to produce a solid, the motions of the atoms must be greatly slowed down. This explains, for instance, why the noble gas elements have such low freezing points (Table 10.2).

Note from Table 10.2 that the freezing point rises going down the group. The principal cause for this trend is that as the atomic number increases, the number of electrons increases, and there is an increased chance of the occurrence of momentary dipole interactions. We describe this phenomenon using the term *polarizability*, which indicates the ease with which the electron “cloud” of an atom can be distorted to give a dipolar charge distribution. Thus we say that large atoms with many electrons exhibit a higher polarizability than small atoms. This means that the importance of London dispersion forces increases greatly as the number of electrons in the atom increases.

These same ideas also apply to nonpolar molecules such as H_2 , CH_4 , CCl_4 , and CO_2 [Fig. 10.5(b)]. Since none of these molecules has a permanent dipole moment, their principal means of attracting each other is through London dispersion forces.

Although we usually think of dipole–dipole forces as being very strong, sometimes London dispersion forces can dominate for molecules with many electrons. An example of this situation is shown in Table 10.3 for the substances BI_3 , PCl_3 , and NH_3 . Note

Table 10.2 | The Freezing Points of the Group 8A (18) Elements

Element	Freezing Point (°C)
Helium*	−269.7
Neon	−248.6
Argon	−189.4
Krypton	−157.3
Xenon	−111.9

*Helium is the only element that will not freeze by lowering its temperature at 1 atm. Pressure must be applied to freeze helium.

The dispersion forces in molecules with large atoms are quite significant and are often actually more important than dipole–dipole forces.

Figure 10.5 (a) An instantaneous polarization can occur on atom A, creating an instantaneous dipole. This dipole creates an induced dipole on neighboring atom B. (b) Nonpolar molecules such as H_2 also can develop instantaneous and induced dipoles.

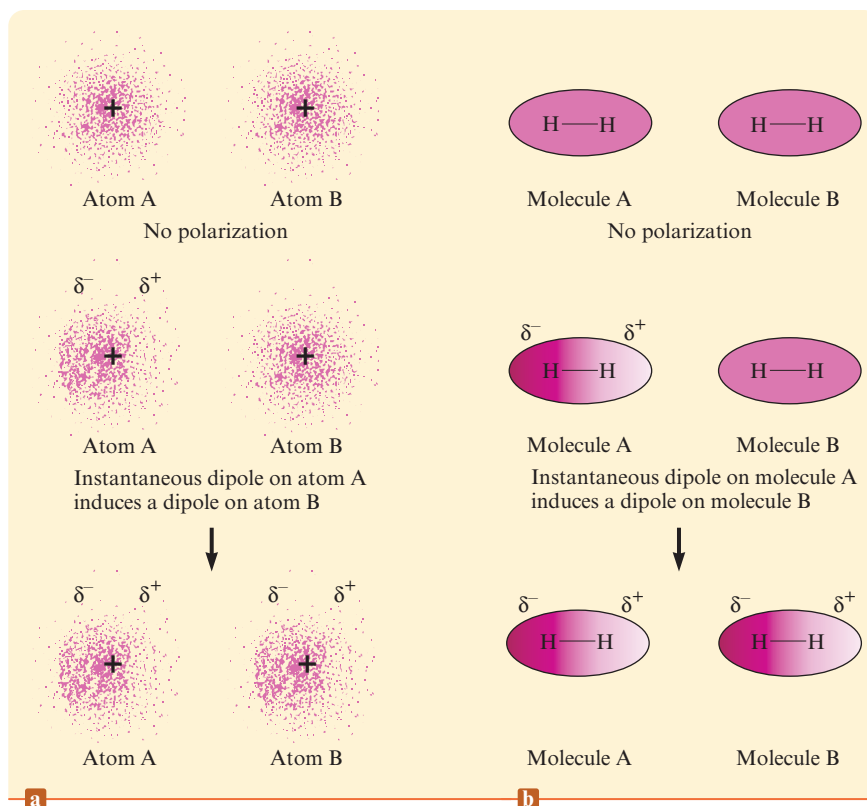


Table 10.3 | Comparing Intermolecular Forces

Molecule	Structure	Intermolecular Forces	Boiling Point (°C)
BI_3	Trigonal planar	LDF	209.5
PCl_3	Pyramidal	LDF, DDF	76.1
NH_3	Pyramidal	LDF, DDF	−33.0

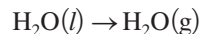
DDF, dipole–dipole forces; LDF, London dispersion forces.

that BI_3 has the highest boiling point because of the very strong London dispersion forces that occur among these large molecules. Also note that PCl_3 , which has both London dispersion forces and dipole–dipole forces, has a higher boiling point than NH_3 , which has very strong dipole–dipole (hydrogen bonding) forces and very weak London dispersion forces.

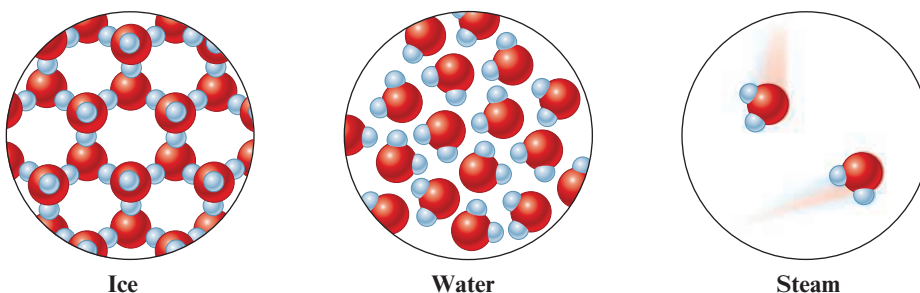
Distinguishing Between Chemical and Physical Changes at the Molecular Level

In Chapter 1, we defined physical and chemical changes mostly from a macroscopic perspective. A physical change was noted as a change in the form of the substance, but not in its chemical composition. A chemical change was defined as a change of substances into other substances with different properties and different composition. We can now look at these changes at the molecular level. Determining whether a process comes about because of disruption of intramolecular forces (chemical bonds) or intermolecular forces allows us to distinguish between chemical and physical changes.

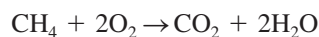
A typical example of a physical change is a phase change, such as the boiling of water. In this process, energy as heat is transferred to liquid water and the intermolecular forces (hydrogen bonding in this case) are overcome, resulting in the formation of water vapor. We represent the equation for this process as:



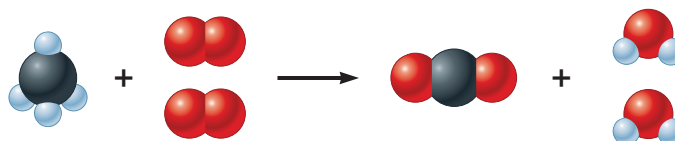
Notice that the molecules do not change; that is, at the beginning and end of the physical change the chemical composition, H_2O , is the same. However, the molecules are held together by hydrogen bonding in the liquid but not in the vapor. Molecular-level pictures of each phase are shown here



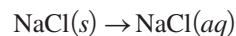
So the change of water from the liquid to the gaseous phase is a physical process, because the H_2O molecules remain intact during the process. If a process involves breaking and/or forming chemical bonds (or intramolecular forces), the process is a chemical change. For example, consider the combustion of methane (CH_4) to form carbon dioxide and water. The balanced equation is



For this reaction to occur, the chemical bonds between carbon and hydrogen in methane and between the oxygen atoms in diatomic oxygen must be broken, and chemical bonds between the carbon and oxygen in carbon dioxide and hydrogen and oxygen in water must be formed. Molecular-level pictures of this process are shown here



The distinction between physical and chemical changes is not always as clear as in the previous examples. For example, consider dissolving table salt, $\text{NaCl}(s)$, in water. We can make an argument that this is a physical change by considering the equation for the process:



This equation is similar to the equation for the boiling of water in that the formula for the reactant and product is the same while only the form changes. It would appear, then, that the process of an ionic solid dissolving is a physical change. However, this conclusion is not as obvious if we look at a molecular view of the process, shown in Fig. 10.6.

For NaCl to go into solution, the ionic bonds holding the Na^+ and Cl^- together must be broken. In addition, interactions are formed between the ions and the water molecules. The strength of these forces (especially the ionic bonds) can be similar to the strengths of covalent chemical bonds. From this perspective, we could argue that this process is a chemical change.

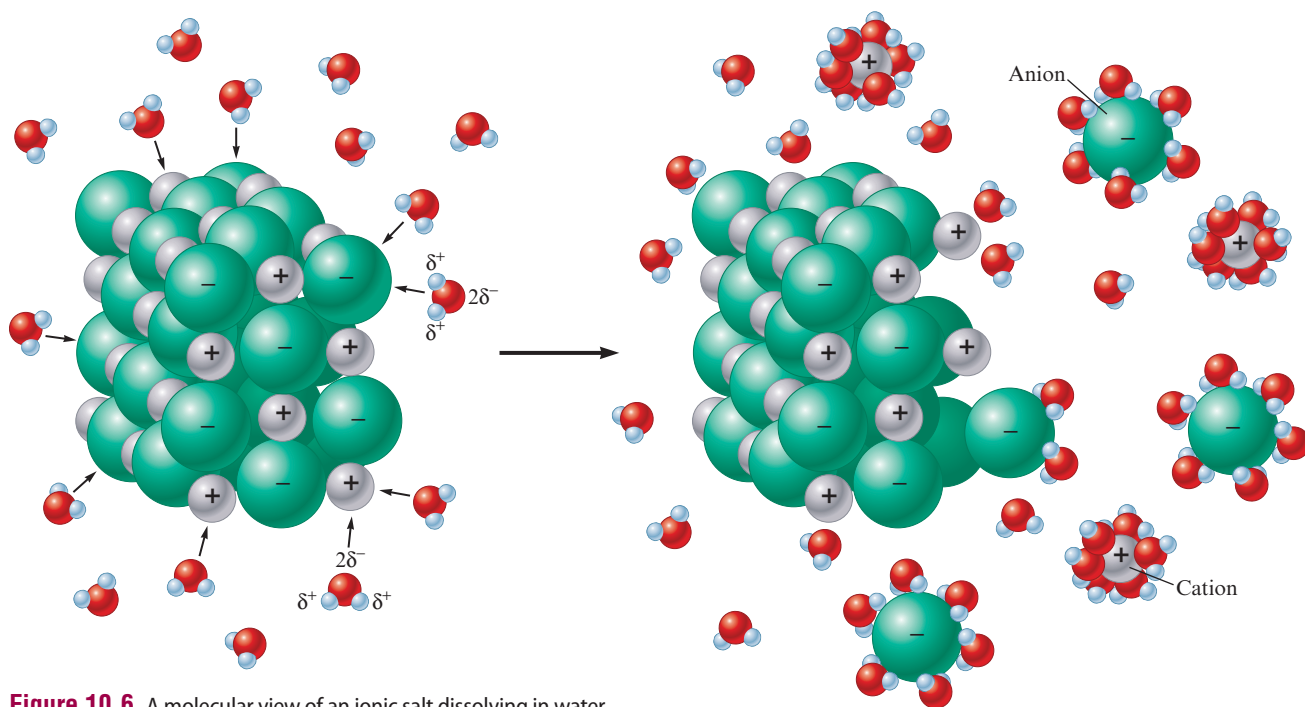


Figure 10.6 A molecular view of an ionic salt dissolving in water.

Thus, a molecular-level perspective can help us distinguish between chemical and physical changes by considering whether intramolecular or intermolecular forces are disrupted. However, we need to be careful to not oversimplify the issue, because some processes fall in a gray area between a purely chemical change and a purely physical change.

Forces Between Polar and Nonpolar Molecules

Earlier in this chapter, we discussed intermolecular forces between polar molecules (dipole–dipole interactions) and intermolecular forces between nonpolar molecules (London dispersion forces; these forces exist between polar molecules as well but are not as strong as the dipole–dipole interactions). While we have discussed the attraction between polar molecules and the attraction between nonpolar molecules, polar molecules and nonpolar molecules exhibit an attraction for one another as well. Recall that a nonpolar molecule can form an instantaneous dipole that can induce a similar dipole in a neighboring molecule. Similarly, a permanent dipole on a polar molecule can induce a dipole on a neighboring nonpolar molecule. This is termed a dipole-induced dipole interaction. The strength of this interaction depends on the natures of both the polar molecule and the nonpolar molecule. The larger the magnitude of the dipole in a polar molecule, the better able it is to induce a dipole in a neighboring molecule. Just as we discussed with London dispersion forces, nonpolar molecules with a greater number of electrons have an increased polarizability, therefore increasing the ease with which a dipole is induced.

Critical Thinking You have learned the difference between intermolecular forces and intramolecular bonds. What if intermolecular forces were stronger than intramolecular bonds? What differences could you observe in the world?

10.3 The Liquid State

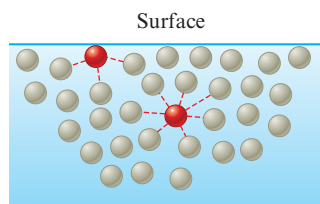


Figure 10.7 A molecule in the interior of a liquid is attracted by the molecules surrounding it, whereas a molecule at the surface of a liquid is attracted only by molecules below it and on each side. Remember that the molecules in a liquid are in constant motion.

Surface tension: the resistance of a liquid to an increase in its surface area.

For a given volume, a sphere has a smaller surface area than any other shape.

The composition of glass is discussed in Section 10.6.

Viscosity: a measure of a liquid's resistance to flow.

Liquids and liquid solutions are vital to our lives. Of course, water is the most important liquid. Besides being essential to life, water provides a medium for food preparation, for transportation, for cooling in many types of machines and industrial processes, for recreation, for cleaning, and for a myriad of other uses.

Liquids exhibit many characteristics that help us understand their nature. We have already mentioned their low compressibility, lack of rigidity, and high density compared with gases. Many of the properties of liquids give us direct information about the forces that exist among the particles. For example, when a liquid is poured onto a solid surface, it tends to bead as droplets, a phenomenon that depends on the intermolecular forces. Although molecules in the interior of the liquid are completely surrounded by other molecules, those at the liquid surface are subject to attractions only from the side and from below (Fig. 10.7). The effect of this uneven pull on the surface molecules tends to draw them into the body of the liquid and causes a droplet of liquid to assume the shape that has the minimum surface area—a sphere.

To increase a liquid's surface area, molecules must move from the interior of the liquid to the surface. This requires energy, since some intermolecular forces must be overcome. The resistance of a liquid to an increase in its surface area is called the **surface tension** of the liquid. As we would expect, liquids with relatively large intermolecular forces, such as those with polar molecules, tend to have relatively high surface tensions.

Polar liquids typically exhibit **capillary action**, the spontaneous rising of a liquid in a narrow tube. Two different types of forces are responsible for this property: *cohesive forces*, the intermolecular forces among the molecules of the liquid, and *adhesive forces*, the forces between the liquid molecules and their container. We have already seen how cohesive forces operate among polar molecules. Adhesive forces occur when a container is made of a substance that has polar bonds. For example, a glass surface contains many oxygen atoms with partial negative charges that are attractive to the positive end of a polar molecule such as water. This ability of water to “wet” glass makes it creep up the walls of the tube where the water surface touches the glass. This, however, tends to increase the surface area of the water, which is opposed by the cohesive forces that try to minimize the surface. Thus, because water has both strong cohesive (intermolecular) forces and strong adhesive forces to glass, it “pulls itself” up a glass capillary tube (a tube with a small diameter) to a height where the weight of the column of water just balances the water's tendency to be attracted to the glass surface. The concave shape of the meniscus (Fig. 10.8a) shows that water's adhesive forces toward the glass are stronger than its cohesive forces. A nonpolar liquid such as mercury (see Fig. 10.8b) shows a convex meniscus. This behavior is characteristic of a liquid in which the cohesive forces are stronger than the adhesive forces toward glass.

Another property of liquids strongly dependent on intermolecular forces is **viscosity**, a measure of a liquid's resistance to flow. As might be expected, liquids with large intermolecular forces tend to be highly viscous. For example, glycerol, whose structure is

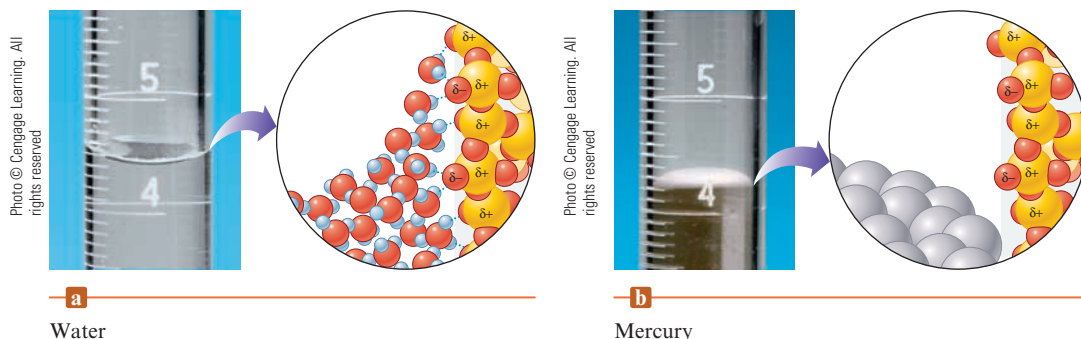


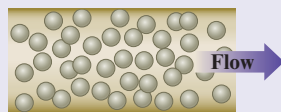
Figure 10.8 (a) Polar water forms a concave meniscus in a glass tube. (b) Nonpolar liquid mercury forms a convex meniscus.

Chemical Connections

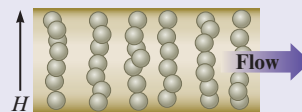
Smart Fluids

Matter seems to be getting smarter these days. Increasingly, we have discovered materials that can remember their initial shape after being deformed or can sense and respond to their environment. In particular, valuable new materials have been formulated whose properties can be changed instantly by applying a magnetic or electric field.

One example of such a substance is a fluid whose flow characteristics (rheology) can be changed from free flowing to almost solid in about 0.01 second by the application of an electromagnetic field. This “magnetorheological” (MR) fluid was developed by Lord Corporation. Working in collaboration with Delphi



Magnetic field off
Magnetic particles flow randomly



Magnetic field on
Applied field (H) creates structure that increases viscosity

Corporation, the company is applying the fluid in suspension control of General Motors automobiles such as Cadillacs and Corvettes. The so-called MagneRide system has sensors that monitor the road surface and provide information about what suspension damping is needed. In response, a message is instantly sent to an electromagnetic coil in the shock absorbers,

which adjusts the viscosity of the MR fluid to provide continuously variable damping. The result: an amazingly smooth ride and unerring road-holding ability.

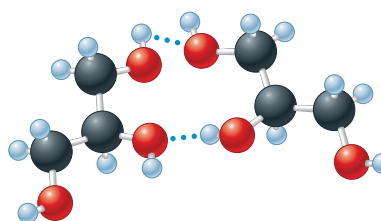
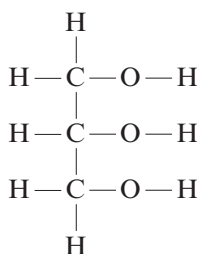
The MR fluid is composed of a synthetic oil in which particles of an iron-containing compound are suspended. When the magnetic field is turned off, these particles flow freely in all directions (see the figure above). When the field is turned on, the particles aggregate into chains that line up perpendicular to the flow of the fluid, thereby increasing its viscosity in proportion to the strength of the applied field.

Many other applications of MR fluids besides auto suspensions are under development. One very large-scale application is in Japan's National Museum of Emerging Science and Innovation, where an MR fluid is being used in dampers to protect the building against earthquake damage. Large MR-fluid dampers are also being used for stabilizing bridges such as the Dong Ting Lake Bridge in China's Hunan province to steady it in high winds.



AFP/Getty Images

This Corvette uses magnetorheological fluid in its suspension system.



Glycerol

has an unusually high viscosity due mainly to its high capacity to form hydrogen bonds using its O—H groups (see margin).

Molecular complexity also leads to higher viscosity because very large molecules can become entangled with each other. For example, gasoline, a nonviscous liquid, contains hydrocarbon molecules of the type $\text{CH}_3-(\text{CH}_2)_n-\text{CH}_3$, where n varies from about 3 to 8. However, grease, which is very viscous, contains much larger hydrocarbon molecules in which n varies from 20 to 25.

Structural Model for Liquids

In many respects, the development of a structural model for liquids presents greater challenges than the development of such a model for the other two states of matter. In the gaseous state, the particles are so far apart and are moving so rapidly that intermolecular forces are negligible under most circumstances. This means that we can use a relatively simple model for gases. In the solid state, although the intermolecular forces are large, the molecular motions are minimal, and fairly simple models are again possible. The liquid state, however, has both strong intermolecular forces *and* significant molecular motions. Such a situation precludes the use of simple models for liquids. Recent advances in *spectroscopy*, the study of the manner in which substances interact with electromagnetic radiation, make it possible to follow the very rapid changes that occur in liquids. As a result, our models of liquids are becoming more accurate. As a starting point, a typical liquid might best be viewed as containing a large number of regions where the arrangements of the components are similar to those found in the solid, but with more disorder, and a smaller number of regions where holes are present. The situation is highly dynamic, with rapid fluctuations occurring in both types of regions.

10.4

An Introduction to Structures and Types of Solids

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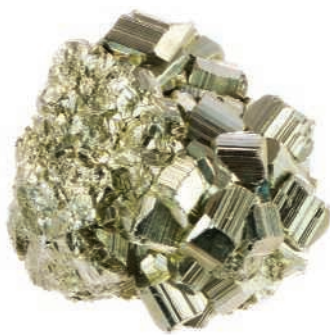
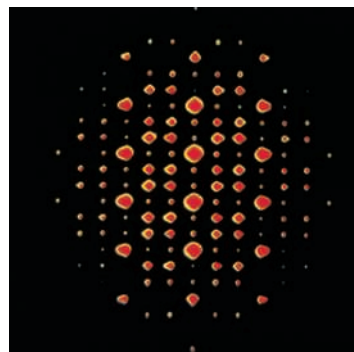


Figure 10.9 Crystals of iron pyrite.



▲ A diffraction pattern showing light and dark areas of interference.

There are many ways to classify solids, but the broadest categories are **crystalline solids**, those with a highly regular arrangement of their components, and **amorphous solids**, those with considerable disorder in their structures.

The regular arrangement of the components of a crystalline solid at the microscopic level produces the beautiful, characteristic shapes of crystals, such as those shown in Fig. 10.9. The positions of the components in a crystalline solid are usually represented by a **lattice**, a three-dimensional system of points designating the positions of the components (atoms, ions, or molecules) that make up the substance. The *smallest repeating unit* of the lattice is called the **unit cell**. Thus, a particular lattice can be generated by repeating the unit cell in all three dimensions to form the extended structure. Three common unit cells and their lattices are shown in Fig. 10.10. Note from Fig. 10.10 that the extended structure in each case can be viewed as a series of repeating unit cells that share common faces in the interior of the solid.

Although we will concentrate on crystalline solids in this book, there are many important noncrystalline (amorphous) materials. An example is common glass, which is best pictured as a solution in which the components are “frozen in place” before they can achieve an ordered arrangement. Although glass is a solid (it has a rigid shape), a great deal of disorder exists in its structure.

X-Ray Analysis of Solids

The structures of crystalline solids are most commonly determined by **X-ray diffraction**. Diffraction occurs when beams of light are scattered from a regular array of points in which the spacings between the components are comparable with the wavelength of the light. Diffraction is due to constructive interference when the waves of parallel beams are in phase and due to destructive interference when the waves are out of phase.

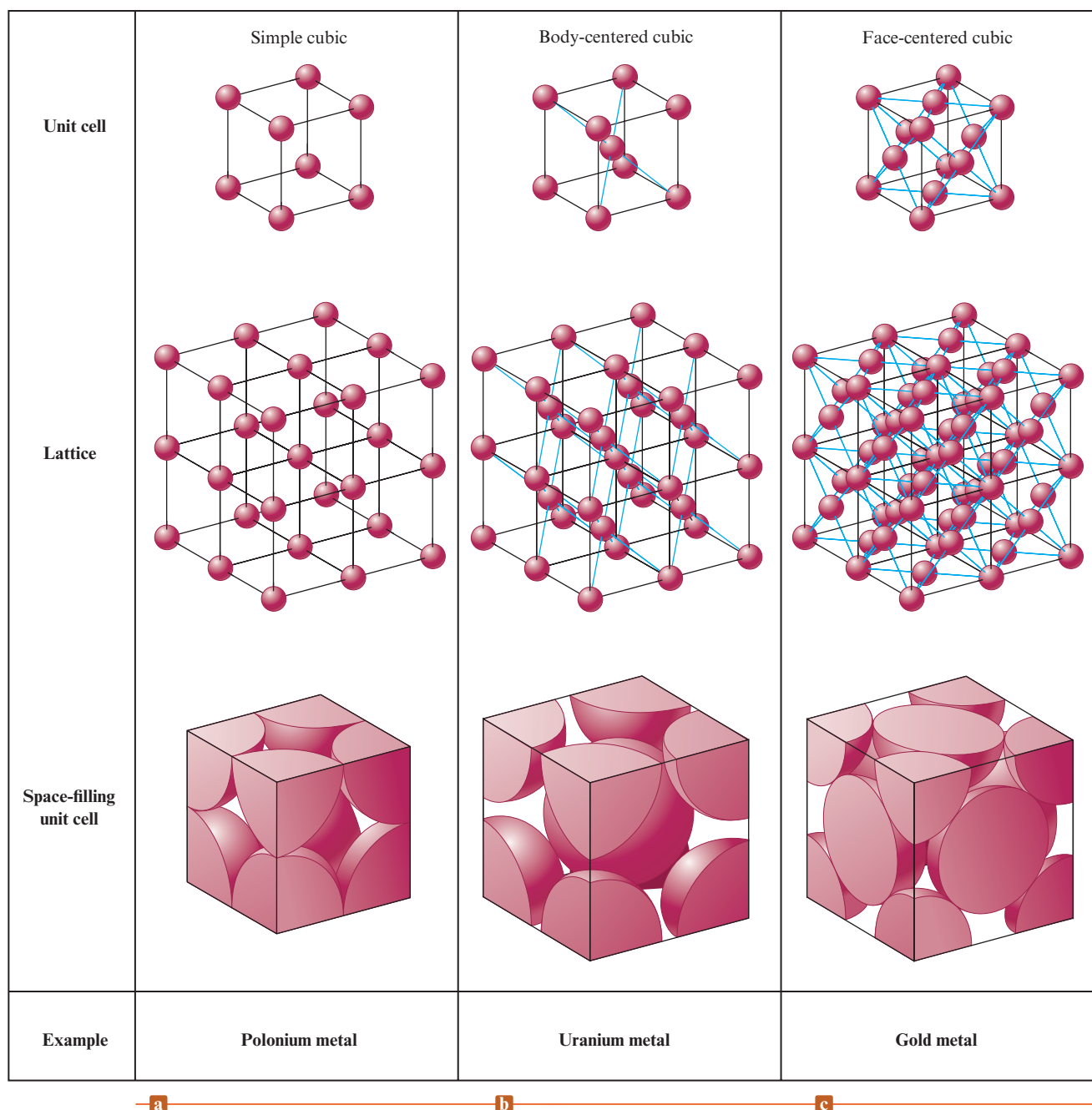


Figure 10.10 Three cubic unit cells and the corresponding lattices. Note that only parts of spheres on the corners and faces of the unit cells reside inside the unit cell, as shown by the “cutoff” versions.

When X rays of a single wavelength are directed at a crystal, a diffraction pattern is obtained, as we saw in Fig. 7.6. The light and dark areas on the photographic plate occur because the waves scattered from various atoms may reinforce or cancel each other (Fig. 10.11). The key to whether the waves reinforce or cancel is the difference in distance traveled by the waves after they strike the atoms. The waves are in phase before they are reflected, so if the difference in distance traveled is an *integral number of wavelengths*, the waves will still be in phase.

Since the distance traveled depends on the distance between the atoms, the diffraction pattern can be used to determine the interatomic spacings. The exact relationship can be worked out using the diagram in Fig. 10.12, which shows two in-phase waves being reflected by atoms in two different layers in a crystal. The extra distance traveled by the lower wave is the sum of the distances xy and yz , and the waves will be in phase after reflection if

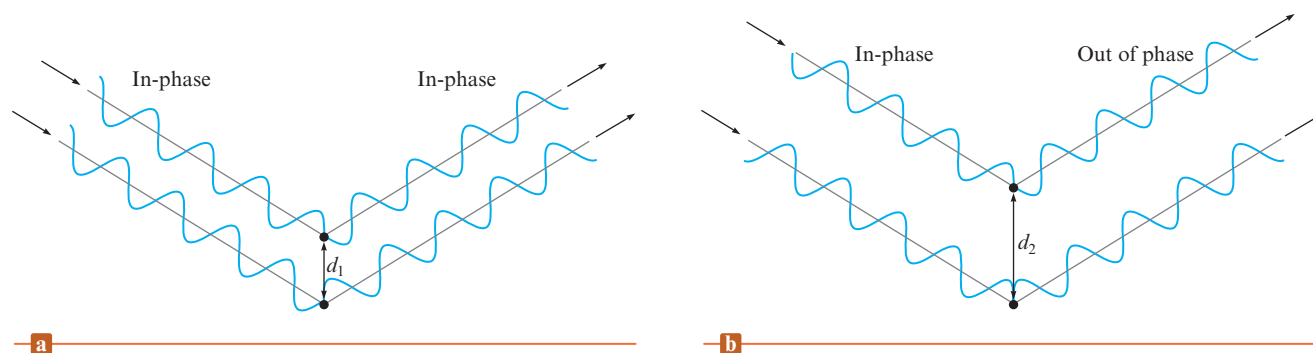


Figure 10.11 X rays scattered from two different atoms may reinforce (constructive interference) or cancel (destructive interference) one another. **(a)** Both the incident rays and the reflected rays are also in phase. In this case, d_1 is such that the difference in the distances traveled by the two rays is a whole number of wavelengths. **(b)** The incident rays are in phase but the reflected rays are exactly out of phase. In this case d_2 is such that the difference in distances traveled by the two rays is an odd number of half wavelengths.

$$xy + yz = n\lambda \quad (10.1)$$

where n is an integer and λ is the wavelength of the X rays. Using trigonometry (see Fig. 10.12), we can show that

$$xy + yz = 2d \sin \theta \quad (10.2)$$

where d is the distance between the atoms and θ is the angle of incidence and reflection. Combining Equation (10.1) and Equation (10.2) gives

$$n\lambda = 2d \sin \theta \quad (10.3)$$

Equation (10.3) is called the *Bragg equation* after William Henry Bragg (1862–1942) and his son William Lawrence Bragg (1890–1972), who shared the Nobel Prize in Physics in 1915 for their pioneering work in X-ray crystallography.

A diffractometer is a computer-controlled instrument used for carrying out the X-ray analysis of crystals. It rotates the crystal with respect to the X-ray beam and collects the data produced by the scattering of the X rays from the various planes of atoms in the crystal. The results are then analyzed by computer.

The techniques for crystal structure analysis have reached a level of sophistication that allows the determination of very complex structures, such as those important in biological systems. For example, the structures of several enzymes have been determined, thus enabling biochemists to understand how they perform their functions. Using X-ray diffraction, we can gather data on bond lengths and angles and in so doing can test the predictions of our models of molecular geometry.



© Di Keller/Colgate University, Geology Department

▲ Student operating an X-ray diffractometer at Colgate University.

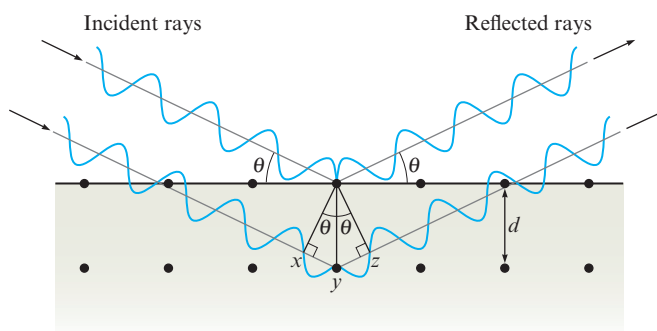


Figure 10.12 Reflection of X rays of wavelength λ from a pair of atoms in two different layers of a crystal. The lower wave travels an extra distance equal to the sum of xy and yz . If this distance is an integral number of wavelengths ($n = 1, 2, 3, \dots$), the waves will reinforce each other when they exit the crystal.

 Interactive Example 10.1

An interactive version of this example with a step-by-step approach is available online.

Using the Bragg Equation

X rays of wavelength $1.54 \text{ \AA}$ were used to analyze an aluminum crystal. A reflection was produced at $\theta = 19.3$ degrees. Assuming $n = 1$, calculate the distance d between the planes of atoms producing this reflection.

Solution

To determine the distance between the planes, we use Equation (10.3) with $n = 1$, $\lambda = 1.54 \text{ \AA}$, and $\theta = 19.3$ degrees. Since $2d \sin \theta = n\lambda$,

$$d = \frac{n\lambda}{2 \sin \theta} = \frac{(1)(1.54 \text{ \AA})}{(2)(0.3305)} = 2.33 \text{ \AA} = 233 \text{ pm}$$

See Exercises 10.63 through 10.66

Types of Crystalline Solids

There are many different types of crystalline solids. For example, although both sugar and salt dissolve readily in water, the properties of the resulting solutions are quite different. The salt solution readily conducts an electric current, whereas the sugar solution does not. This behavior arises from the nature of the components in these two solids. Common salt (NaCl) is an ionic solid; it contains Na^+ and Cl^- ions. When solid sodium chloride dissolves in the polar water, sodium and chloride ions are distributed throughout the resulting solution and are free to conduct electric current. Table sugar (sucrose), on the other hand, is composed of neutral molecules that are dispersed throughout the water when the solid dissolves. No ions are present, and the resulting solution does not conduct electricity. These examples illustrate two important types of solids: **ionic solids**, represented by sodium chloride, and **molecular solids**, represented by sucrose. Ionic solids have ions at the points of the lattice that describes the structure of the solid. A molecular solid, on the other hand, has discrete covalently bonded molecules at each of its lattice points. Ice is a molecular solid that has an H_2O molecule at each point (Fig. 10.13b).

Buckminsterfullerene, C_{60} , is a particular member of the fullerene family.

A third type of solid is represented by elements such as carbon (which exists in the forms graphite, diamond, and the fullerenes), boron, silicon, and all metals. These substances all have atoms at the lattice points that describe the structure of the solid. Therefore, we call solids of this type **atomic solids**. Examples of these three types of solids are shown in Fig. 10.13.

To summarize, we find it convenient to classify solids according to what type of component occupies the lattice points. This leads to the classifications *atomic solids* (atoms at the lattice points), *molecular solids* (discrete, relatively small molecules at the lattice points), and *ionic solids* (ions at the lattice points). In addition, atomic solids are placed into the following subgroups based on the bonding that exists among the atoms in the solid: *metallic solids*, *network solids*, and *Group 8A(18) solids*. In metallic solids, a special type of delocalized nondirectional covalent bonding occurs. In network solids, the atoms bond to each other with strong directional covalent bonds that lead to giant molecules, or networks, of atoms. In the Group 8A(18) solids, the noble gas elements are attracted to each other with London dispersion forces. The classification of solids is summarized in Table 10.4.

The internal forces in a solid determine the properties of the solid.

The markedly different bonding present in the various atomic solids leads to dramatically different properties for the resulting solids. For example, although argon, copper, and diamond all are atomic solids, they have strikingly different properties. Argon (a Group 8A(18) solid) has a very low melting point (-189°C), whereas

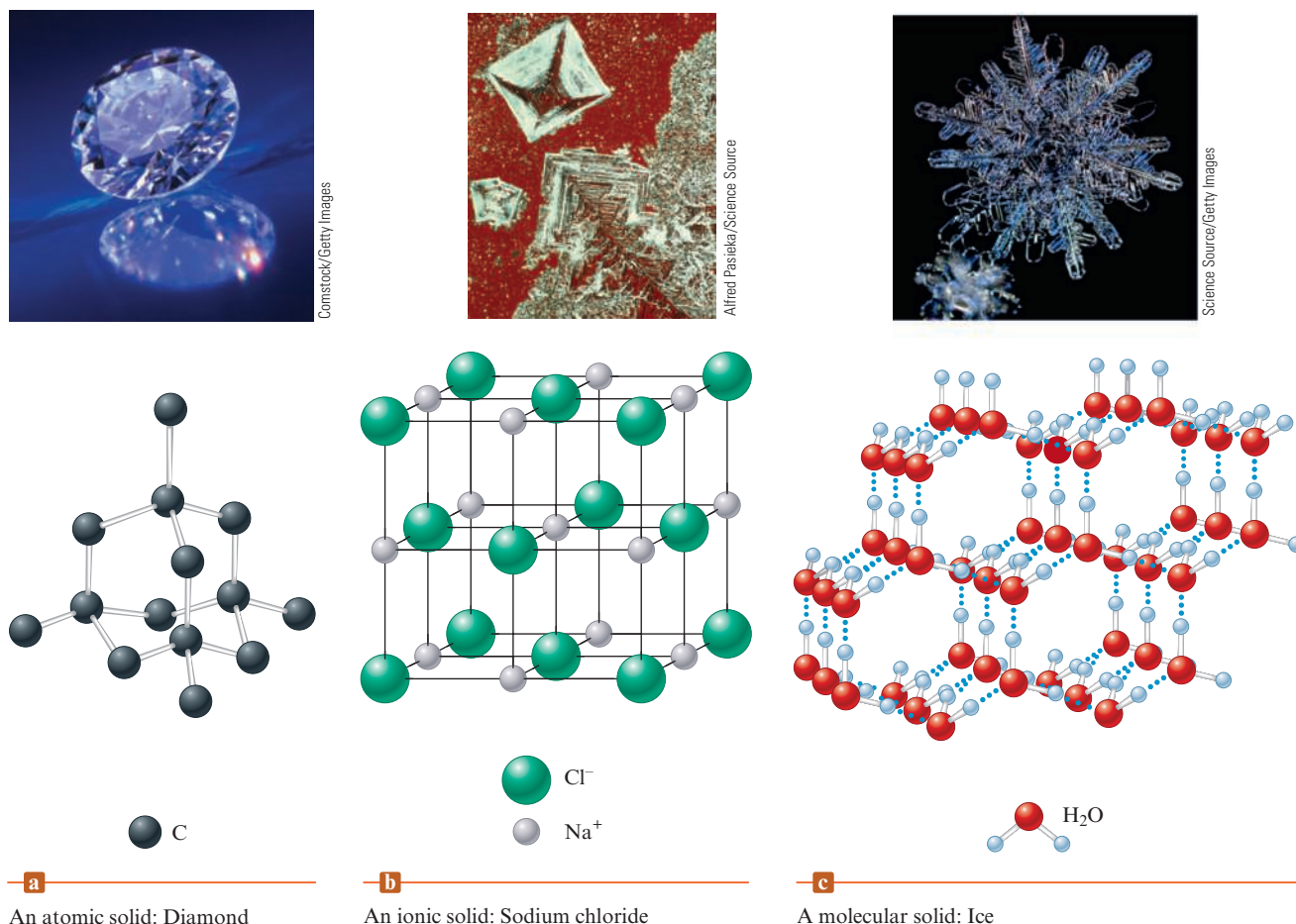


Figure 10.13 Examples of three types of crystalline solids. Only part of the structure is shown in each case. **(a)** An atomic solid. **(b)** An ionic solid. **(c)** A molecular solid. The dotted lines show the hydrogen bonding interactions among the polar water molecules.

Table 10.4 | Classification of Solids

	Atomic Solids				Ionic Solids
	Metallic	Network	Group 8A(18)	Molecular Solids	
Components That Occupy the Lattice Points	Metal atoms	Nonmetal atoms	Group 8A(18) atoms	Discrete molecules	Ions
Bonding	Delocalized covalent	Directional covalent (leading to giant molecules)	London dispersion forces	Dipole–dipole and/or London dispersion forces	Ionic

diamond (a network solid) and copper (a metallic solid) melt at high temperatures (about 3500 and 1083°C, respectively). Copper is an excellent conductor of electricity, whereas argon and diamond are both insulators. Copper can be easily changed in shape; it is both malleable (can be formed into thin sheets) and ductile (can be pulled into a wire). Diamond, on the other hand, is the hardest natural substance known. We will explore the structure and bonding of atomic solids in the next two sections.

10.5 Structure and Bonding in Metals

The closest packing model for metallic crystals assumes that metal atoms are uniform, hard spheres.

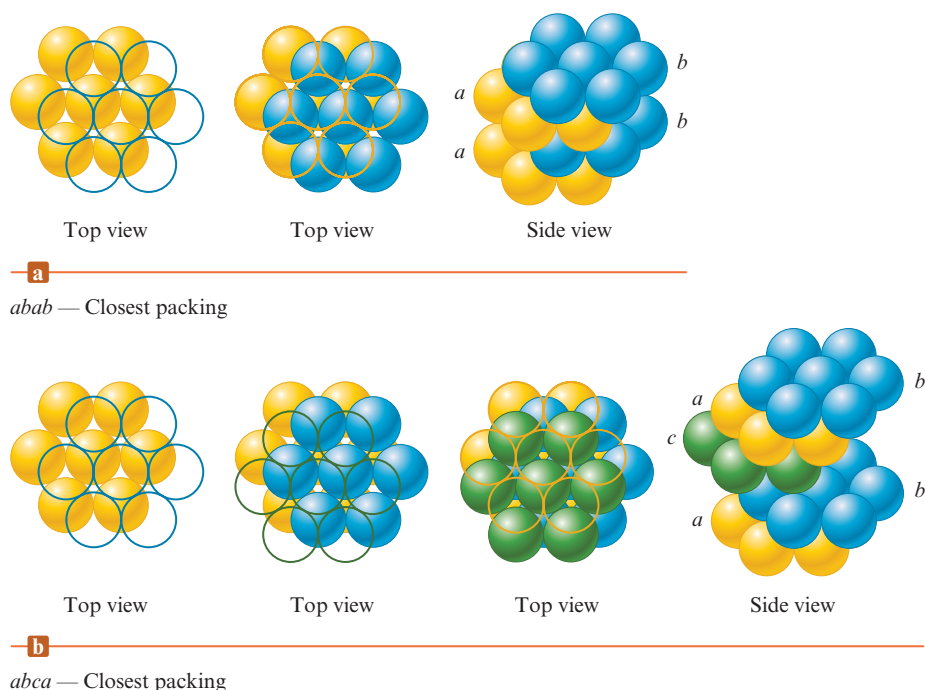
Metals are characterized by high thermal and electrical conductivity, malleability, and ductility. As we will see, these properties can be traced to the nondirectional covalent bonding found in metallic crystals.

A metallic crystal can be pictured as containing spherical atoms packed together and bonded to each other equally in all directions. We can model such a structure by packing uniform, hard spheres in a manner that most efficiently uses the available space. Such an arrangement is called **closest packing**. The spheres are packed in layers (Fig. 10.14), in which each sphere is surrounded by six others. In the second layer, the spheres do not lie directly over those in the first layer. Instead, each one occupies an indentation (or dimple) formed by three spheres in the first layer. In the third layer, the spheres can occupy the dimples of the second layer in two possible ways: They can occupy positions so that each sphere in the third layer lies directly over a sphere in the first layer [the *aba* arrangement; Fig. 10.14(a)], or they can occupy positions so that no sphere in the third layer lies over one in the first layer [the *abc* arrangement; Fig. 10.14(b)].

The *aba* arrangement has the *hexagonal* unit cell shown in Fig. 10.15, and the resulting structure is called the **hexagonal closest packed (hcp) structure**. The *abc* arrangement has a *face-centered cubic* unit cell (Fig. 10.16), and the resulting structure is called the **cubic closest packed (ccp) structure**. Note that in the hcp structure, the spheres in every other layer occupy the same vertical position (*ababab* · · ·), whereas in the ccp structure, the spheres in every fourth layer occupy the same vertical position (*abcabca* · · ·). A characteristic of both structures is that each sphere has 12 equivalent nearest neighbors: 6 in the same layer, 3 in the layer above, and 3 in the layer below (that form the dimples). This is illustrated for the hcp structure in Fig. 10.17.

Knowing the *net* number of spheres (atoms) in a particular unit cell is important for many applications involving solids. To illustrate how to find the net number of spheres in a unit cell, we will consider a face-centered cubic unit cell (Fig. 10.18). Note that this unit cell is defined by the *centers* of the spheres on the cube's corners. Thus, eight cubes share a given sphere, so $\frac{1}{8}$ of this sphere lies inside each unit cell. Since a cube has eight corners, there are $8 \times \frac{1}{8}$ pieces, or enough to put together one whole sphere. The spheres at the

Figure 10.14 The closest packing arrangement of uniform spheres. In each layer a given sphere is surrounded by six others, creating six dimples, only three of which can be occupied in the next layer. (a) *aba* packing: The second layer is like the first, but it is displaced so that each sphere in the second layer occupies a dimple in the first layer. The spheres in the third layer occupy dimples in the second layer so that the spheres in the third layer lie directly over those in the first layer (*aba*). (b) *abc* packing: The spheres in the third layer occupy dimples in the second layer so that no spheres in the third layer lie above any in the first layer (*abc*). The fourth layer is like the first.



center of each face are shared by two unit cells, so $\frac{1}{2}$ of each lies inside a particular unit cell. Since the cube has six faces, we have $6 \times \frac{1}{2}$ pieces, or enough to construct three whole spheres. Thus, the net number of spheres in a face-centered cubic unit cell is

$$\left(8 \times \frac{1}{8}\right) + \left(6 \times \frac{1}{2}\right) = 4$$

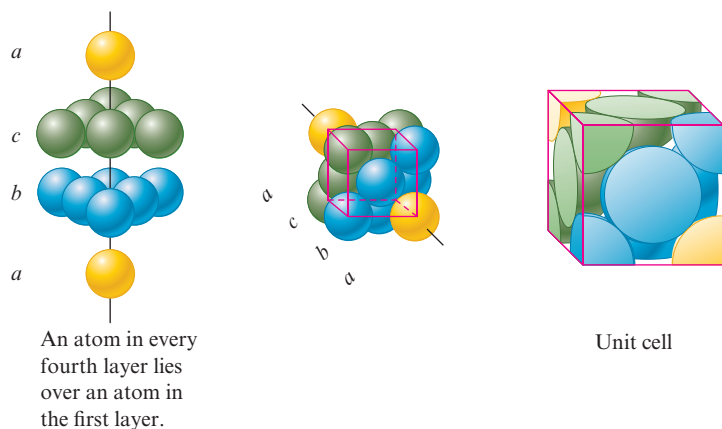
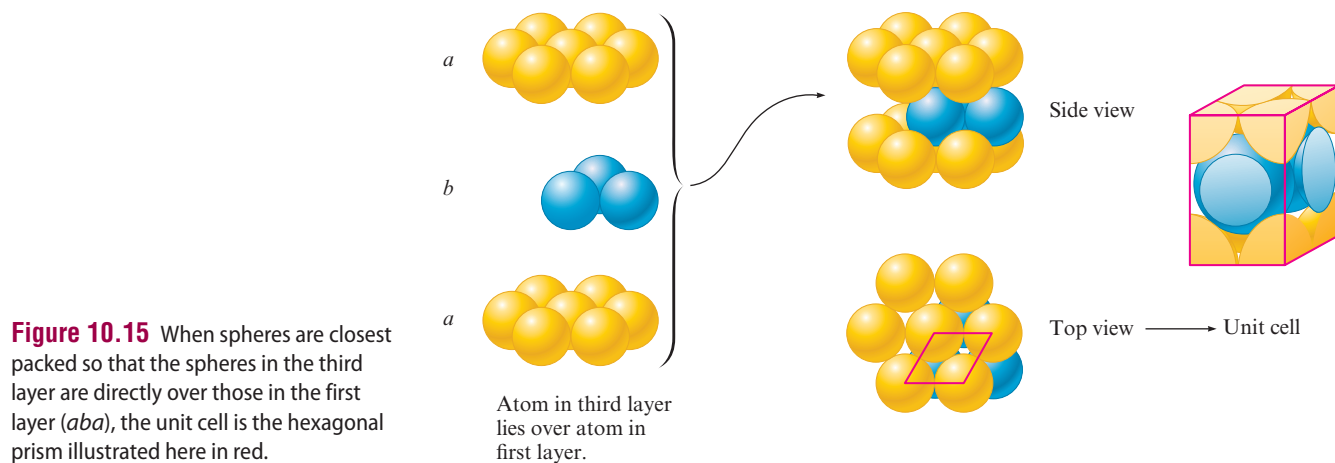


Figure 10.16 When spheres are packed in the *abc* arrangement, the unit cell is face-centered cubic. To make the cubic arrangement easier to see, the vertical axis has been tilted as shown.

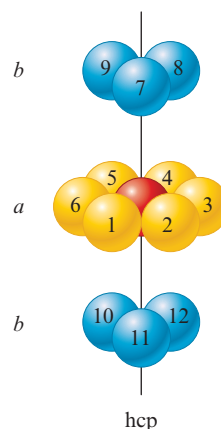
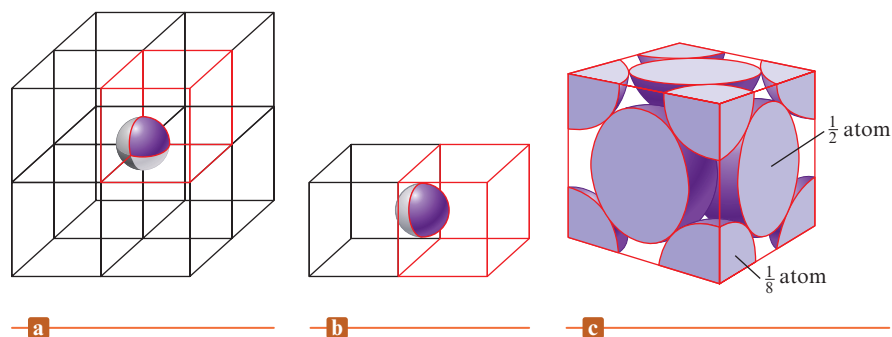


Figure 10.17 The indicated sphere has 12 nearest neighbors.



Interactive Example 10.2

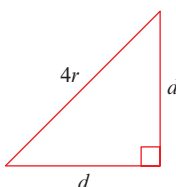
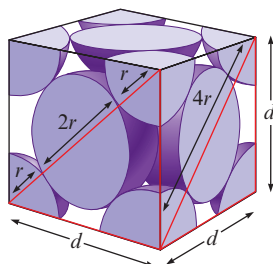
An interactive version of this example with a step-by-step approach is available online.

Solution



Photo © Cengage Learning. All rights reserved.

▲ Crystalline silver contains cubic closest packed silver atoms.



Kenneth Eward/Science Source

Calculating the Density of a Closest Packed Solid

Silver crystallizes in a cubic closest packed structure. The radius of a silver atom is 144 pm. Calculate the density of solid silver.

Density is mass per unit volume. Thus, we need to know how many silver atoms occupy a given volume in the crystal. The structure is cubic closest packed, which means the unit cell is face-centered cubic, as shown in the accompanying figure.

We must find the volume of this unit cell for silver and the net number of atoms it contains. Note that in this structure the atoms touch along the diagonals for each face and not along the edges of the cube. Thus, the length of the diagonal is $r + 2r + r$, or $4r$. We use this fact to find the length of the edge of the cube by the Pythagorean theorem:

$$d^2 + d^2 = (4r)^2$$

$$2d^2 = 16r^2$$

$$d^2 = 8r^2$$

$$d = \sqrt{8r^2} = r\sqrt{8}$$

Since $r = 144$ pm for a silver atom,

$$d = (144 \text{ pm})(\sqrt{8}) = 407 \text{ pm}$$

The volume of the unit cell is d^3 , which is $(407 \text{ pm})^3$, or $6.74 \times 10^7 \text{ pm}^3$. We convert this to cubic centimeters as follows:

$$6.74 \times 10^7 \text{ pm}^3 \times \left(\frac{1.00 \times 10^{-10} \text{ cm}}{\text{pm}} \right)^3 = 6.74 \times 10^{-23} \text{ cm}^3$$

Since we know that the net number of atoms in the face-centered cubic unit cell is four, we have four silver atoms contained in a volume of $6.74 \times 10^{-23} \text{ cm}^3$. The density is, therefore,

$$\begin{aligned} \text{Density} &= \frac{\text{mass}}{\text{volume}} = \frac{(4 \text{ atoms})(107.9 \text{ g/mol})(1 \text{ mol}/6.022 \times 10^{23} \text{ atoms})}{6.74 \times 10^{-23} \text{ cm}^3} \\ &= 10.6 \text{ g/cm}^3 \end{aligned}$$

See Exercises 10.67 through 10.70

Examples of metals that form cubic closest packed solids are aluminum, iron, copper, cobalt, and nickel. Magnesium and zinc are hexagonal closest packed. Calcium and certain other metals can crystallize in either of these structures. Some metals, however, assume structures that are not closest packed. For example, the alkali metals have structures characterized by a *body-centered cubic (bcc) unit cell* (see Fig. 10.10), where the spheres touch along the body diagonal of the cube. In this structure, each sphere has eight nearest neighbors (count the number of atoms around the atom at the center of the unit cell), as compared with 12 in the closest packed structures. Why a particular metal adopts the structure it does is not well understood.

Bonding Models for Metals

Any successful bonding model for metals must account for the typical physical properties of metals: malleability, ductility, and the efficient and uniform conduction of heat and electricity in all directions. Although the shapes of most pure metals can be changed relatively easily, most metals are durable and have high melting points. These facts indicate that the bonding in most metals is both *strong* and *nondirectional*. That is, although it is difficult to separate metal atoms, it is relatively easy to move them, provided the atoms stay in contact with each other.

Malleable: can be pounded into thin sheets.

Ductile: can be drawn to form a wire.

Figure 10.19 The electron sea model for metals postulates a regular array of cations in a “sea” of valence electrons. (a) Representation of an alkali metal (Group 1A(1)) with one valence electron. (b) Representation of an alkaline earth metal (Group 2A(2)) with two valence electrons.

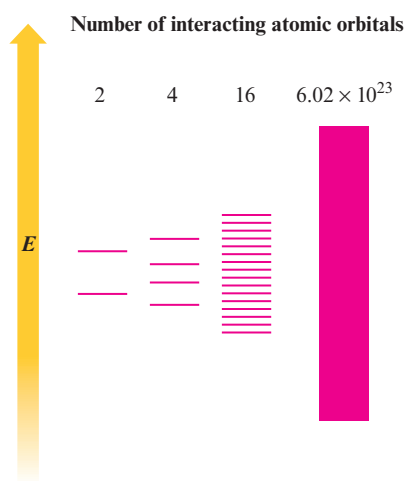
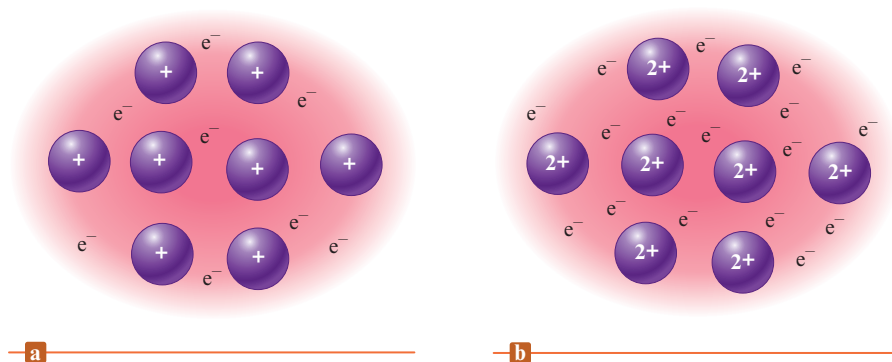


Figure 10.20 The molecular orbital energy levels produced when various numbers of atomic orbitals interact. Note that for two atomic orbitals two rather widely spaced energy levels result. (Recall the description of H_2 in Section 9.2.) As more atomic orbitals are available to form molecular orbitals, the resulting energy levels are more closely spaced, finally producing a band of very closely spaced orbitals.

The simplest picture that explains these observations is the *electron sea model*, which envisions a regular array of metal cations in a “sea” of valence electrons (Fig. 10.19). The mobile electrons can conduct heat and electricity, and the metal ions can be easily moved around as the metal is hammered into a sheet or pulled into a wire.

A related model that gives a more detailed view of the electron energies and motions is the **band model**, or **molecular orbital (MO) model**, for metals. In this model, the electrons are assumed to travel around the metal crystal in molecular orbitals formed from the valence atomic orbitals of the metal atoms (Fig. 10.20).

Recall that in the MO model for the gaseous Li_2 molecule (Section 9.3), two widely spaced molecular orbital energy levels (bonding and antibonding) result when two identical atomic orbitals interact. However, when many metal atoms interact, as in a metal crystal, the large number of resulting molecular orbitals become more closely spaced and finally form a virtual continuum of levels, called *bands* (see Fig. 10.20).

As an illustration, picture a magnesium metal crystal, which has an hcp structure. Since each magnesium atom has one $3s$ and three $3p$ valence atomic orbitals, a crystal with n magnesium atoms has available $n(3s)$ and $3n(3p)$ orbitals to form the molecular orbitals (Fig. 10.21). Note that the core electrons are localized, as shown by their presence in the energy “well” around each magnesium atom. However, the valence electrons occupy closely spaced molecular orbitals, which are only partially filled.

The existence of empty molecular orbitals close in energy to filled molecular orbitals explains the thermal and electrical conductivity of metal crystals. Metals conduct electricity and heat very efficiently because of the availability of highly mobile electrons. For example, when an electric potential is placed across a strip of metal, for current to flow, electrons must be free to move. In the band model for metals, the electrons in partially filled bands are mobile. These conduction electrons are free to travel throughout the metal crystal as dictated by the potential imposed on the metal. The molecular orbitals occupied by these conducting electrons are called *conduction bands*. These mobile electrons also account for the efficiency of the conduction of heat through metals. When one end of a metal rod is heated, the mobile electrons can rapidly transmit the thermal energy to the other end.

Metal Alloys

Because of the nature of the structure and bonding of metals, other elements can be introduced into a metallic crystal relatively easily to produce substances called alloys. An **alloy** is best defined as *a substance that contains a mixture of elements and has metallic properties*. Alloys can be conveniently classified into two types.

In a **substitutional alloy**, some of the host metal atoms are *replaced* by other metal atoms of similar size. For example, in brass, approximately one-third of the atoms in the host copper metal have been replaced by zinc atoms [Fig. 10.22(a)]. Sterling silver (93% silver and 7% copper), pewter (85% tin, 7% copper, 6% bismuth, and 2% antimony), and plumber’s solder (95% tin and 5% antimony) are other examples of substitutional alloys.

Chemical Connections

Closest Packing of M & Ms

Although we usually think of scientists as dealing with esoteric and often toxic materials, sometimes they surprise us. For example, scientists at several prestigious universities have investigated M & M candies.

To appreciate the scientists' interest in M & Ms, we must consider the importance of packing atoms, molecules, or microcrystals in understanding the structures of solids. The most efficient use of space is the closest packing of uniform spheres, where 74% of the space is occupied by the spheres and 26% of space is left unoccupied. Although the structures of most pure metals can be explained in terms of closest packing, most other substances—such as many alloys and ceramics—consist of random arrays of microscopic particles. For this reason, it is of interest to study how such objects pack in a random way.

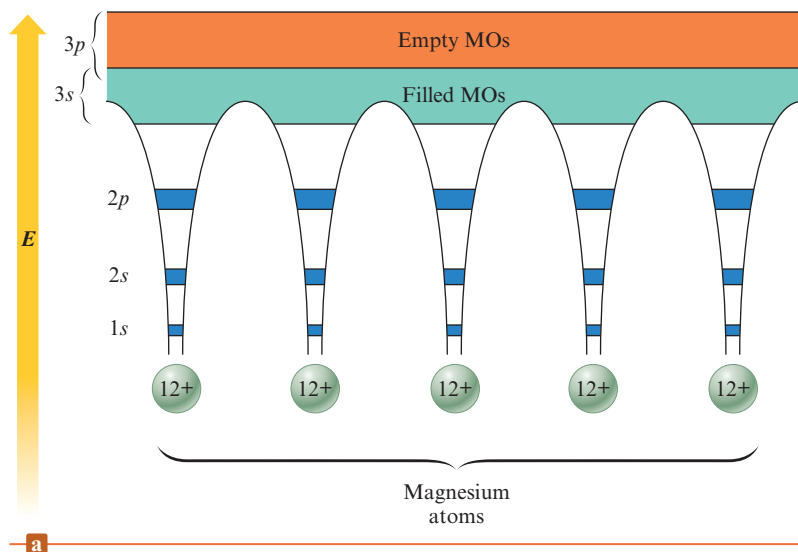
When uniform spheres, such as marbles, are poured into a large container, the resulting random packing of the spheres results in only 64% of the space being occupied by the spheres. Thus, it was very surprising when Princeton University chemist Salvatore Torquato and his colleagues at Cornell and North Carolina Central Universities discovered that, when the ellipsoidal-shaped M & Ms are poured into a large container, the candies occupy 73.5% of the available space. In other words, the randomly packed M & Ms occupy space with almost the same efficiency as closest packed spheres do.

Why do randomly packed ellipsoids occupy space so much more efficiently than randomly packed spheres? The scientists speculate that because the ellipsoids can tip and rotate in ways that spheres cannot, they can pack more closely to their neighbors.

According to Torquato, these results are important because they will help us better understand the properties of disordered materials ranging from powders to glassy solids. He also says that M & Ms make ideal test objects because they are inexpensive and uniform and “you can eat the experiment afterward.”

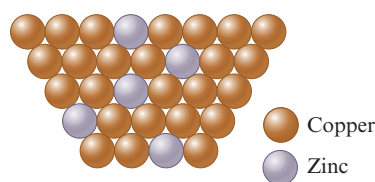


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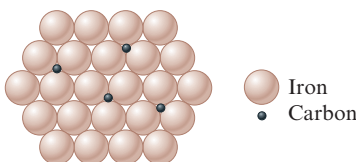


Chip Clark/Fundamental Photographs

Figure 10.21 (a) A representation of the energy levels (bands) in a magnesium crystal. The electrons in the 1s, 2s, and 2p orbitals are close to the nuclei and thus are localized on each magnesium atom as shown. However, the 3s and 3p valence orbitals overlap and mix to form molecular orbitals. Electrons in these energy levels can travel throughout the crystal. (b) Crystals of magnesium grown from a vapor.



a
Brass



b
Steel

Figure 10.22 Two types of alloys.
(a) Brass is a substitutional alloy.
(b) Steel is an interstitial alloy.

Table 10.5 | The Composition of the Two Brands of Steel Tubing Commonly Used to Make Lightweight Racing Bicycles

Brand of Tubing	% C	% Si	% Mn	% Mo	% Cr
Reynolds	0.25	0.25	1.3	0.20	—
Columbus	0.25	0.30	0.65	0.20	1.0

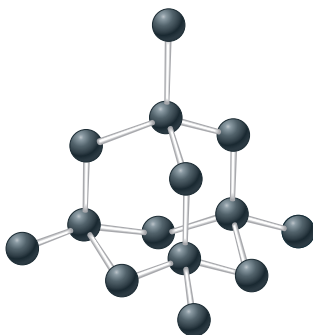
An **interstitial alloy** is formed when some of the interstices (holes) in the closest packed metal structure are occupied by small atoms [Fig. 10.22(b)]. Steel, the best-known interstitial alloy, contains carbon atoms in the holes of an iron crystal. The presence of the interstitial atoms changes the properties of the host metal. Pure iron is relatively soft, ductile, and malleable due to the absence of directional bonding. The spherical metal atoms can be rather easily moved with respect to each other. However, when carbon, which forms strong directional bonds, is introduced into an iron crystal, the presence of the directional carbon–iron bonds makes the resulting alloy harder, stronger, and less ductile than pure iron. The amount of carbon directly affects the properties of steel. *Mild steels*, containing less than 0.2% carbon, are ductile and malleable and are used for nails, cables, and chains. *Medium steels*, containing 0.2 to 0.6% carbon, are harder than mild steels and are used in rails and structural steel beams. *High-carbon steels*, containing 0.6 to 1.5% carbon, are tough and hard and are used for springs, tools, and cutlery.

Many types of steel also contain elements in addition to iron and carbon. Such steels are often called *alloy steels*, and they can be viewed as being mixed interstitial (carbon) and substitutional (other metals) alloys. Bicycle frames, for example, are constructed from a wide variety of alloy steels. The compositions of the two brands of steel tubing most commonly used in expensive racing bicycles are given in Table 10.5.

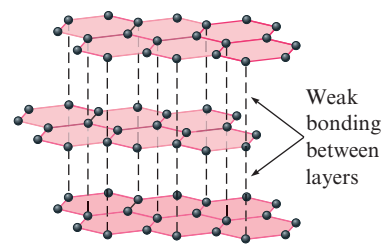
10.6 Carbon and Silicon: Network Atomic Solids

Many atomic solids contain strong directional covalent bonds to form a solid that might best be viewed as a “giant molecule.” We call these substances **network solids**. In contrast to metals, these materials are typically brittle and do not efficiently conduct heat or electricity. To illustrate network solids, in this section, we will discuss two very important elements, carbon and silicon, and some of their compounds.

The two most common forms of carbon, diamond and graphite, are typical network solids. In diamond, the hardest naturally occurring substance, each carbon atom is surrounded by a tetrahedral arrangement of other carbon atoms to form a huge molecule [Fig. 10.23(a)]. This structure is stabilized by covalent bonds, which, in terms of the localized electron model, are formed by the overlap of sp^3 hybridized carbon atomic orbitals.



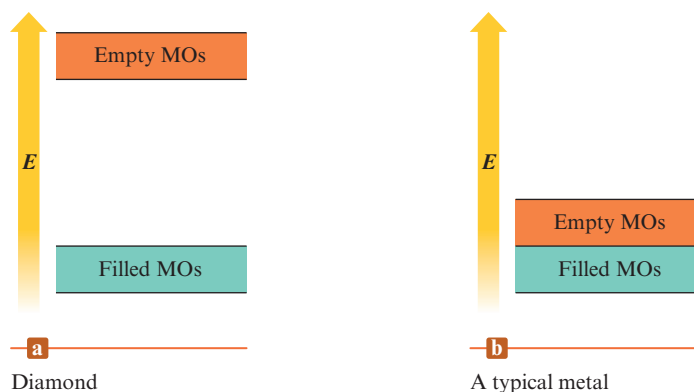
a
Diamond



b
Graphite

Figure 10.23 The structures of diamond and graphite. In each case only a small part of the entire structure is shown.

Figure 10.24 Partial representation of the molecular orbital energies in (a) diamond and (b) a typical metal.



It is also useful to consider the bonding among the carbon atoms in diamond in terms of the molecular orbital model. Energy-level diagrams for diamond and a typical metal are given in Fig. 10.24. Recall that the conductivity of metals can be explained by postulating that electrons are excited from filled levels into the very near empty levels, or conduction bands. However, note that in the energy-level diagram for diamond, there is *a large gap between the filled and the empty levels*. This means that electrons cannot be transferred easily to the empty conduction bands. As a result, diamond is not expected to be a good electrical conductor. In fact, this prediction of the model agrees exactly with the observed behavior of diamond, which is known to be an electrical insulator—it does not conduct an electric current.

Graphite is very different from diamond. While diamond is hard, basically colorless, and an insulator, graphite is slippery, black, and a conductor. These differences, of course, arise from the differences in bonding in the two types of solids. In contrast to the tetrahedral arrangement of carbon atoms in diamond, the structure of graphite is based on layers of carbon atoms arranged in fused six-membered rings [Fig. 10.23(b)]. Each carbon atom in a particular layer of graphite is surrounded by the three other carbon atoms in a trigonal planar arrangement with 120-degree bond angles. The localized electron model predicts sp^2 hybridization in this case. The three sp^2 orbitals on each carbon are used to form σ bonds with three other carbon atoms. One $2p$ orbital remains unhybridized on each carbon and is perpendicular to the plane of carbon atoms, as shown in Fig. 10.25. These orbitals combine to form a group of closely spaced π molecular orbitals that are important in two ways. First, they contribute significantly to the stability of the graphite layers because of the π bond formation.

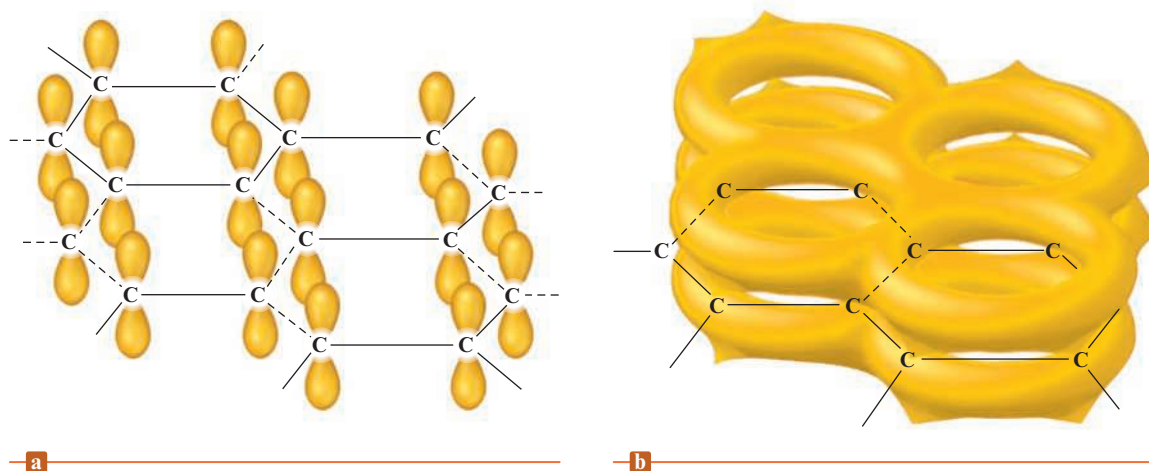


Figure 10.25 The p orbitals (a) perpendicular to the plane of the carbon ring system in graphite can combine to form (b) an extensive π -bonding network.

Chemical Connections

Graphene—Miracle Substance?

Graphite is a fascinating substance consisting of “chicken-wire” layers of carbon atoms. Due to the strong carbon–carbon bonds in each of its layers, graphite is even more thermodynamically stable than diamond. Because of the unusual stability of graphite, scientists have long wondered whether graphene (the individual chicken-wire layers) could exist independently. This question was answered by Andre Geim and Konstantin Novoselov, two scientists working at the University of Manchester in the United Kingdom, when they were able to pull layers a single atom thick from graphite using Scotch tape. This work was deemed so important that Geim and Novoselov were awarded the Nobel Prize in Physics in 2010.

Since the isolation of sheets of graphene by Geim and Novoselov, research in the properties and possible uses of this material has virtually exploded. Graphene has truly amazing properties. For example, it is believed to be the strongest material known,

more than 100 times stronger than steel. Also, it is stiffer than diamond, yet it can be stretched like rubber.

Much of the interest in graphene centers on the fact that it is the best conductor of heat and electricity known. Electrons travel through graphene at ultrafast speeds. In fact, electrons in graphene exhibit the fractional quantum Hall effect: The electrons act collectively as if they are particles with only a fraction of the charge of an electron. Because of its exceptional thermal and electrical conductivities, graphene appears to be an ideal candidate for future electronic devices. Scientists at IBM have already built graphene-based transistors that can switch on and off 26 billion times per second, far faster than conventional silicon-based devices.

One problem that has hampered the development of graphene-based devices is the difficulty in producing large sheets of graphene. Byung Hee Hong and his team, from South Korea, have reported making rectangular sheets of graphene

measuring 30 inches along the diagonal. It appears that we are very close to making commercial electronic devices based on the amazing properties of graphene.

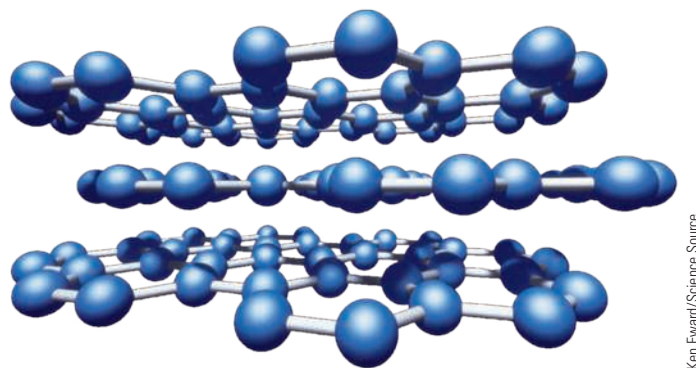


A flexible electrode made of graphene.

Second, the π molecular orbitals with their delocalized electrons account for the electrical conductivity of graphite. These closely spaced orbitals are exactly analogous to the conduction bands found in metal crystals.

Graphite is often used as a lubricant in locks (where oil is undesirable because it collects dirt). The slipperiness that is characteristic of graphite can be explained by noting that graphite has very strong bonding *within* the layers of carbon atoms but little bonding *between* the layers (the valence electrons are all used to form σ and π bonds among carbons within the layers). This arrangement allows the layers to slide past one another quite readily. Graphite's layered structure is shown in Fig. 10.26. This is in contrast to diamond, which has uniform bonding in all directions in the crystal.

Because of their extreme hardness, diamonds are used extensively in industrial cutting implements. Thus, it is desirable to convert cheaper graphite to diamond. As we might expect from the higher density of diamond (3.5 g/cm^3) compared with that of graphite (2.2 g/cm^3), this transformation can be accomplished by applying very high pressures to graphite. The application of 150,000 atm of pressure at 2800°C converts graphite virtually completely to diamond. The high temperature is required to break the strong bonds in graphite so the rearrangement can occur.



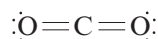
Ken Eward/Science Source

Figure 10.26 Graphite consists of layers of carbon atoms.

Silicon is an important constituent of the compounds that make up the earth's crust. In fact, silicon is to geology as carbon is to biology. Just as carbon compounds are the basis for most biologically significant systems, silicon compounds are fundamental to most of the rocks, sands, and soils found in the earth's crust. However, although carbon and silicon are next to each other in Group 4A(14) of the periodic table, the carbon-based compounds of biology and the silicon-based compounds of geology have markedly different structures. Carbon compounds typically contain long strings of carbon–carbon bonds, whereas the most stable silicon compounds involve chains with silicon–oxygen bonds.

The fundamental silicon–oxygen compound is **silica**, which has the empirical formula SiO_2 . Knowing the properties of the similar compound carbon dioxide, one might expect silica to be a gas that contains discrete SiO_2 molecules. In fact, nothing could be further from the truth—quartz and some types of sand are typical of the materials composed of silica. What accounts for this difference? The answer lies in the bonding.

Recall that the Lewis structure of CO_2 is



and that each $\text{C}=\text{O}$ bond can be viewed as a combination of a σ bond involving a carbon sp hybrid orbital and a π bond involving a carbon $2p$ orbital. On the contrary, silicon cannot use its valence $3p$ orbitals to form strong π bonds with oxygen, mainly because of the larger size of the silicon atom and its orbitals, which results in less effective overlap with the smaller oxygen orbitals. Therefore, instead of forming π bonds, the silicon atom satisfies the octet rule by forming single bonds with four oxygen atoms, as shown in the representation of the structure of quartz in Fig. 10.27. Note that each silicon atom is at the center of a tetrahedral arrangement of oxygen atoms, which are shared with other silicon atoms. Although the empirical formula for quartz is SiO_2 , the structure is based on a *network* of SiO_4 tetrahedra with shared oxygen atoms rather than discrete SiO_2 molecules. It is obvious that the differing abilities of carbon and silicon to form π bonds with oxygen have profound effects on the structures and properties of CO_2 and SiO_2 .

Compounds closely related to silica and found in most rocks, soils, and clays are the **silicates**. Like silica, the silicates are based on interconnected SiO_4 tetrahedra. However, in contrast to silica, where the O/Si ratio is 2:1, silicates have O/Si ratios greater than 2:1 and contain silicon–oxygen *anions*. This means that to form the neutral solid silicates, cations are needed to balance the excess negative charge. In other words, silicates are salts containing metal cations and polyatomic silicon–oxygen anions. Examples of important silicate anions are shown in Fig. 10.28.

When silica is heated above its melting point (about 1600°C) and cooled rapidly, an amorphous solid called a **glass** results (Fig. 10.29). Note that a glass contains a good deal of disorder, in contrast to the crystalline nature of quartz. Glass more closely resembles a very viscous solution than it does a crystalline solid. Common glass results

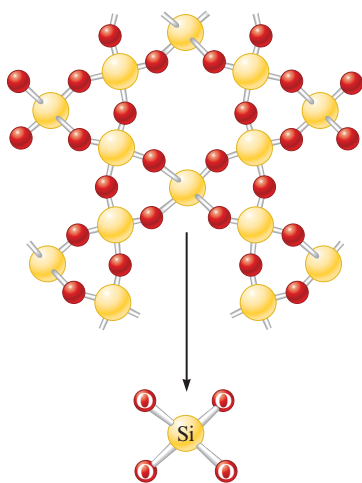
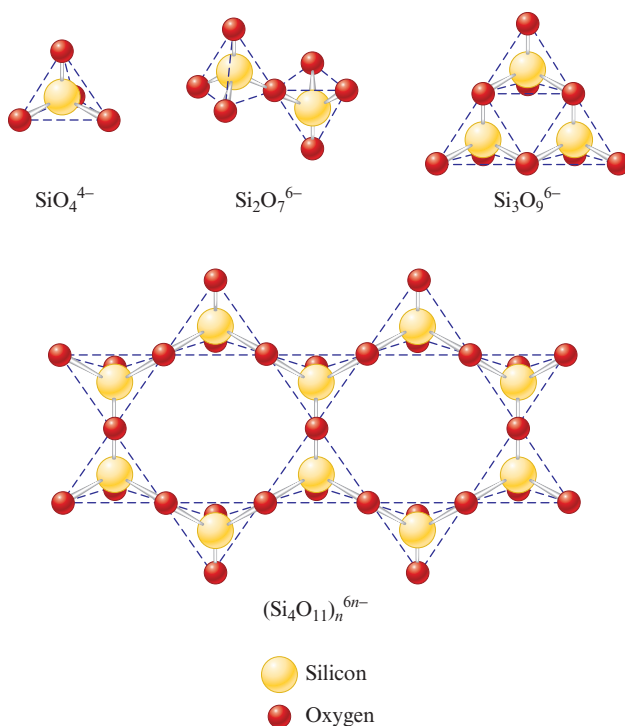


Figure 10.27 (top) The structure of quartz (empirical formula SiO_2). Quartz contains chains of SiO_4 tetrahedra (bottom) that share oxygen atoms.

The bonding in the CO_2 molecule was described in Section 9.1.

Figure 10.28 Examples of silicate anions, all of which are based on SiO_4^{4-} tetrahedra.



JGallme/E+/Getty Images

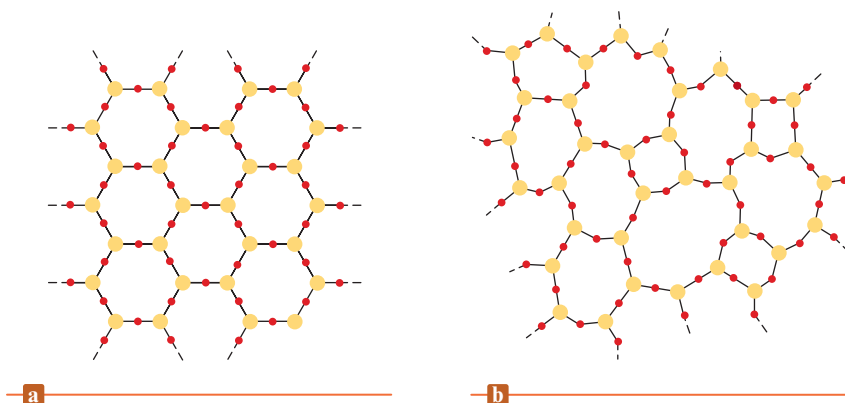
▲ A skilled glassblower begins shaping a new vessel.

when substances such as Na_2CO_3 are added to the silica melt, which is then cooled. The properties of glass can be varied greatly by varying the additives. For example, addition of B_2O_3 produces a glass (called *borosilicate glass*) that expands and contracts little under large temperature changes. Thus, it is useful for labware and cooking utensils. The most common brand name for this glass is Pyrex. The addition of K_2O produces an especially hard glass that can be ground to the precise shapes needed for eyeglass and contact lenses. The compositions of several types of glass are shown in Table 10.6.

Table 10.6 | Compositions of Some Common Types of Glass

Type of Glass	Percentages of Various Components						
	SiO_2	CaO	Na_2O	B_2O_3	Al_2O_3	K_2O	MgO
Window (soda-lime glass)	72	11	13	—	0.3	3.8	—
Cookware (aluminosilicate glass)	55	15	—	—	20	—	10
Heat-resistant (borosilicate glass)	76	3	5	13	2	0.5	—
Optical	69	12	6	0.3	—	12	—

Figure 10.29 Two-dimensional representations of (a) a quartz crystal and (b) a quartz glass. Note how the irregular structure of the glass contrasts with the regular structure of the crystal.





Mathias T. Oppersdorff / Science Source

▲
An artist paints a ceramic vase before glazing.

Ceramics

Ceramics are typically made from clays (which contain silicates) and hardened by firing at high temperatures. Ceramics are nonmetallic materials that are strong, brittle, and resistant to heat and attack by chemicals.

Like glass, ceramics are based on silicates, but with that the resemblance ends. Glass can be melted and remelted as often as desired, but once a ceramic has been hardened, it is resistant to extremely high temperatures. This behavior results from the very different structures of glasses and ceramics. A glass is a *homogeneous*, noncrystalline “frozen solution,” and a ceramic is *heterogeneous*. A ceramic contains two phases: minute crystals of silicates that are suspended in a glassy cement.

To understand how ceramics harden, it is necessary to know something about the structure of clays. Clays are formed by the weathering action of water and carbon dioxide on the mineral feldspar, which is a mixture of silicates with empirical formulas such as $K_2O \cdot Al_2O_3 \cdot 6SiO_2$ and $Na_2O \cdot Al_2O_3 \cdot 6SiO_2$. Feldspar is really an *aluminosilicate* in which aluminum as well as silicon atoms are part of the oxygen-bridged polyanion. The weathering of feldspar produces kaolinite, consisting of tiny thin platelets with the empirical formula $Al_2Si_2O_5(OH)_4$. When dry, the platelets cling together; when water is present, they can slide over one another, giving clay its plasticity. As clay dries, the platelets begin to interlock again. When the remaining water is driven off during firing, the silicates and cations form a glass that binds the tiny crystals of kaolinite.

Ceramics have a very long history. Rocks, which are natural ceramic materials, served as the earliest tools. Later, clay vessels dried in the sun or baked in fires served as containers for food and water. These early vessels were no doubt crude and quite porous. With the discovery of glazing, which probably occurred about 3000 BCE in Egypt, pottery became more serviceable as well as more beautiful. Prized porcelain is essentially the same material as crude earthenware, but specially selected clays and glazings are used for porcelain and the clay object is fired at a very high temperature.

Although ceramics have been known since antiquity, they are not obsolete materials. On the contrary, ceramics constitute one of the most important classes of “high-tech” materials. Because of their stability at high temperatures and resistance to corrosion, ceramics seem an obvious choice for constructing jet and automobile engines in which the greatest fuel efficiencies are possible at very high temperatures. But ceramics are brittle—they break rather than bend—which limits their usefulness. However, more flexible ceramics can be obtained by adding small amounts of organic polymers. Taking their cue from natural “organoceramics” such as teeth and shells of sea creatures that contain small amounts of organic polymers, materials scientists have found that incorporating tiny amounts of long organic molecules into ceramics as they form produces materials that are much less subject to fracture. These materials should be useful for lighter, more durable engine parts, as well as for flexible superconducting wire and microelectronic devices. In addition, these organoceramics hold great promise for prosthetic devices such as artificial bones.

Semiconductors

Elemental silicon has the same structure as diamond, as might be expected from its position in the periodic table (in Group 4A(14) directly under carbon). Recall that in diamond there is a large energy gap between the filled and empty molecular orbitals (see Fig. 10.24). This gap prevents excitation of electrons to the empty molecular orbitals (conduction bands) and makes diamond an insulator. In silicon, the situation is similar, but the energy gap is smaller. A few electrons can cross the gap at 25°C, making silicon a **semiconducting element**, or **semiconductor**. In addition, at higher temperatures, where more energy is available to excite electrons into the conduction bands, the conductivity of silicon increases. This is typical behavior for a semiconducting element and is in contrast to that of metals, whose conductivity decreases with increasing temperature.

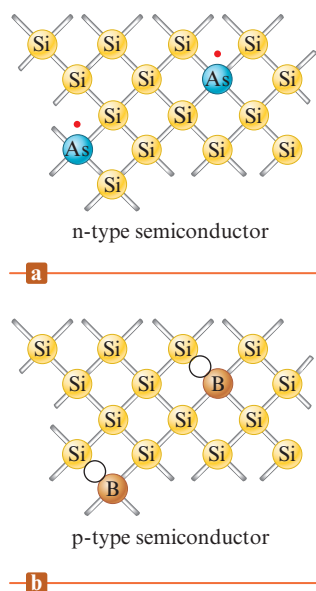


Figure 10.30 Two types of semiconductors. **(a)** A silicon crystal doped with arsenic, which has one more valence electron than silicon. The red dots indicate excess electrons. **(b)** A silicon crystal doped with boron, which has one fewer electron than silicon. The circles represent electron vacancies.

Electrons must be in singly occupied molecular orbitals to conduct a current.

The small conductivity of silicon can be enhanced at normal temperatures if the silicon crystal is *doped* with certain other elements. For example, when a small fraction of silicon atoms is replaced by arsenic atoms, each having *one more* valence electron than silicon, extra electrons become available for conduction [Fig. 10.30(a)]. This produces an **n-type semiconductor**, a substance whose conductivity is increased by doping it with atoms having more valence electrons than the atoms in the host crystal. These extra electrons lie close in energy to the conduction bands and can be easily excited into these levels, where they can conduct an electric current [Fig. 10.31(a)].

We also can enhance the conductivity of silicon by doping the crystal with an element such as boron, which has only three valence electrons, *one fewer* than silicon. Because boron has one less electron than is required to form the bonds with the surrounding silicon atoms, an electron vacancy, or *hole*, is created [Fig. 10.30(b)]. As an electron fills this hole, it leaves a new hole, and this process can be repeated. Thus, the hole advances through the crystal in a direction opposite to the movement of the electrons jumping to fill the hole. Another way of thinking about this phenomenon is that in pure silicon each atom has four valence electrons and the low-energy molecular orbitals are exactly filled. Replacing silicon atoms with boron atoms leaves vacancies in these molecular orbitals [see Fig. 10.31(b)]. This means that there is only one electron in some of the molecular orbitals, and these unpaired electrons can function as conducting electrons. Thus, the substance becomes a better conductor. When semiconductors are doped with atoms having fewer valence electrons than the atoms of the host crystal, they are called **p-type semiconductors**, so named because the positive holes can be viewed as the charge carriers.

Most important applications of semiconductors involve connection of a p-type and an n-type to form a **p-n junction**. Figure 10.32(a) shows a typical junction; the red dots represent excess electrons in the n-type semiconductor, and the white circles represent holes (electron vacancies) in the p-type semiconductor. At the junction, a small number of electrons migrate from the n-type region into the p-type region, where there are vacancies in the low-energy molecular orbitals. The effect of these migrations is to place a negative charge on the p-type region (since it now has a surplus of electrons) and a positive charge on the n-type region (since it has lost electrons, leaving holes in its low-energy molecular orbitals). This charge buildup, called the *contact potential*, or *junction potential*, prevents further migration of electrons.

Now suppose an external electric potential is applied by connecting the negative terminal of a battery to the p-type region and the positive terminal to the n-type region. The situation represented in Fig. 10.32(b) results. Electrons are drawn toward the positive terminal, and the resulting holes move toward the negative terminal—exactly opposite to the natural flow of electrons at the p-n junction. The junction resists the imposed current flow in this direction and is said to be under *reverse bias*. No current flows through the system.

On the other hand, if the battery is connected so that the negative terminal is connected to the n-type region and the positive terminal is connected to the p-type region

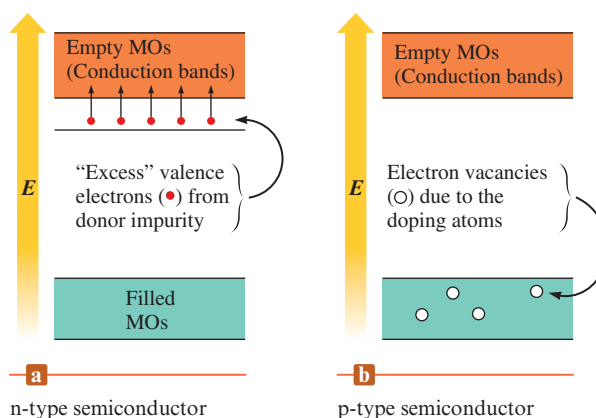
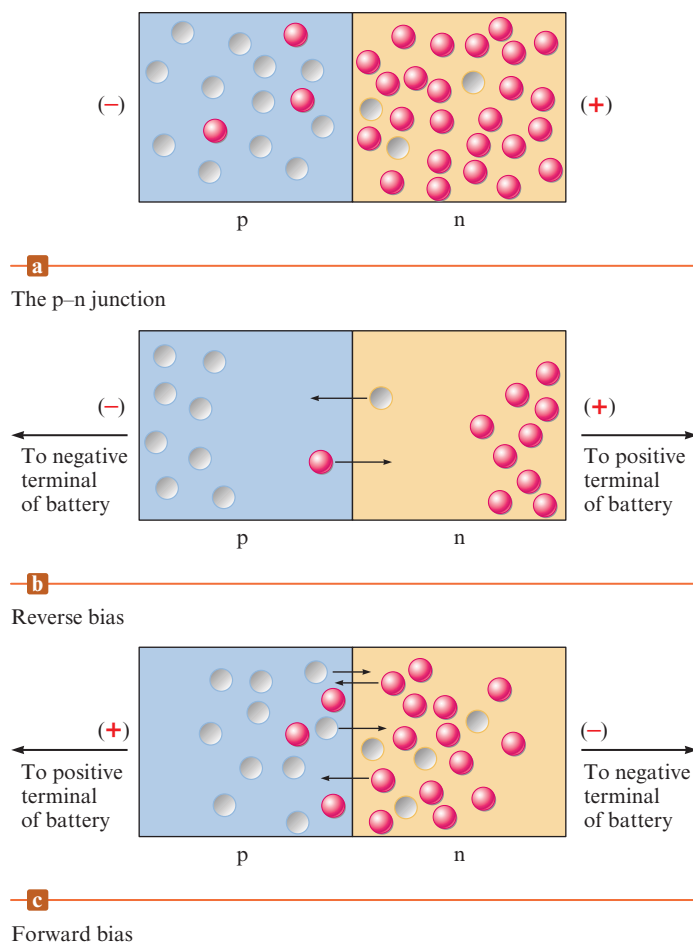


Figure 10.31 Energy-level diagrams for **(a)** an n-type semiconductor and **(b)** a p-type semiconductor.

Figure 10.32 The p–n junction involves the contact of a p-type and an n-type semiconductor. **(a)** The charge carriers of the p-type region are holes (●). In the n-type region, the charge carriers are electrons (●). **(b)** No current flows (reverse bias). **(c)** Current readily flows (forward bias). Note that each electron that crosses the boundary leaves a hole behind. Thus the electrons and the holes move in opposite directions.



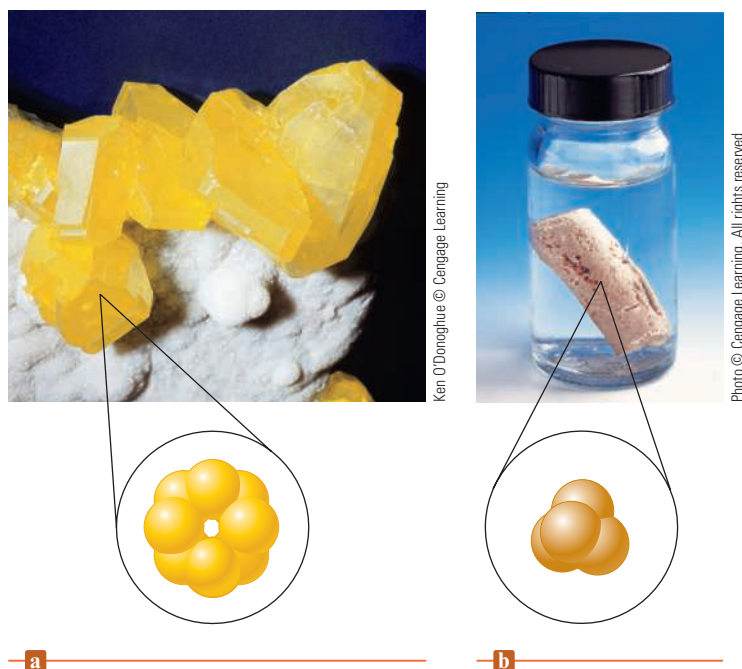
[Fig. 10.32(c)], the movement of electrons (and holes) is in the favored direction. The junction has low resistance, and a current flows easily. The junction is said to be under *forward bias*.

A p–n junction makes an excellent *rectifier*, a device that produces a pulsating direct current (flows in one direction) from alternating current (flows in both directions alternately). When placed in a circuit where the potential is constantly reversing, a p–n junction transmits current only under forward bias, thus converting the alternating current to direct current. Radios, computers, and other electronic devices formerly used bulky, unreliable vacuum tubes as rectifiers. The p–n junction has revolutionized electronics; modern solid-state components contain p–n junctions in printed circuits.

10.7 Molecular Solids

So far we have considered solids in which atoms occupy the lattice positions. In some of these substances (network solids), the solid can be considered to be one giant molecule. In addition, there are many types of solids that contain discrete molecular units at each lattice position. A common example is ice, where the lattice positions are occupied by water molecules [see Fig. 10.13(c)]. Other examples are dry ice (solid carbon dioxide), some forms of sulfur that contain S_8 molecules [Fig. 10.33(a)], and certain forms of phosphorus that contain P_4 molecules [Fig. 10.33(b)]. These substances are characterized by strong covalent bonding *within* the molecules but relatively weak forces *between* the molecules. For example, it takes only 6 kJ of energy to melt 1 mole of solid water (ice) because only intermolecular (H_2O-H_2O) interactions must be overcome. However, 470 kJ of energy is required to break 1 mole of covalent O–H bonds. The differences between the covalent bonds within the molecules and

Figure 10.33 (a) Sulfur crystals (yellow) contain S_8 molecules. (b) White phosphorus (containing P_4 molecules) is so reactive with the oxygen in air that it must be stored under water.

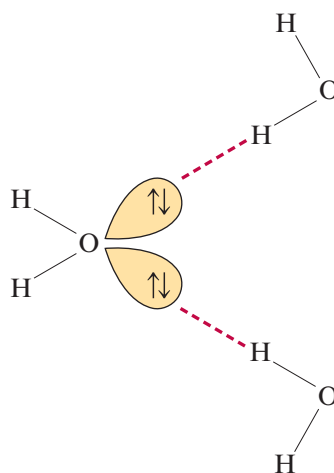


▲ A "steaming" piece of dry ice.

the forces between the molecules are apparent from the comparison of the interatomic and intermolecular distances in solids shown in Table 10.7.

The forces that exist among the molecules in a molecular solid depend on the nature of the molecules. Many molecules such as CO_2 , I_2 , P_4 , and S_8 have no dipole moment, and the intermolecular forces are London dispersion forces. Because these forces are often relatively small, we might expect all these substances to be gaseous at $25^\circ C$, as is the case for carbon dioxide. However, as the size of the molecules increases, the London forces become quite large, causing many of these substances to be solids at $25^\circ C$.

When molecules do have dipole moments, their intermolecular forces are significantly greater, especially when hydrogen bonding is possible. Water molecules are particularly well suited to interact with each other because each molecule has two polar O—H bonds and two lone pairs on the oxygen atom. This can lead to the association of four hydrogen atoms with each oxygen: two by covalent bonds and two by dipole forces:



Note the two relatively short covalent oxygen–hydrogen bonds and the two longer oxygen–hydrogen dipole interactions that can be seen in the ice structure in Fig. 10.13(c).

Table 10.7 | Comparison of Atomic Separations Within Molecules (Covalent Bonds) and Between Molecules (Intermolecular Interactions)

Solid	Distance Between Atoms in Molecule*	Closest Distance Between Molecules in the Solid
P ₄	220 pm	380 pm
S ₈	206 pm	370 pm
Cl ₂	199 pm	360 pm

*The shorter distances within the molecules indicate stronger bonding.

10.8 Ionic Solids

Ionic solids are stable, high-melting substances held together by the strong electrostatic forces that exist between oppositely charged ions. The principles governing the structures of ionic solids were introduced in Section 8.5. In this section, we review and extend these principles.

The structures of most binary ionic solids, such as sodium chloride, can be explained by the closest packing of spheres. Typically, the larger ions, usually the anions, are packed in one of the closest packing arrangements (hcp or ccp), and the smaller cations fit into holes among the closest packed anions. The packing is done in a way that maximizes the electrostatic attractions among oppositely charged ions and minimizes the repulsions among ions with like charges.

There are three types of holes in closest packed structures:

1. Trigonal holes are formed by three spheres in the same layer [Fig. 10.34(a)].
2. Tetrahedral holes are formed when a sphere sits in the dimple of three spheres in an adjacent layer [Fig. 10.34(b)].
3. Octahedral holes are formed between two sets of three spheres in adjoining layers of the closest packed structures [Fig. 10.34(c)].

For spheres of a given diameter, the holes increase in size in the order

$$\text{trigonal} < \text{tetrahedral} < \text{octahedral}$$

In fact, trigonal holes are so small that they are never occupied in binary ionic compounds. Whether the tetrahedral or octahedral holes in a given binary ionic solid are occupied depends mainly on the *relative* sizes of the anion and cation. For example, in zinc sulfide, the S²⁻ ions (ionic radius = 180 pm) are arranged in a cubic closest packed structure with the smaller Zn²⁺ ions (ionic radius = 70 pm) in the tetrahedral holes. The locations of the tetrahedral holes in the face-centered cubic unit cell of the ccp structure are shown in Fig. 10.35(a). Note from this figure that there are eight tetrahedral holes in the unit cell. Also recall from the discussion in Section 10.5 that there are four net spheres in the face-centered cubic unit cell. Thus, there are *twice as many tetrahedral holes as packed anions* in the closest packed structure. Zinc sulfide must have the same number of S²⁻ ions and Zn²⁺ ions to achieve electrical neutrality. Thus, in the zinc sulfide structure, only *half* the tetrahedral holes contain Zn²⁺ ions, as shown in Fig. 10.35(c).

The structure of sodium chloride can be described in terms of a cubic closest packed array of Cl⁻ ions with Na⁺ ions in all the octahedral holes. The locations of the octahedral holes in the face-centered cubic unit cell are shown in Fig. 10.36(a). The easiest octahedral hole to find in this structure is the one at the center of the cube. Note that this hole is surrounded by six spheres, as is required to form an octahedron. The remaining octahedral holes are shared with other unit cells and are more difficult to visualize. However, it can be shown that the number of octahedral holes in the ccp structure is the *same* as the number of packed anions. Figure 10.36(b) shows the

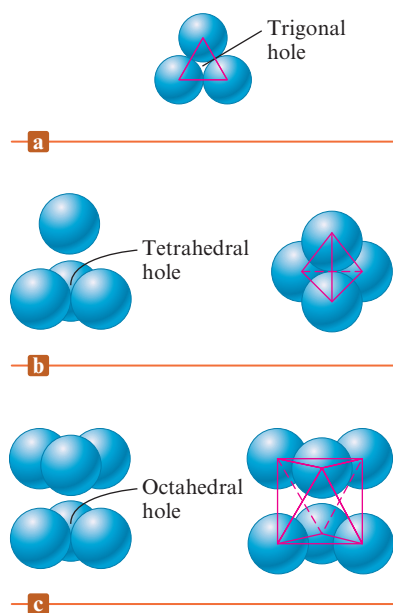


Figure 10.34 The holes that exist among closest packed uniform spheres. (a) The trigonal hole formed by three spheres in a given plane. (b) The tetrahedral hole formed when a sphere occupies a dimple formed by three spheres in an adjacent layer. (c) The octahedral hole formed by six spheres in two adjacent layers.

Closest packed structures contain twice as many tetrahedral holes as packed spheres. Closest packed structures contain the same number of octahedral holes as packed spheres.

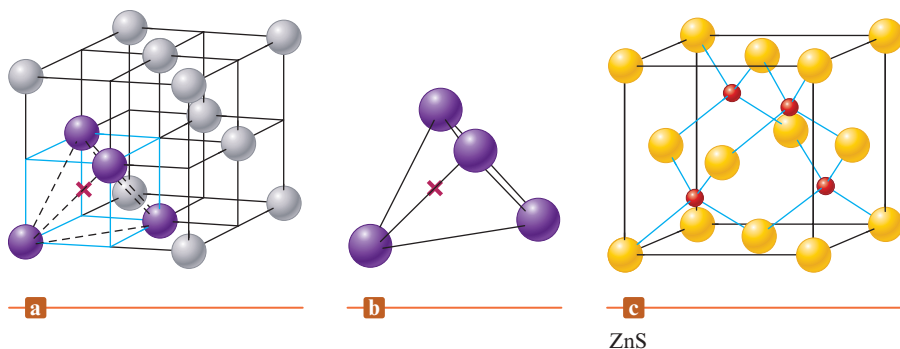


Figure 10.35 (a) The location (red X) of a tetrahedral hole in the face-centered cubic unit cell. (b) One of the tetrahedral holes. (c) In a specific example, the unit cell for ZnS where the S^{2-} ions (yellow) are closest packed with the Zn^{2+} ions (red) in alternating tetrahedral holes.

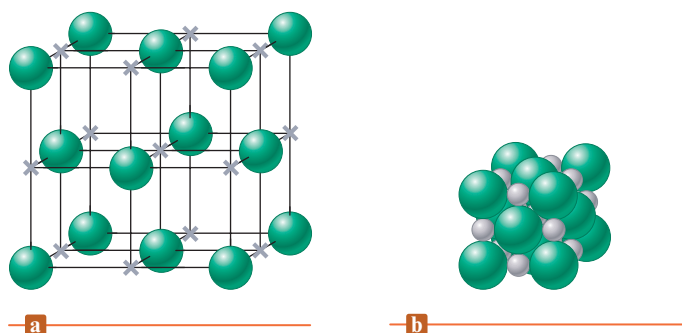


Figure 10.36 (a) The locations (gray X) of the octahedral holes in the face-centered cubic unit cell. (b) Representation of the unit cell for solid NaCl. The Cl^{-} ions (green spheres) have a ccp arrangement with Na^{+} ions (gray spheres) in all the octahedral holes. Note that this representation shows the idealized closest packed structure of NaCl. In the actual structure, the Cl^{-} ions do not quite touch.

structure for sodium chloride that results from Na^{+} ions filling all the octahedral holes in a ccp array of Cl^{-} ions.

A great variety of ionic solids exists. Our purpose in this section is not to give an exhaustive treatment of ionic solids, but to emphasize the fundamental principles governing their structures. As we have seen, the most useful model for explaining the structures of these solids regards the ions as hard spheres that are packed to maximize attractions and minimize repulsions.

Example 10.3

Determining the Number of Ions in a Unit Cell

Determine the net number of Na^{+} and Cl^{-} ions in the sodium chloride unit cell.

Solution

Note from Fig. 10.36(b) that the Cl^{-} ions are cubic closest packed and thus form a face-centered cubic unit cell. There is a Cl^{-} ion on each corner and one at the center of each face of the cube. Thus, the net number of Cl^{-} ions present in a unit cell is

$$8\left(\frac{1}{8}\right) + 6\left(\frac{1}{2}\right) = 4$$

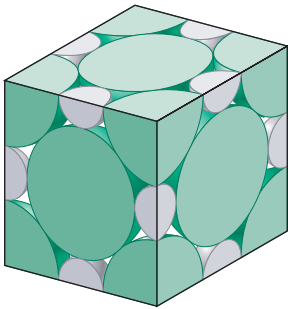
The Na^{+} ions occupy the octahedral holes located in the center of the cube and midway along each edge. The Na^{+} ion in the center of the cube is contained entirely in the unit cell, whereas those on the edges are shared by four unit cells (four cubes share a common edge). Since the number of edges in a cube is 12, the net number of Na^{+} ions present is

$$1(1) + 12\left(\frac{1}{4}\right) = 4$$

Table 10.8 | Types and Properties of Solids

Type of Solid	Atomic			Molecular	Ionic
	Network	Metallic	Group 8A(18)		
Structural Unit	Atom	Atom	Atom	Molecule	Ion
Type of Bonding	Directional covalent bonds	Nondirectional covalent bonds involving electrons that are delocalized throughout the crystal	London dispersion forces	Polar molecules: dipole–dipole interactions Nonpolar molecules: London dispersion forces	Ionic
Typical Properties	Hard	Wide range of hardness		Soft	Hard
	High melting point	Wide range of melting points	Very low melting point	Low melting point	High melting point
	Insulator	Conductor		Insulator	Insulator
Examples	Diamond	Silver	Argon(s)	Ice (solid H ₂ O)	Sodium chloride
		Iron		Dry ice (solid CO ₂)	Calcium fluoride
		Brass			

We have shown that the net number of ions in a unit cell is 4 Na⁺ ions and 4 Cl[−] ions, which agrees with the 1 : 1 stoichiometry of sodium chloride.



See Exercises 10.85 through 10.92

In this chapter, we have considered various types of solids. Table 10.8 summarizes these types of solids and some of their properties.

Interactive Example 10.4

An interactive version of this example with a step-by-step approach is available online.

Types of Solids

Using Table 10.8, classify each of the following substances according to the type of solid it forms.

- a. Gold
- b. Carbon dioxide
- c. Lithium fluoride
- d. Krypton

Solution

- a. Solid gold is an atomic solid with metallic properties.
- b. Solid carbon dioxide contains nonpolar carbon dioxide molecules and is a molecular solid.

- c. Solid lithium fluoride contains Li^+ and F^- ions and is a binary ionic solid.
- d. Solid krypton contains krypton atoms that can interact only through London dispersion forces. It is an atomic solid but has properties characteristic of a molecular solid with nonpolar molecules.

See Exercises 10.97 and 10.98

10.9

Vapor Pressure and Changes of State

Vapor is the usual term for the gas phase of a substance that exists as a solid or liquid at 25°C and 1 atm.

ΔH_{vap} for water at 100°C is 40.7 kJ/mol.

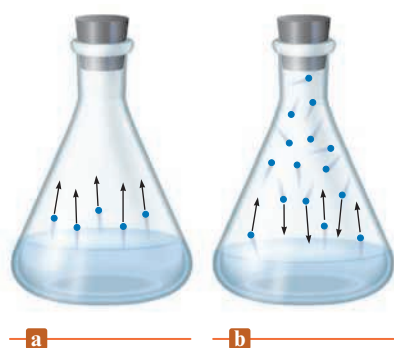


Figure 10.37 Behavior of a liquid in a closed container. (a) Initially, net evaporation occurs as molecules are transferred from the liquid to the vapor phase, so the amount of liquid decreases. (b) As the number of vapor molecules increases, the rate of return to the liquid (condensation) increases, until finally the rate of condensation equals the rate of evaporation. The system is at equilibrium, and no further changes occur in the amounts of vapor or liquid.

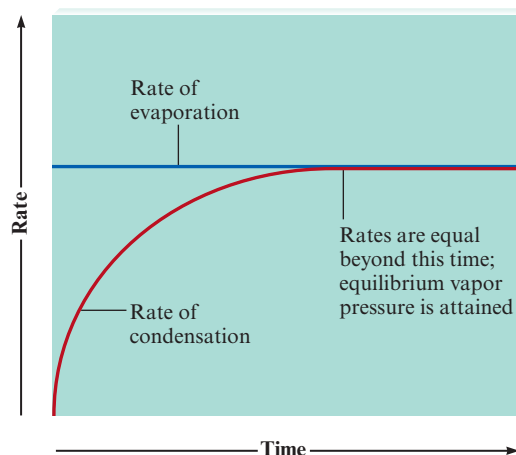
Now that we have considered the general properties of the three states of matter, we can explore the processes by which matter changes state. One very familiar example of a change in state occurs when a liquid evaporates from an open container. This is clear evidence that the molecules of a liquid can escape the liquid's surface and form a gas, a process called **vaporization**, or **evaporation**. Vaporization is endothermic because energy is required to overcome the relatively strong intermolecular forces in the liquid. The energy required to vaporize 1 mole of a liquid at a pressure of 1 atm is called the **heat of vaporization**, or the **enthalpy of vaporization**, and is usually symbolized as ΔH_{vap} .

The endothermic nature of vaporization has great practical significance; in fact, one of the most important roles that water plays in our world is to act as a coolant. Because of the strong hydrogen bonding among its molecules in the liquid state, water has an unusually large heat of vaporization (40.7 kJ/mol). A significant portion of the sun's energy that reaches earth is spent evaporating water from the oceans, lakes, and rivers rather than warming the earth. The vaporization of water is also crucial to the body's temperature-control system through evaporation of perspiration.

Vapor Pressure

When a liquid is placed in a closed container, the amount of liquid at first decreases but eventually becomes constant. The decrease occurs because there is an initial net transfer of molecules from the liquid to the vapor phase (Fig. 10.37). This evaporation process occurs at a constant rate at a given temperature (Fig. 10.38). However, the reverse process is different. Initially, as the number of vapor molecules increases, so does the rate of return of these molecules to the liquid. The process by which vapor molecules reform a liquid is called **condensation**. Eventually, enough vapor molecules are present above the liquid so that the rate of condensation equals the rate of evaporation (see Fig. 10.38). *At this point, no further net change occurs in the amount of liquid or vapor because the two opposite processes exactly balance each other; the system is at*

Figure 10.38 The rates of condensation and evaporation over time for a liquid sealed in a closed container. The rate of evaporation remains constant and the rate of condensation increases as the number of molecules in the vapor phase increases, until the two rates become equal. At this point, the equilibrium vapor pressure is attained.



A system at equilibrium is dynamic on the molecular level but shows no macroscopic changes.

equilibrium. Note that this system is highly *dynamic* on the molecular level—molecules are constantly escaping from and entering the liquid at a high rate. However, there is no *net* change because the two opposite processes just *balance* each other.

The pressure of the vapor present at equilibrium is called the **equilibrium vapor pressure**, or more commonly, the **vapor pressure** of the liquid. A simple barometer can measure the vapor pressure of a liquid [Fig. 10.39(a)]. The liquid is injected at the bottom of the tube of mercury and floats to the surface because the mercury is so dense. A portion of the liquid evaporates at the top of the column, producing a vapor whose pressure pushes some mercury out of the tube. When the system reaches equilibrium, the vapor pressure can be determined from the change in the height of the mercury column since

$$P_{\text{atmosphere}} = P_{\text{vapor}} + P_{\text{Hg column}}$$

Thus

$$P_{\text{vapor}} = P_{\text{atmosphere}} - P_{\text{Hg column}}$$

Critical Thinking You have seen that the water molecule has a bent shape and therefore is a polar molecule. This accounts for many of water's interesting properties. What if the water molecule was linear? How would this affect the properties of water, such as its surface tension, heat of vaporization, and vapor pressure? How would life be different?

The vapor pressures of liquids vary widely [Fig. 10.39(b)]. Liquids with high vapor pressures are said to be *volatile*—they evaporate rapidly from an open dish. The vapor pressure of a liquid is principally determined by the size of the *intermolecular forces* in the liquid. Liquids in which the intermolecular forces are large have relatively low vapor pressures because the molecules need high energies to escape to the vapor phase. For example, although water has a much lower molar mass than diethyl ether, the strong hydrogen-bonding forces that exist among water molecules in the liquid state cause water's vapor pressure to be much lower than that of diethyl ether [Fig. 10.39(b)]. In general, substances with large molar masses have relatively low vapor pressures, mainly because of the large dispersion forces. The more electrons a substance has, the more polarizable it is, and the greater the dispersion forces are.

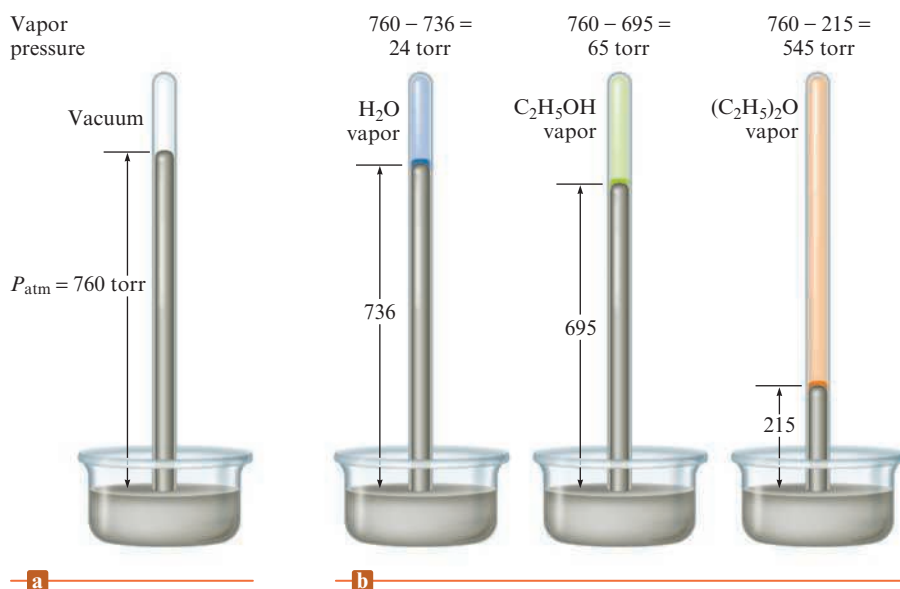
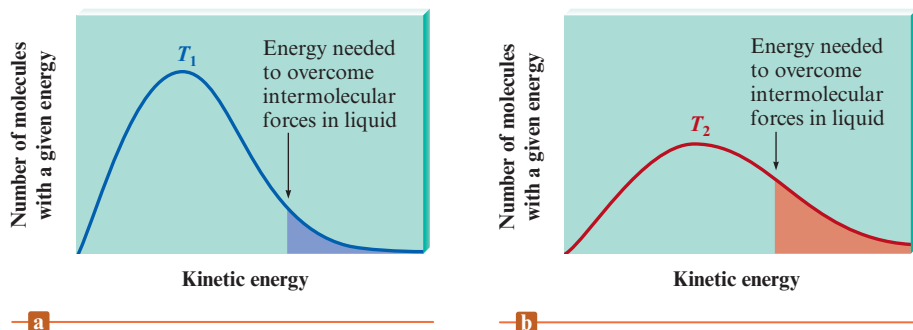


Figure 10.39 (a) The vapor pressure of a liquid can be measured easily using a simple barometer of the type shown here. (b) The three liquids, water, ethanol ($\text{C}_2\text{H}_5\text{OH}$), and diethyl ether [$(\text{C}_2\text{H}_5)_2\text{O}$], have quite different vapor pressures. Ether is by far the most volatile of the three. Note that in each case a little liquid remains (floating on the mercury).

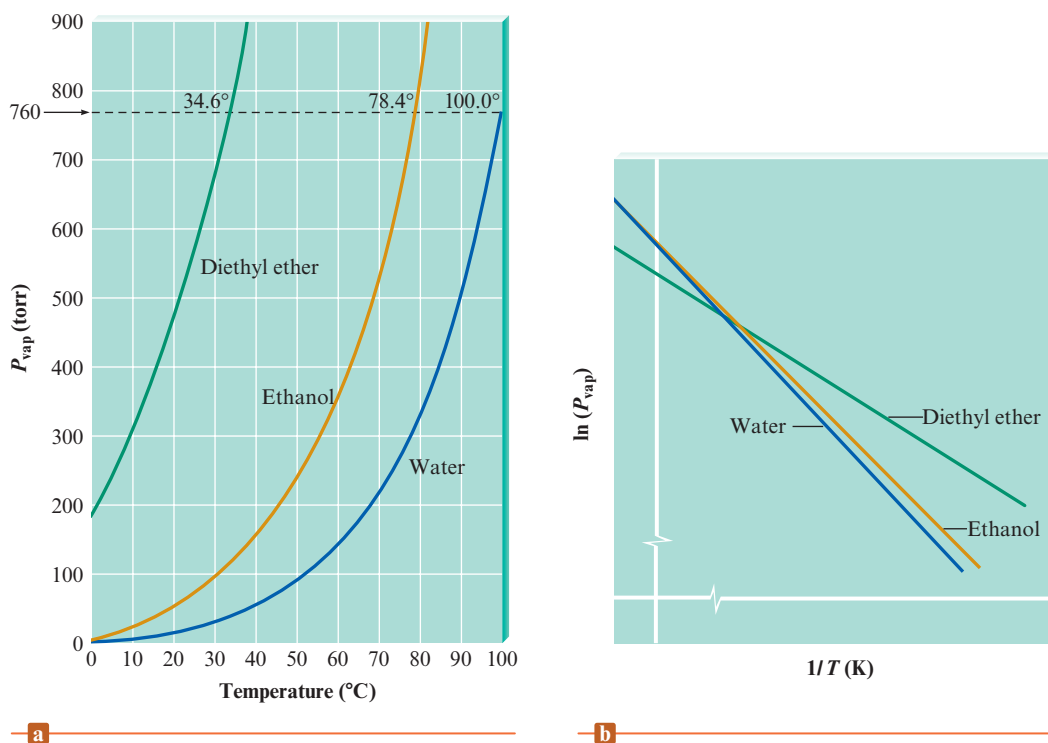
Table 10.9 | The Vapor Pressure of Water as a Function of Temperature

$T (^{\circ}\text{C})$	$P (\text{torr})$
0.0	4.579
10.0	9.209
20.0	17.535
25.0	23.756
30.0	31.824
40.0	55.324
60.0	149.4
70.0	233.7
90.0	525.8

**Figure 10.40** The number of molecules in a liquid with a given energy versus kinetic energy at two temperatures. Part (a) shows a lower temperature than that in part (b). Note that the proportion of molecules with enough energy to escape the liquid to the vapor phase (indicated by shaded areas) increases dramatically with temperature. This causes vapor pressure to increase markedly with temperature.

Measurements of the vapor pressure for a given liquid at several temperatures show that *vapor pressure increases significantly with temperature*. Figure 10.40 illustrates the distribution of molecular kinetic energy present in a liquid at two different temperatures. To overcome the intermolecular forces in a liquid, a molecule must have sufficient kinetic energy. As the temperature of the liquid is increased, the fraction of molecules having the minimum energy needed to overcome these forces and escape to the vapor phase increases markedly. Thus, the vapor pressure of a liquid increases dramatically with temperature. Values for water at several temperatures are given in Table 10.9.

The quantitative nature of the temperature dependence of vapor pressure can be represented graphically. Plots of vapor pressure versus temperature for water, ethanol, and diethyl ether are shown in Fig. 10.41(a). Note the nonlinear increase in vapor

**Figure 10.41** (a) The vapor pressure of water, ethanol, and diethyl ether as a function of temperature. (b) Plots of $\ln(P_{\text{vap}})$ versus $1/T$ (Kelvin temperature) for water, ethanol, and diethyl ether.

pressure for all the liquids as the temperature is increased. We find that a straight line can be obtained by plotting $\ln(P_{\text{vap}})$ versus $1/T$, where T is the Kelvin temperature [Fig. 10.41(b)]. We can represent this behavior by the equation

$$\ln(P_{\text{vap}}) = -\frac{\Delta H_{\text{vap}}}{R} \left(\frac{1}{T} \right) + C \quad (10.4)$$

where ΔH_{vap} is the enthalpy of vaporization, R is the universal gas constant, and C is a constant characteristic of a given liquid. The symbol $\ln$ means that the natural logarithm of the vapor pressure is taken.

Equation (10.4) is the equation for a straight line of the form $y = mx + b$, where

$$y = \ln(P_{\text{vap}})$$

$$x = \frac{1}{T}$$

$$m = \text{slope} = -\frac{\Delta H_{\text{vap}}}{R}$$

$$b = \text{intercept} = C$$

Natural logarithms are reviewed in Appendix 1.2.

Example 10.5

Determining Enthalpies of Vaporization

Using the plots in Fig. 10.41(b), determine whether water or diethyl ether has the larger enthalpy of vaporization.

Solution

When $\ln(P_{\text{vap}})$ is plotted versus $1/T$, the slope of the resulting straight line is

$$-\frac{\Delta H_{\text{vap}}}{R}$$

Note from Fig. 10.41(b) that the slopes of the lines for water and diethyl ether are both negative, as expected, and that the line for ether has the smaller slope. Thus, ether has the smaller value of ΔH_{vap} . This makes sense because the hydrogen bonding in water causes it to have a relatively large enthalpy of vaporization.

See Exercise 10.107

Equation (10.4) is important for several reasons. For example, we can determine the heat of vaporization for a liquid by measuring P_{vap} at several temperatures and then evaluating the slope of a plot of $\ln(P_{\text{vap}})$ versus $1/T$. On the other hand, if we know the values of ΔH_{vap} and P_{vap} at one temperature, we can use Equation (10.4) to calculate P_{vap} at another temperature. This can be done by recognizing that the constant C does not depend on temperature. Thus, at two temperatures T_1 and T_2 , we can solve Equation (10.4) for C and then write the equality

$$\ln(P_{\text{vap},T_1}) + \frac{\Delta H_{\text{vap}}}{RT_1} = C = \ln(P_{\text{vap},T_2}) + \frac{\Delta H_{\text{vap}}}{RT_2}$$

This can be rearranged to

$$\ln(P_{\text{vap},T_1}) - \ln(P_{\text{vap},T_2}) = \frac{\Delta H_{\text{vap}}}{R} \left(\frac{1}{T_2} - \frac{1}{T_1} \right)$$

or

$$\ln \left(\frac{P_{\text{vap},T_1}}{P_{\text{vap},T_2}} \right) = \frac{\Delta H_{\text{vap}}}{R} \left(\frac{1}{T_2} - \frac{1}{T_1} \right) \quad (10.5)$$

Equation (10.5) is called the *Clausius–Clapeyron equation*.

Interactive Example 10.6

An interactive version of this example with a step-by-step approach is available online.

Solution

In solving this problem, we ignore the fact that ΔH_{vap} is slightly temperature dependent.



Charles D. Winters/Science Source

Figure 10.42 Iodine being heated, causing it to sublime, forming crystals of $\text{I}_2(\text{s})$ on the bottom of a test tube cooled by ice.

Ionic solids such as NaCl and NaF have very high melting points and enthalpies of fusion because of the strong ionic forces in these solids. At the other extreme is $\text{O}_2(\text{s})$, a molecular solid containing nonpolar molecules with weak intermolecular forces. (See Table 10.10.)

Calculating Vapor Pressure

The vapor pressure of water at 25°C is 23.8 torr, and the heat of vaporization of water at 25°C is 43.9 kJ/mol. Calculate the vapor pressure of water at 50°C .

We will use Equation (10.5):

$$\ln\left(\frac{P_{\text{vap},T_1}}{P_{\text{vap},T_2}}\right) = \frac{\Delta H_{\text{vap}}}{R}\left(\frac{1}{T_2} - \frac{1}{T_1}\right)$$

For water, we have

$$P_{\text{vap},T_1} = 23.8 \text{ torr}$$

$$T_1 = 25 + 273 = 298 \text{ K}$$

$$T_2 = 50. + 273 = 323 \text{ K}$$

$$\Delta H_{\text{vap}} = 43.9 \text{ kJ/mol} = 43,900 \text{ J/mol}$$

$$R = 8.3145 \text{ J/K} \cdot \text{mol}$$

Thus

$$\ln\left(\frac{23.8 \text{ torr}}{P_{\text{vap},T_2} (\text{torr})}\right) = \frac{43,900 \text{ J/mol}}{8.3145 \text{ J/K} \cdot \text{mol}}\left(\frac{1}{323 \text{ K}} - \frac{1}{298 \text{ K}}\right)$$

$$\ln\left(\frac{23.8}{P_{\text{vap},T_2}}\right) = -1.37$$

Taking the antilog (see Appendix 1.2) of both sides gives

$$\frac{23.8}{P_{\text{vap},T_2}} = 0.254$$

$$\blacksquare P_{\text{vap},T_2} = 93.7 \text{ torr}$$

See Exercises 10.109 through 10.114

Like liquids, solids have vapor pressures. Figure 10.42 shows iodine vapor forming solid iodine on the bottom of a cooled test tube. Under normal conditions iodine **sublimes**; that is, it goes directly from the solid to the gaseous state without passing through the liquid state. **Sublimation** also occurs with dry ice (solid carbon dioxide).

Changes of State

What happens when a solid is heated? Typically, it will melt to form a liquid. If the heating continues, the liquid will at some point boil and form the vapor phase. This process can be represented by a **heating curve**: a plot of temperature versus time for a process where energy is added at a constant rate.

The heating curve for water is given in Fig. 10.43. As energy flows into the ice, the random vibrations of the water molecules increase as the temperature rises. Eventually, the molecules become so energetic that they break loose from their lattice positions, and the change from solid to liquid occurs. This is indicated by a plateau at 0°C on the heating curve. At this temperature, called the *melting point*, all the added energy is used to disrupt the ice structure by breaking the hydrogen bonds, thus increasing the potential energy of the water molecules. The enthalpy change that occurs at the melting point when a solid melts is called the **heat of fusion**, or more accurately, the **enthalpy of fusion**, ΔH_{fus} . The melting points and enthalpies of fusion for several representative solids are listed in Table 10.10.

Table 10.10 | Melting Points and Enthalpies of Fusion for Several Representative Solids

Compound	Melting Point (°C)	Enthalpy of Fusion (kJ/mol)
O ₂	−218	0.45
HCl	−114	1.99
HI	−51	2.87
CCl ₄	−23	2.51
CHCl ₃	−64	9.20
H ₂ O	0	6.02
NaF	992	29.3
NaCl	801	30.2

The melting and boiling points will be defined more precisely later in this section.

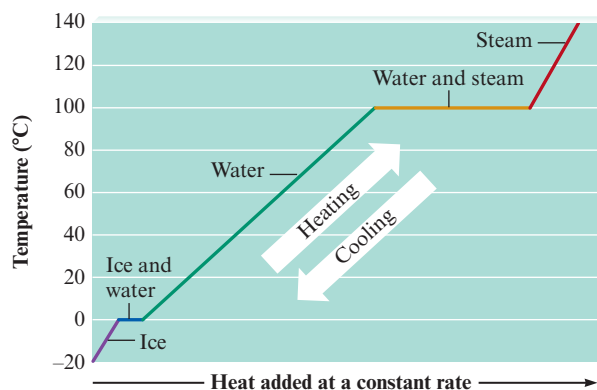


Figure 10.43 The heating curve (not drawn to scale) for a given quantity of water where energy is added at a constant rate. The plateau at the boiling point is longer than the plateau at the melting point because it takes almost seven times more energy (and thus seven times the heating time) to vaporize liquid water than to melt ice. The slopes of the other lines are different because the different states of water have different molar heat capacities (the energy required to raise the temperature of 1 mole of a substance by 1°C).

The temperature remains constant until the solid has completely changed to liquid; then it begins to increase again. At 100°C, the liquid water reaches its *boiling point*, and the temperature then remains constant as the added energy is used to vaporize the liquid. When the liquid is completely changed to vapor, the temperature again begins to rise. Note that changes of state are physical changes; although intermolecular forces have been overcome, no chemical bonds have been broken. If the water vapor were heated to much higher temperatures, the water molecules would break down into the individual atoms. This would be a chemical change, since covalent bonds are broken. We no longer have water after this occurs.

The melting and boiling points for a substance are determined by the vapor pressures of the solid and liquid states. Figure 10.44 shows the vapor pressures of solid and liquid water as functions of temperature near 0°C. Note that below 0°C, the vapor pressure of ice is less than the vapor pressure of liquid water. Also note that the vapor pressure of ice has a larger temperature dependence than that of the liquid. That is, the vapor pressure of ice increases more rapidly for a given rise in temperature than does the vapor pressure of water. Thus, as the temperature of the solid is increased, a point is eventually reached where the *liquid and solid have identical vapor pressures*. This is the melting point.

These concepts can be demonstrated experimentally using the apparatus illustrated in Fig. 10.45, where ice occupies one compartment and liquid water the other. Consider the following cases.

Case 1

A temperature at which the vapor pressure of the solid is greater than that of the liquid. At this temperature, the solid requires a higher pressure than the liquid does to be in equilibrium with the vapor. Thus, as vapor is released from the solid to try to achieve equilibrium, the liquid will absorb vapor in an attempt to reduce the vapor pressure to its equilibrium value. The net effect is a conversion from solid to liquid through the vapor phase. In fact, no solid can exist under these conditions. The amount of solid will steadily decrease and the volume of liquid will increase. Finally,

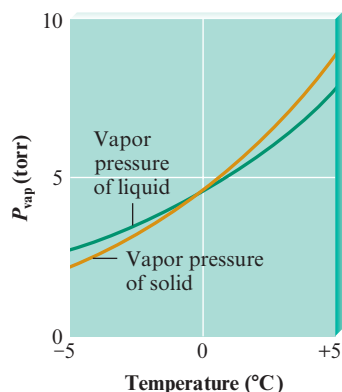
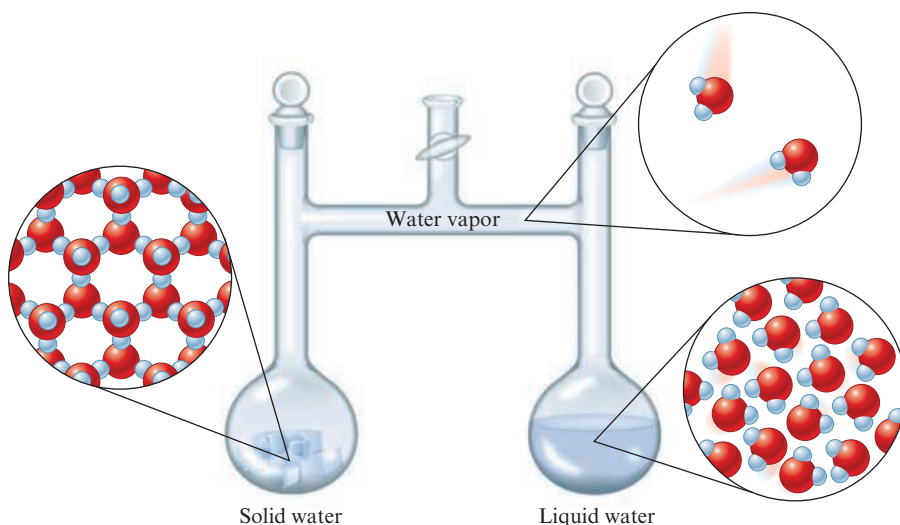


Figure 10.44 The vapor pressures of solid and liquid water as a function of temperature. The data for liquid water below 0°C are obtained from supercooled water. The data for solid water above 0°C are estimated by extrapolation of vapor pressure from below 0°C.

Figure 10.45 An apparatus that allows solid and liquid water to interact only through the vapor state.



there will be only liquid in the right compartment, which will come to equilibrium with the water vapor, and no further changes will occur in the system. This temperature must be above the melting point of ice, since only the liquid state can exist.

Case 2

A temperature at which the vapor pressure of the solid is less than that of the liquid. This is the opposite of the situation in case 1. In this case, the liquid requires a higher pressure than the solid does to be in equilibrium with the vapor, so the liquid will gradually disappear, and the amount of ice will increase. Finally, only the solid will remain, which will achieve equilibrium with the vapor. This temperature must be *below the melting point* of ice, since only the solid state can exist.

Case 3

A temperature at which the vapor pressures of the solid and liquid are identical. In this case, the solid and liquid states have the same vapor pressure, so they can coexist in the apparatus at equilibrium simultaneously with the vapor. This temperature represents the *freezing point* where both the solid and liquid states can exist.

We can now describe the melting point of a substance more precisely. The **normal melting point** is defined as *the temperature at which the solid and liquid states have the same vapor pressure under conditions where the total pressure is 1 atmosphere*.

Boiling occurs when the vapor pressure of a liquid becomes equal to the pressure of its environment. The **normal boiling point** of a liquid is *the temperature at which the vapor pressure of the liquid is exactly 1 atmosphere*. This concept is illustrated in Fig. 10.46. At temperatures where the vapor pressure of the liquid is less than 1 atmosphere, no bubbles of vapor can form because the pressure on the surface of the liquid is greater than the pressure in any spaces in the liquid where the bubbles are trying to form. Only when the liquid reaches a temperature at which the pressure of vapor in the spaces in the liquid is 1 atmosphere can bubbles form and boiling occur.

However, changes of state do not always occur exactly at the boiling point or melting point. For example, water can be readily **supercooled**; that is, it can be cooled below 0°C at 1 atm pressure and remain in the liquid state. Supercooling occurs because, as it is cooled, the water may not achieve the degree of organization necessary to form ice at 0°C , and thus it continues to exist as the liquid. At some point, the correct ordering occurs and ice rapidly forms, releasing energy in the exothermic process and bringing the temperature back up to the melting point, where the remainder of the water freezes (Fig. 10.47).

A liquid also can be **superheated**, or raised to temperatures above its boiling point, especially if it is heated rapidly. Superheating can occur because bubble formation in

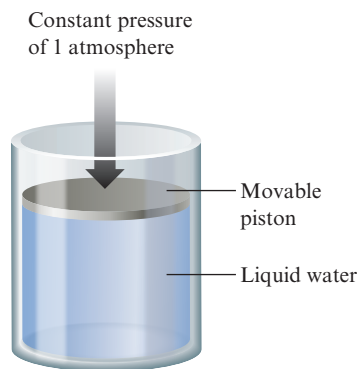
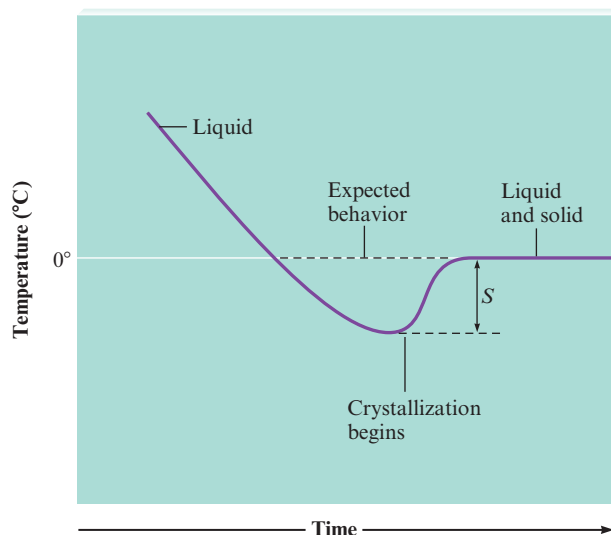


Figure 10.46 Water in a closed system with a pressure of 1 atm exerted on the piston. No bubbles can form within the liquid as long as the vapor pressure is less than 1 atm.

Figure 10.47 The supercooling of water. The extent of supercooling is given by S .



the interior of the liquid requires that many high-energy molecules gather in the same vicinity, and this may not happen at the boiling point, especially if the liquid is heated rapidly. If the liquid becomes superheated, the vapor pressure in the liquid is greater than the atmospheric pressure. Once a bubble does form, since its internal pressure is greater than that of the atmosphere, it can burst before rising to the surface, blowing the surrounding liquid out of the container. This is called *bumping* and has ruined many experiments. It can be avoided by adding boiling chips to the flask containing the liquid. Boiling chips are bits of porous ceramic material containing trapped air that escapes on heating, forming tiny bubbles that act as “starters” for vapor bubble formation. This allows a smooth onset of boiling as the boiling point is reached.

10.10 Phase Diagrams

A **phase diagram** is a convenient way of representing the phases of a substance as a function of temperature and pressure. For example, the phase diagram for water (Fig. 10.48) shows which state exists at a given temperature and pressure. It is important to recognize that a phase diagram describes conditions and events in a *closed* system of the type represented in Fig. 10.46, where no material can escape into the surroundings and no air is present. Notice that the diagram is not drawn to scale (neither axis is linear). This is done to emphasize certain features of the diagram that will be discussed below.

Figure 10.48 The phase diagram for water. T_m represents the normal melting point; T_3 and P_3 denote the triple point; T_b represents the normal boiling point; T_c represents the critical temperature; P_c represents the critical pressure. The negative slope of the solid/liquid line reflects the fact that the density of ice is less than that of liquid water. (Note that this line extends indefinitely, as indicated by the arrow.)

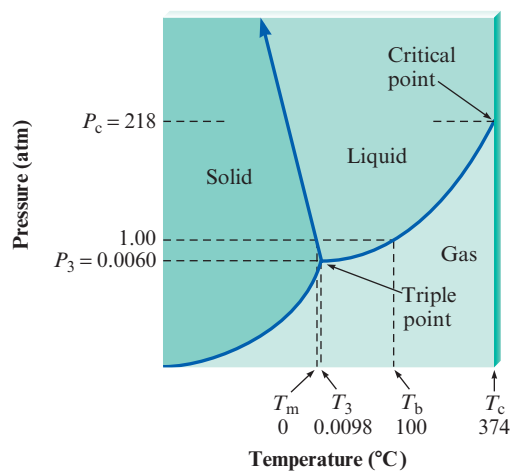
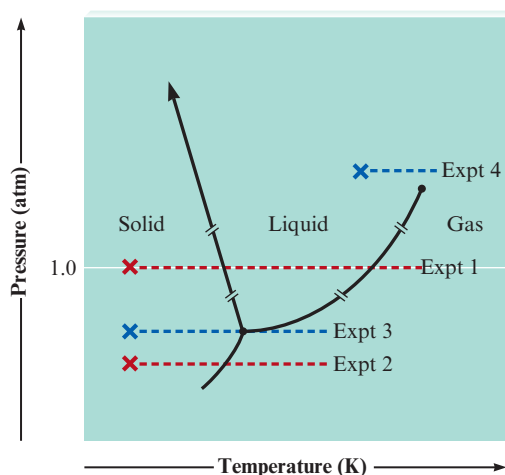


Figure 10.49 Diagrams of various heating experiments on samples of water in a closed system.



To show how to interpret the phase diagram for water, we will consider heating experiments at several pressures, shown by the dashed lines in Fig. 10.49.

Experiment 1

Pressure is 1 atm. This experiment begins with the cylinder shown in Fig. 10.46 completely filled with ice at a temperature of -20°C and the piston exerting a pressure of 1 atm directly on the ice (there is no air space). Since at temperatures below 0°C the vapor pressure of ice is less than 1 atm—which is the constant external pressure on the piston—no vapor is present in the cylinder. As the cylinder is heated, ice is the only component until the temperature reaches 0°C , where the ice changes to liquid water as energy is added. This is the normal melting point of water. Note that under these conditions, no vapor exists in the system. The vapor pressures of the solid and liquid are equal, but this vapor pressure is less than 1 atm, so no water vapor can exist. This is true on the solid/liquid line everywhere except at the triple point (see Experiment 3). When the solid has completely changed to liquid, the temperature again rises. At this point, the cylinder contains only liquid water. *No vapor is present* because the vapor pressure of liquid water under these conditions is less than 1 atm, the constant external pressure on the piston. Heating continues until the temperature of the liquid water reaches 100°C . At this point, the vapor pressure of liquid water is 1 atm, and boiling occurs, with the liquid changing to vapor. This is the normal boiling point of water. After the liquid has been completely converted to steam, the temperature again rises as the heating continues. The cylinder now contains only water vapor.

Experiment 2

Pressure is 2.0 torr. Again, we start with ice as the only component in the cylinder at -20°C . The pressure exerted by the piston in this case is only 2.0 torr. As heating proceeds, the temperature rises to -10°C , where the ice changes directly to vapor, a process known as *sublimation*. Sublimation occurs when the vapor pressure of ice is equal to the external pressure, which in this case is only 2.0 torr. No liquid water appears under these conditions because the vapor pressure of liquid water is always greater than 2.0 torr, and thus, it cannot exist at this pressure. If liquid water were placed in a cylinder under such a low pressure, it would vaporize immediately at temperatures above -10°C or freeze at temperatures below -10°C .

Experiment 3

Pressure is 4.58 torr. Again, we start with ice as the only component in the cylinder at -20°C . In this case, the pressure exerted on the ice by the piston is 4.58 torr. As the cylinder is heated, no new phase appears until the temperature reaches 0.01°C (273.16 K). At this point, called the **triple point**, solid and liquid water have identical

vapor pressures of 4.58 torr. Thus, at 0.01°C (273.16 K) and 4.58 torr, all three states of water are present. In fact, only under these conditions can all three states of water coexist in a closed system.

Experiment 4

Pressure is 225 atm. In this experiment, we start with liquid water in the cylinder at 300°C ; the pressure exerted by the piston on the water is 225 atm. Liquid water can be present at this temperature because of the high external pressure. As the temperature increases, something happens that we did not see in the first three experiments: The liquid gradually changes into a vapor but goes through an intermediate “fluid” region, which is neither true liquid nor vapor. This is quite unlike the behavior at lower temperatures and pressures, say at 100°C and 1 atm, where the temperature remains constant while a definite phase change from liquid to vapor occurs. This unusual behavior occurs because the conditions are beyond the critical point for water. The **critical temperature** can be defined as the temperature above which the vapor cannot be liquefied no matter what pressure is applied. The **critical pressure** is the pressure required to produce liquefaction at the critical temperature. Together, the critical temperature and the critical pressure define the **critical point**. For water, the critical point is 374°C and 218 atm. Note that the liquid/vapor line on the phase diagram for water ends at the critical point. Beyond this point, the transition from one state to another involves the intermediate “fluid” region just described.

Applications of the Phase Diagram for Water

There are several additional interesting features of the phase diagram for water. Note that the solid/liquid boundary line has a negative slope. This means that the melting point of ice *decreases* as the external pressure *increases*. This behavior, which is opposite to that observed for most substances, occurs because the density of ice is *less* than that of liquid water at the melting point. The maximum density of water occurs at 4°C ; when liquid water freezes, its volume increases.

We can account for the effect of pressure on the melting point of water using the following reasoning. At the melting point, liquid and solid water coexist—they are in dynamic equilibrium, since the rate at which ice is melting is just balanced by the rate at which the water is freezing. What happens if we apply pressure to this system? When subjected to increased pressure, matter reduces its volume. This behavior is most dramatic for gases but also occurs for condensed states. Since a given mass of ice at 0°C has a larger volume than the same mass of liquid water, the system can reduce its volume in response to the increased pressure by changing to liquid. Thus, at 0°C and an external pressure greater than 1 atm, water is liquid. In other words, the freezing point of water is less than 0°C when the pressure is greater than 1 atm.

Figure 10.50 illustrates the effect of pressure on ice. At the point X on the phase diagram, ice is subjected to increased pressure at constant temperature. Note that as the pressure is increased, the solid/liquid line is crossed, indicating that the ice melts. This phenomenon may be important in ice skating. The narrow blade of the skate exerts a large pressure, since the skater’s weight is supported by the small area of the blade. Also, the frictional heating due to the moving skate contributes to the melting of the ice. After the blade passes, the liquid refreezes as normal pressure and temperature return. Without this lubrication effect due to the thawing ice, ice skating would not be the smooth, graceful activity that many people enjoy.

Ice’s lower density has other implications. When water freezes in a pipe or an engine block, it expands and breaks the container. This is why water pipes are insulated in cold climates and antifreeze is used in water-cooled engines. The lower density of ice also means that ice formed on rivers and lakes will float, providing a layer of insulation that helps prevent bodies of water from freezing solid in the winter. Aquatic life can therefore continue to live through periods of freezing temperatures.

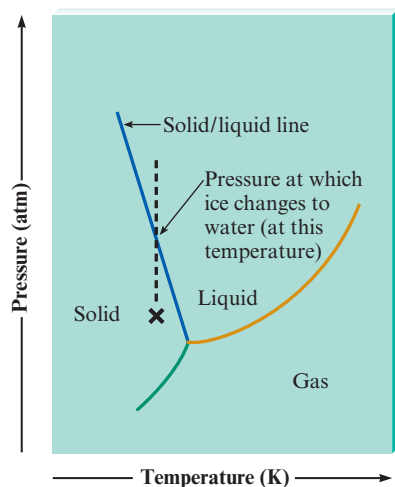


Figure 10.50 The phase diagram for water. At point X on the phase diagram, water is a solid. However, as the external pressure is increased while the temperature remains constant (indicated by the vertical dotted line), the solid/liquid line is crossed and the ice melts.

Table 10.11 | Boiling Point of Water at Various Locations

Location	Feet Above Sea Level	P_{atm} (torr)	Boiling Point ($^{\circ}\text{C}$)
Top of Mt. Everest, Tibet	29,028	240	70
Top of Mt. McKinley, Alaska	20,320	340	79
Top of Mt. Whitney, Calif.	14,494	430	85
Leadville, Colo.	10,150	510	89
Top of Mt. Washington, N.H.	6293	590	93
Boulder, Colo.	5430	610	94
Madison, Wis.	900	730	99
New York City, N.Y.	10	760	100
Death Valley, Calif.	−282	770	100.3

Water boils at 89°C in Leadville, Colorado.

A liquid boils at the temperature where the vapor pressure of the liquid equals the external pressure. Thus, the boiling point of a substance, like the melting point, depends on the external pressure. This is why water boils at different temperatures at different elevations (Table 10.11), and any cooking carried out in boiling water will be affected by this variation. For example, it takes longer to hard-boil an egg in Leadville, Colorado (elevation: 10,150 ft), than in San Diego, California (sea level), since water boils at a lower temperature in Leadville.

Critical Thinking Ice is less dense than liquid water, as evidenced by the fact that ice floats in a glass of water. What if ice was more dense than liquid water? How would this affect the phase diagram for water?

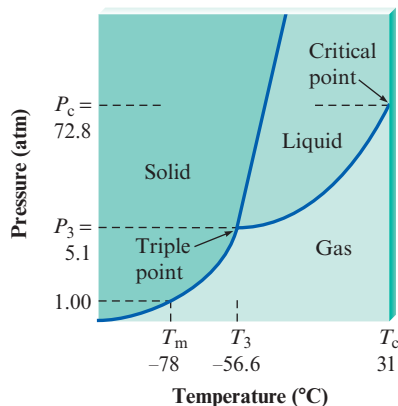


Figure 10.51 The phase diagram for carbon dioxide. The liquid state does not exist at a pressure of 1 atm. The solid/liquid line has a positive slope, since the density of solid carbon dioxide is greater than that of liquid carbon dioxide.

As we mentioned earlier, the phase diagram for water describes a closed system. Therefore, we must be very cautious in using the phase diagram to explain the behavior of water in a natural setting, such as on the earth's surface. For example, in dry climates (low humidity), snow and ice seem to sublime—a minimum amount of slush is produced. Wet clothes put on an outside line at temperatures below 0°C freeze and then dry while frozen. However, the phase diagram (Fig. 10.46) shows that ice should *not* be able to sublime at normal atmospheric pressures. What is happening in these cases? Ice in the natural environment is not in a closed system. The pressure is provided by the atmosphere rather than by a solid piston. This means that the vapor produced over the ice can escape from the immediate region as soon as it is formed. The vapor does not come to equilibrium with the solid, and the ice slowly disappears. Sublimation, which seems forbidden by the phase diagram, does in fact occur under these conditions, although it is not the sublimation under equilibrium conditions described by the phase diagram.

The Phase Diagram for Carbon Dioxide

The phase diagram for carbon dioxide (Fig. 10.51) differs from that for water. The solid/liquid line has a positive slope, since solid carbon dioxide is more dense than liquid carbon dioxide. The triple point for carbon dioxide occurs at 5.1 atm and -56.6°C , and the critical point occurs at 72.8 atm and 31°C . At a pressure of 1 atm, solid carbon dioxide sublimates at -78°C , a property that leads to its common name, *dry ice*. No liquid phase occurs under normal atmospheric conditions, making dry ice a convenient refrigerant.



Ocean/Corbis

▲ A carbon dioxide fire extinguisher being used to put out a fire.

Carbon dioxide is often used in fire extinguishers, where it exists as a liquid at 25°C under high pressures. Liquid carbon dioxide released from the extinguisher into the environment at 1 atm immediately changes to a vapor. Being heavier than air, this vapor smothers the fire by keeping oxygen away from the flame. The liquid/vapor transition is highly endothermic, so cooling also results, which helps to put out the fire.

The Difference Between Real and Ideal Gases

In Chapter 5, we discussed that no real gas exactly follows the ideal gas law, although many gases come very close at low pressure and/or high temperature. The van der Waals equation was developed to correct for the assumptions made in the kinetic molecular theory.

One assumption is that the particles of a gas are assumed to exert no forces on each other. We know that all gas particles exhibit attractive forces, termed intermolecular forces, and that the strength of these varies depending on the nature of the particles.

For example, consider He(g) and H₂O(g). The helium atoms exhibit the relatively weak London dispersion forces, whereas water molecules exhibit the much stronger hydrogen bonding. We would expect, then, that helium gas would behave much more ideally than water vapor. This is supported by van der Waals constants. Recall that to account for the interparticle attractions of a gas, van der Waals added a correction factor to the observed pressure as follows:

$$P_{\text{ideal}} = P_{\text{obs}} + a\left(\frac{n}{V}\right)^2$$

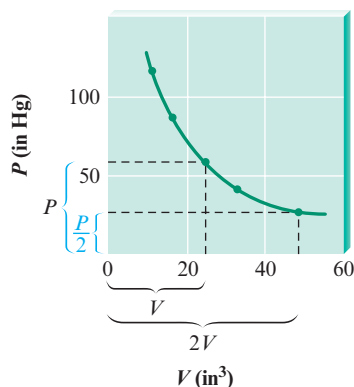
Because gas particles attract one another, the particles collide with the walls of the container slightly less often than they would ideally, so we need to add a correction factor to make up for this. Although the constant a in the correction factor was empirically determined by van der Waals, it turns out that the values of this constant generally serve as indexes of the strength of the intermolecular forces exhibited by the gas particles. For example, the value for the constant a for helium is 0.034, whereas that of water is 5.46. Thus, the correction factor for water, which exhibits hydrogen bonding, is much greater than that of helium, which exhibits the much weaker London dispersion forces.

Because the particles attract each other, we can surmise that at sufficiently low temperatures (or high pressures), the gas will condense. This behavior is demonstrated by considering a plot of pressure versus volume for a real gas at various temperatures.

A plot of P versus V for a gas behaving ideally is a hyperbola, as shown in Fig. 5.5, repeated here. The shape of this plot will not change at different temperatures. But for a real gas, this is not the case.

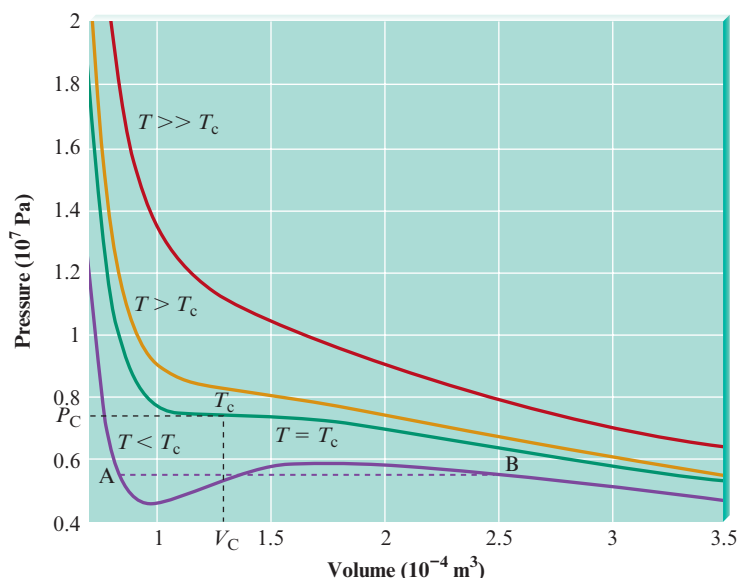
Recall that the critical temperature (T_c) of a substance is the temperature above which the vapor cannot be liquefied no matter what pressure is applied. Let's look at how the P versus V plot changes for a real gas at temperatures above, at, and below the critical temperature (Figure 10.52).

Note that at temperatures above the critical temperature, the plot looks similar to that of an ideal gas, although the shape changes as the temperature is lowered. At the critical temperature, there is an inflection point, called the *critical point* (where P_c and V_c intersect). Below the critical temperature, we can see that there is a region where the pressure decreases with decreasing volume. This is because the gas is condensing. In the region between points A and B, the substance is in liquid/vapor equilibrium. At volumes below A, only liquid remains and the pressure increases as the liquid is compressed.



▲ A plot of P versus V for an ideal gas.

Figure 10.52 Van der Waals curves for CO_2 at temperatures above (red and orange lines), equal to (green line), and below (purple line) the critical temperature (T_c).



For Review

Key terms

Section 10.2

condensed states of matter
intermolecular forces
dipole–dipole forces
hydrogen bonding
London dispersion forces

Section 10.3

surface tension
capillary action
viscosity

Section 10.4

crystalline solid
amorphous solid
lattice
unit cell
X-ray diffraction
ionic solid
molecular solid
atomic solid

Condensed states of matter: liquids and solids

- › Held together by forces among the component molecules, atoms, or ions
- › Liquids exhibit properties such as surface tension, capillary action, and viscosity that depend on the forces among the components

Dipole–dipole forces

- › Attractions among molecules with dipole moments
- › Hydrogen bonding is a particularly strong form of dipole–dipole attraction
 - › Occurs in molecules containing hydrogen bonded to a highly electronegative element such as nitrogen, oxygen, or fluorine
 - › Produces unusually high boiling points

London dispersion forces

- › Caused by instantaneous dipoles that form in atoms or nonpolar molecules

Crystalline solids

- › Have a regular arrangement of components often represented as a lattice; the smallest repeating unit of the lattice is called the unit cell
- › Classified by the types of components:
 - › Atomic solids (atoms)
 - › Ionic solids (ions)
 - › Molecular solids (molecules)
- › Arrangement of the components can be determined by X-ray analysis

Key terms

Section 10.5

closest packing
hexagonal closest packed (hcp) structure
cubic closest packed (ccp) structure
band model
molecular orbital (MO) model
alloy
substitutional alloy
interstitial alloy

Section 10.6

network solid
silica
silicate
glass
ceramic
semiconductor
n-type semiconductor
p-type semiconductor
p-n junction

Section 10.9

vaporization (evaporation)
heat of vaporization
enthalpy of vaporization (H_{vap})
condensation
equilibrium
equilibrium vapor pressure
vapor pressure
sublimation
heating curve
enthalpy (heat) of fusion (ΔH_{fus})
normal melting point
normal boiling point
supercooled
superheated

Section 10.10

phase diagram
triple point
critical temperature
critical pressure
critical point

Metals

- › Structure is modeled by assuming atoms to be uniform spheres
 - › Closest packing
 - › Hexagonal
 - › Cubic
- › Metallic bonding can be described in terms of two models
 - › Electron sea model: valence electrons circulate freely among the metal cations
 - › Band model: electrons are assumed to occupy molecular orbitals
 - › Conduction bands: closely spaced molecular orbitals with empty electron spaces
- › Alloys: mixtures with metallic properties
 - › Substitutional
 - › Interstitial

Network solids

- › Contain giant networks of atoms covalently bound together
- › Examples are diamond and graphite
- › Silicates are network solids containing Si—O—Si bridges that form the basis for many rocks, clays, and ceramics

Semiconductors

- › Very pure silicon is “doped” with other elements
 - › n-type: doping atoms typically contain five valence electrons (one more than silicon)
 - › p-type: doping elements typically contain three valence electrons
- › Modern electronics are based on devices with p-n junctions

Molecular solids

- › Components are discrete molecules
- › Intermolecular forces are typically weak, leading to relatively low boiling and melting points

Ionic solids

- › Components are ions
- › Interionic forces are relatively strong, leading to solids with high melting and boiling points
- › Many structures consist of closest packing of the larger ions with the smaller ions in tetrahedral or octahedral holes

Phase changes

- › The change from liquid to gas (vapor) is called vaporization or evaporation
- › Condensation is the reverse of vaporization
- › Equilibrium vapor pressure: the pressure that occurs over a liquid or solid in a closed system when the rate of evaporation equals the rate of condensation
 - › Liquids whose components have high intermolecular forces have relatively low vapor pressures
 - › Normal boiling point: the temperature at which the vapor pressure of a liquid equals one atmosphere
 - › Normal melting point: the temperature at which a solid and its liquid have the same vapor pressure (at 1 atm external pressure)

- › Phase diagram
 - › Shows what state exists at a given temperature and pressure in a closed system
 - › Triple point: temperature at which all three phases exist simultaneously
 - › Critical point: defined by the critical temperature and pressure
 - › Critical temperature: the temperature above which the vapor cannot be liquefied no matter the applied pressure

Review Questions

1. What are intermolecular forces? How do they differ from intramolecular forces? What are dipole–dipole forces? How do typical dipole–dipole forces differ from hydrogen bonding interactions? In what ways are they similar? What are London dispersion forces? How do typical London dispersion forces differ from dipole–dipole forces? In what ways are they similar? Describe the relationship between molecular size and strength of London dispersion forces. Place the major types of intermolecular forces in order of increasing strength. Is there some overlap? That is, can the strongest London dispersion forces be greater than some dipole–dipole forces? Give an example of such an instance.
2. Define the following terms, and describe how each depends on the strength of the intermolecular forces.
 - a. surface tension
 - b. viscosity
 - c. melting point
 - d. boiling point
 - e. vapor pressure
3. Compare and contrast solids, liquids, and gases.
4. Distinguish between the items in the following pairs.
 - a. crystalline solid; amorphous solid
 - b. ionic solid; molecular solid
 - c. molecular solid; network solid
 - d. metallic solid; network solid
5. What is a lattice? What is a unit cell? Describe a simple cubic unit cell. How many net atoms are contained in a simple cubic unit cell? How is the radius of the atom related to the cube edge length for a simple cubic unit cell? Answer the same questions for the body-centered cubic unit cell and for the face-centered unit cell.
6. What is closest packing? What is the difference between hexagonal closest packing and cubic closest packing? What is the unit cell for each closest packing?
7. Use the band model to describe differences among insulators, conductors, and semiconductors. Also use the band model to explain why each of the following increases the conductivity of a semiconductor.
 - a. increasing the temperature
 - b. irradiating with light
 - c. adding an impurity
8. Describe, in general, the structures of ionic solids. Compare and contrast the structure of sodium chloride and zinc sulfide. How many tetrahedral holes and octahedral holes are there per closest packed anion? In zinc sulfide, why are only one-half of the tetrahedral holes filled with cations?
9. Define each of the following.
 - a. evaporation
 - b. condensation
 - c. sublimation
 - d. boiling
 - e. melting
 - f. enthalpy of vaporization
 - g. enthalpy of fusion
 - h. heating curve
10. Why is the enthalpy of vaporization for water much greater than its enthalpy of fusion? What does this say about the changes in intermolecular forces in going from solid to liquid to vapor? What do we mean when we say that a liquid is *volatile*? Do volatile liquids have large or small vapor pressures at room temperature? What strengths of intermolecular forces occur in highly volatile liquids?
11. Compare and contrast the phase diagrams of water and carbon dioxide. Why doesn't CO₂ have a normal melting point and a normal boiling point, whereas water does? The slopes of the solid–liquid lines in the phase diagrams of H₂O and CO₂ are different. What do the slopes of the solid–liquid lines indicate in terms of the relative densities of the solid and liquid states for each substance? How do the melting points of H₂O and CO₂ depend on pressure? How do the boiling points of H₂O and CO₂ depend on pressure? Rationalize why the critical temperature for H₂O is greater than that for CO₂.

Active Learning Questions

These questions are designed to be used by groups of students in class.

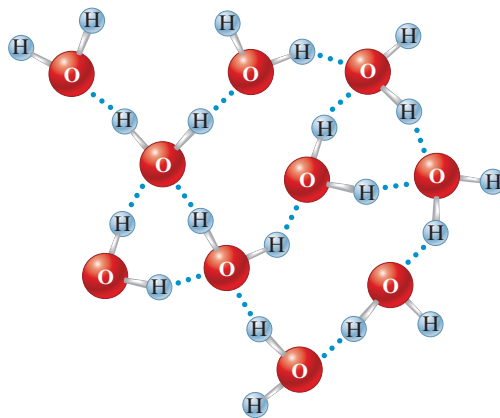
1. It is possible to balance a paper clip on the surface of water in a beaker. If you add a bit of soap to the water, however, the paper clip sinks. Explain how the paper clip can float and why it sinks when soap is added.
2. Consider a sealed container half-filled with water. Which statement best describes what occurs in the container?
 - a. Water evaporates until the air is saturated with water vapor; at this point, no more water evaporates.
 - b. Water evaporates until the air is overly saturated (super-saturated) with water, and most of this water recondenses; this cycle continues until a certain amount of water vapor is present, and then the cycle ceases.
 - c. Water does not evaporate because the container is sealed.
 - d. Water evaporates, and then water evaporates and recondenses simultaneously and continuously.
 - e. Water evaporates until it is eventually all in vapor form.
 Explain each choice. Justify your choice, and for choices you did not pick, explain what is wrong with them.
3. Why is it incorrect to use the term “molecule of NaCl” but correct to use the term “molecule of H₂O”? Is the term “molecule of diamond” correct? Explain.
4. Is it possible for the dispersion forces in a particular substance to be stronger than the hydrogen bonding forces in another substance? Explain your answer.
5. Does the nature of intermolecular forces change when a substance goes from a solid to a liquid, or from a liquid to a gas? What causes a substance to undergo a phase change?
6. Why do liquids have a vapor pressure? Do all liquids have vapor pressures? Explain. Do solids exhibit vapor pressure? Explain. How does vapor pressure change with changing temperature? Explain.
7. Water in an open beaker evaporates over time. As the water is evaporating, is the vapor pressure increasing, decreasing, or staying the same? Why?
8. What is the vapor pressure of water at 100°C? How do you know?
9. Refer to Fig. 10.43. Why doesn't temperature increase continuously over time? That is, why does the temperature stay constant for periods of time?
10. Which are stronger, intermolecular or intramolecular forces for a given molecule? What observation(s) have you made that support this? Explain.
11. Why does water evaporate?
12. Why is N₂ a gas at room temperature? Explain why lowering the temperature allows for liquid N₂ to form.
13. White phosphorus and sulfur are both labeled molecular solids even though each is made of only phosphorus and sulfur, respectively. Why are they molecular solids? Why isn't diamond (which is made up of only carbon) a molecular solid?
14. Why are the dipole–dipole interactions of polar molecules generally not important in the vapor phase?

15. Explain how the evaporation of water acts as a coolant for the earth.
16. You are asked to help set up a historical display in the park by stacking some cannonballs next to a Revolutionary War cannon. You are told to stack the cannonballs by starting with a triangle in which each side is composed of four touching cannonballs. You are to continue stacking them until you have a single cannonball on the top centered over the top of the triangular base.
 - a. How many layers of cannonballs do you need, and how many total cannonballs are needed to complete the display?
 - b. What type of closest packing is displayed by the cannonballs, cubic or hexagonal closest packing?
 - c. The four corners of the pyramid of cannonballs form the corners of what type of geometry?
17. Consider the following: You add 100 mL of water to a 500-mL round-bottom flask and heat the water until it is boiling. You remove the heat and stopper the flask, and the boiling stops. You then run cool water over the neck of the flask, and the boiling begins again. It looks like you are boiling the water by cooling it. How can this be? Explain this phenomenon.

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the *Instructor Companion Site*.

Questions

18. The nonpolar hydrocarbon C₂₅H₅₂ is a solid at room temperature. Its boiling point is greater than 400°C. Which has the stronger intermolecular forces, C₂₅H₅₂ or H₂O? Explain.
19. In the diagram below, which lines represent the hydrogen bonding?



- a. the dotted lines between the hydrogen atoms of one water molecule and the oxygen atoms of a different water molecule
- b. the solid lines between a hydrogen atom and oxygen atom in the same water molecule
- c. Both the solid lines and dotted lines represent hydrogen bonding.
- d. There are no hydrogen bonds represented in the diagram.

20. Hydrogen bonding is a special case of very strong dipole–dipole interactions possible among only certain atoms. What atoms in addition to hydrogen are necessary for hydrogen bonding? How does the small size of the hydrogen atom contribute to the unusual strength of the dipole–dipole forces involved in hydrogen bonding?
21. The boiling points of the halogens increase steadily when going from F_2 to I_2 . What type of intermolecular forces are responsible for this trend?
22. Which of the following statements *best* explains why HCl has a higher boiling point than Ar?
- HCl and Ar have similar strength London dispersion forces, but HCl has additional dipole forces that Ar does not possess.
 - HCl and Ar have similar strength London dispersion forces, but HCl has additional ionic forces that Ar does not possess.
 - HCl and Ar have similar strength London dispersion forces, but HCl has additional hydrogen bonding forces that Ar does not possess.
 - HCl has stronger London dispersion forces than Ar.
 - HCl is a strong electrolyte but Ar is not.
23. Which gas, CO or N_2 , is expected to behave more ideally at 10 atm and -50°C ?
24. The conductivity of silicon is enhanced by doping. What is doping?
25. Atoms are assumed to touch in closest packed structures, yet every closest packed unit cell contains a significant amount of empty space. Why?
26. How many atoms are there per unit cell in a simple cubic structure, a body-centered cubic, and a face-centered cubic structure? Which of these three cubic unit cells packs the atoms most efficiently, that is, which has the smallest amount of empty space per unit cell?
27. In polonium, the atoms touch along the cube edges in a cubic unit cell. What type of unit cell is this? In aluminum, the atoms touch along the face diagonal in the cubic unit cell. What type of unit cell is this? In sodium, the atoms touch along the body diagonal of the cubic unit cell. What type of unit cell is this?
28. Define *critical temperature* and *critical pressure*. In terms of the kinetic molecular theory, why is it impossible for a substance to exist as a liquid above its critical temperature?
29. What is an alloy? Explain the differences in structure between substitutional and interstitial alloys. Give an example of each type.
30. Describe what is meant by a dynamic equilibrium in terms of the vapor pressure of a liquid.
31. How does each of the following affect the rate of evaporation of a liquid in an open dish?
- intermolecular forces
 - temperature
 - surface area
32. A common response to hearing that the temperature in New Mexico is 105°F is, “It’s not that bad; it’s a dry heat,” whereas at the same time the summers in Atlanta, Georgia, are characterized as “dreadful,” even though the air temperature is typically lower. What role does humidity play in how our bodies regulate temperature?
33. When a person has a severe fever, one therapy used to reduce the fever is an “alcohol rub.” Explain how the evaporation of alcohol from a person’s skin removes heat energy from the body.
34. Why is a burn from steam typically much more severe than a burn from boiling water?
35. When wet laundry is hung on a clothesline on a cold winter day, it will freeze but eventually dry. Explain.
36. Packaged foods that require cooking in boiling water often contain special directions for use at high elevations. Typically these directions indicate that the food should be cooked longer above 5000 ft. Explain why it takes longer to cook something at higher elevations.
37. You have three covalent compounds with three very different boiling points. All of the compounds have similar molar mass and relative shape. Explain how these three compounds could have very different boiling points.
38. Compare and contrast the structures of the following solids.
- diamond versus graphite
 - silica versus silicates versus glass
39. Compare and contrast the structures of the following solids.
- $\text{CO}_2(s)$ versus $\text{H}_2\text{O}(s)$
 - $\text{NaCl}(s)$ versus $\text{CsCl}(s)$; see Exercise 85 for the structures.
40. Silicon carbide (SiC) is an extremely hard substance that acts as an electrical insulator. Propose a structure for SiC.
41. Rationalize why chalk (calcium carbonate) has a higher melting point than motor oil (composed of large compounds containing only carbon and hydrogen), which has a higher melting point than water (a compound that exhibits hydrogen bonding).
42. A common prank on college campuses is to switch the salt and sugar on dining hall tables, which is usually easy because the substances look so much alike. Yet, despite the similarity in their appearance, these two substances differ greatly in their properties, since one is a molecular solid and the other is an ionic solid. How do the properties differ and why?
43. A plot of $\ln(P_{\text{vap}})$ versus $1/T$ (K) is linear with a negative slope. Why is this the case?
44. Iodine, like most substances, exhibits only three phases: solid, liquid, and vapor. The triple point of iodine is at 90 torr and 115°C . Which of the following statements concerning liquid I_2 must be true? Explain your answer.
- $I_2(l)$ is more dense than $I_2(g)$.
 - $I_2(l)$ cannot exist above 115°C .
 - $I_2(l)$ cannot exist at 1 atmosphere pressure.
 - $I_2(l)$ cannot have a vapor pressure greater than 90 torr.
 - $I_2(l)$ cannot exist at a pressure of 10 torr.

Exercises

In this section similar exercises are paired.

Intermolecular Forces and Physical Properties

45. Identify the most important types of interparticle forces present in the solids of each of the following substances.

- | | |
|----------------------|----------------------|
| a. Ne | e. CH ₄ |
| b. HBr | f. CO |
| c. HF | g. NaNO ₃ |
| d. CaCl ₂ | |

46. Identify the most important types of interparticle forces present in the solids of each of the following substances.

- | | |
|----------------------------------|--------------------|
| a. BaSO ₄ | e. CsI |
| b. H ₂ S | f. P ₄ |
| c. Xe | g. NH ₃ |
| d. C ₂ H ₆ | |

47. Consider the following five compounds:



How many of these compounds exhibit only London dispersion forces and no other type of intermolecular forces?

48. Consider the following boiling point data:

Compound	Formula	Boiling Point
Methanol	CH ₃ OH	65°C
Ethanol	CH ₃ CH ₂ OH	78°C
Propanol	CH ₃ CH ₂ CH ₂ OH	97°C
Butanol	CH ₃ CH ₂ CH ₂ CH ₂ OH	117°C
Pentanol	CH ₃ CH ₂ CH ₂ CH ₂ CH ₂ OH	138°C

The boiling points of these compounds increase steadily from methanol to pentanol. Which type of intermolecular force is primarily responsible for the steady increase in boiling points from methanol to pentanol?

49. Predict which substance in each of the following pairs would have the greater intermolecular forces.

- CO₂ or OCS
- SeO₂ or SO₂
- CH₃CH₂CH₂NH₂ or H₂NCH₂CH₂NH₂
- CH₃CH₃ or H₂CO
- CH₃OH or H₂CO

50. Consider the following four compounds:



Which of the following statement(s) about these four compounds is/are *true*?

- HF has a higher boiling point than KF because HF can form the relatively strong hydrogen bonding intermolecular forces.
- Br₂ has a higher boiling point than KF because Br₂ will have the stronger London dispersion forces.
- ICl has a higher boiling point than Br₂ because ICl has additional dipole forces that are not present in Br₂.
- HF has the strongest London dispersion forces of all these compounds.
- ICl has the strongest ionic forces of all these compounds.

51. Consider the compounds Cl₂, HCl, F₂, NaF, and HF. Which compound has a boiling point closest to that of argon? Explain.

52. Consider the covalent compounds HCl, Cl₂, Br₂, HBr, and CH₃CH₂CH₂CH₃. How many of these 5 compounds is/are expected to have a boiling point greater than Ar?

53. Difluoromethane, CF₂H₂, has been considered as a replacement for the chlorofluorocarbon freon, CF₂Cl₂. The boiling point of CF₂H₂ is -56°C, and the boiling point of CF₂Cl₂ is -29°C. Which of the following statements concerning these two compounds is/are *false*? (Carbon is the central atom in both molecules.)

- CF₂H₂ exhibits hydrogen bonding intermolecular forces.
- Both compounds are gases at room temperature.
- CF₂Cl₂ exhibits stronger London dispersion forces as compared to CF₂H₂.
- Overall, CF₂Cl₂ exhibits stronger intermolecular forces as compared to CF₂H₂.
- Both compounds are polar, so both compounds exhibit dipole-dipole forces.

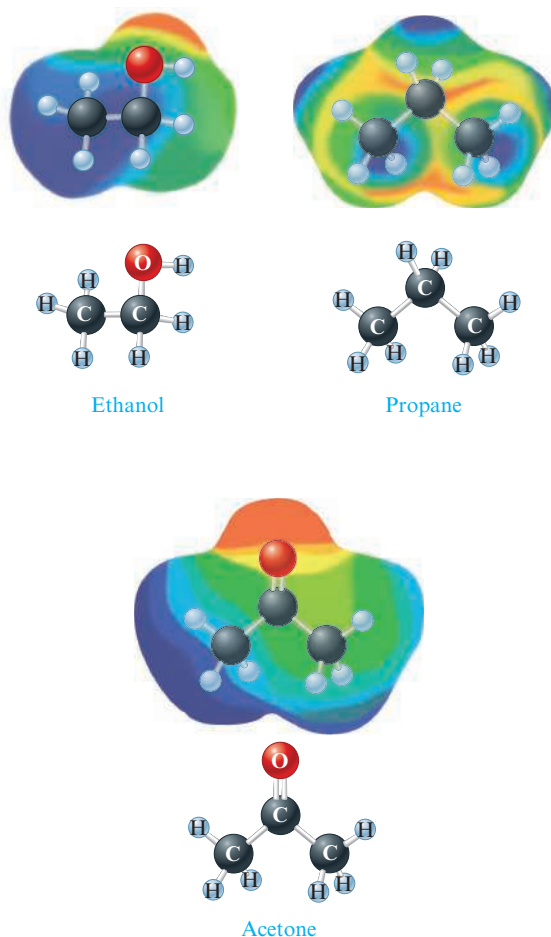
54. One of the following substances is a solid at 25°C and 1 atm, while the others are gases at 25°C and 1 atm. Which substance is a solid at 25°C and 1 atm?

- He
- Ne
- H₂
- Cl₂
- I₂

55. Rationalize the difference in boiling points for each of the following pairs of substances:

- | | |
|----------------------|--|
| a. Kr | -153°C |
| HBr | -66°C |
| b. HF | 20°C |
| HBr | -66°C |
| c. HF | 20°C |
| LiCl | 1360°C |
| d. <i>n</i> -pentane | CH ₃ CH ₂ CH ₂ CH ₂ CH ₃ 36.2°C |
| <i>n</i> -hexane | CH ₃ CH ₂ CH ₂ CH ₂ CH ₂ CH ₃ 69°C |

56. Consider the following electrostatic potential diagrams:



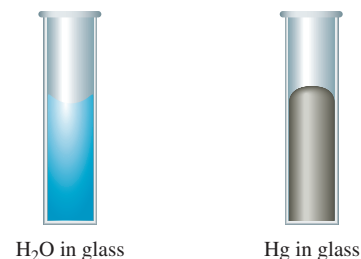
Rank the compounds from lowest to highest boiling point and explain your answer.

57. In each of the following groups of substances, pick the one that has the given property. Justify your answer.
- highest boiling point: HBr, Kr, or Cl₂
 - highest freezing point: H₂O, NaCl, or HF
 - lowest vapor pressure at 25°C: Cl₂, Br₂, or I₂
 - lowest freezing point: N₂, CO, or CO₂
 - lowest boiling point: CH₄, CH₃CH₃, or CH₃CH₂CH₃
 - highest boiling point: HF, HCl, or HBr
- g. lowest vapor pressure at 25°C: CH₃CH₂CH₃, CH₃CCH₃, or CH₃CH₂CH₂OH
58. In each of the following groups of substances, pick the one that has the given property. Justify each answer.
- highest boiling point: CCl₄, CF₄, CBr₄
 - lowest freezing point: LiF, F₂, HCl
 - smallest vapor pressure at 25°C: CH₃OCH₃, CH₃CH₂OH, CH₃CH₂CH₃
 - greatest viscosity: H₂S, HF, H₂O₂

- greatest heat of vaporization: H₂CO, CH₃CH₃, CH₄
- smallest enthalpy of fusion: I₂, CsBr, CaO

Properties of Liquids

59. The shape of the meniscus of water in a glass tube is different from that of mercury in a glass tube. Why?



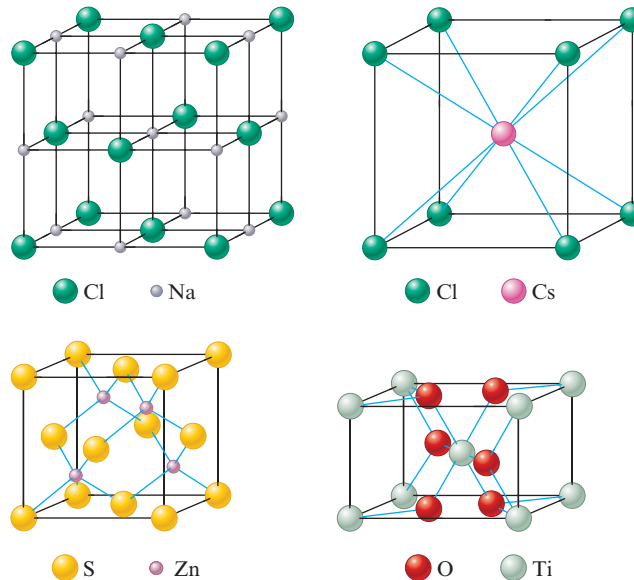
60. Explain why water forms into beads on a waxed car finish.
61. Hydrogen peroxide (H₂O₂) is a syrupy liquid with a relatively low vapor pressure and a normal boiling point of 152.2°C. Rationalize the differences of these physical properties from those of water.
62. Carbon diselenide (CSe₂) is a liquid at room temperature. The normal boiling point is 125°C, and the melting point is -45.5°C. Carbon disulfide (CS₂) is also a liquid at room temperature with normal boiling and melting points of 46.5°C and -111.6°C, respectively. How do the strengths of the intermolecular forces vary from CO₂ to CS₂ to CSe₂? Explain.

Structures and Properties of Solids

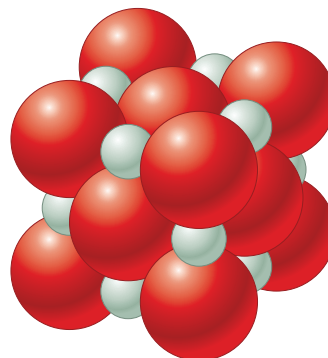
63. X rays from a copper X-ray tube ($\lambda = 154$ pm) were diffracted at an angle of 14.22 degrees by a crystal of silicon. Assuming first-order diffraction ($n = 1$ in the Bragg equation), what is the interplanar spacing in silicon?
64. The second-order diffraction ($n = 2$) for a gold crystal is at an angle of 22.20° for X rays of 154 pm. What is the spacing between these crystal planes?
65. A topaz crystal has an interplanar spacing (d) of 1.36 Å ($1 \text{ Å} = 1 \times 10^{-10} \text{ m}$). Calculate the wavelength of the X ray that should be used if $\theta = 15.0^\circ$ (assume $n = 1$).
66. X rays of wavelength 2.63 Å were used to analyze a crystal. The angle of first-order diffraction ($n = 1$ in the Bragg equation) was 15.55 degrees. What is the spacing between crystal planes, and what would be the angle for second-order diffraction ($n = 2$)?
67. Calcium has a cubic closest packed structure as a solid. Assuming that calcium has an atomic radius of 197 pm, calculate the density of solid calcium.
68. Aluminum has an atomic radius of 143 pm and forms a solid having a cubic closest packed structure. Calculate the density of solid aluminum in g/cm³.
69. Nickel has a face-centered cubic unit cell. The density of nickel is 6.84 g/cm³. Calculate a value for the atomic radius of nickel.
70. Iridium (Ir) crystallizes in a face-centered cubic lattice. If the density of Ir is 22.6 g/cm³, what would be the edge length of the unit cell? Calculate the atomic radius of Ir.

71. You are given a small bar of an unknown metal X. You find the density of the metal to be 10.5 g/cm^3 . An X-ray diffraction experiment measures the edge of the face-centered cubic unit cell as $4.09 \text{ \AA}$ ($1 \text{ \AA} = 10^{-10} \text{ m}$). Identify X.
72. A metallic solid with atoms in a face-centered cubic unit cell with an edge length of 392 pm has a density of 21.45 g/cm^3 . Calculate the atomic mass and the atomic radius of the metal. Identify the metal.
73. Titanium metal has a body-centered cubic unit cell. The density of titanium is 4.50 g/cm^3 . Calculate the edge length of the unit cell and a value for the atomic radius of titanium. (*Hint*: In a body-centered arrangement of spheres, the spheres touch across the body diagonal.)
74. Barium has a body-centered cubic structure. If the atomic radius of barium is 222 pm , calculate the density of solid barium.
75. The radius of gold is 144 pm , and the density is 19.32 g/cm^3 . Does elemental gold have a face-centered cubic structure or a body-centered cubic structure?
76. The radius of tungsten is 137 pm and the density is 19.3 g/cm^3 . Does elemental tungsten have a face-centered cubic structure or a body-centered cubic structure?
77. What fraction of the total volume of a cubic closest packed structure is occupied by atoms? (*Hint*: $V_{\text{sphere}} = \frac{4}{3}\pi r^3$.) What fraction of the total volume of a simple cubic structure is occupied by atoms? Compare the answers.
78. Iron has a density of 7.86 g/cm^3 and crystallizes in a body-centered cubic lattice. Show that only 68% of a body-centered lattice is actually occupied by atoms, and determine the atomic radius of iron.
79. Explain how doping silicon with either phosphorus or gallium increases the electrical conductivity over that of pure silicon.
80. Explain how a p-n junction makes an excellent rectifier.
81. Selenium is a semiconductor used in photocopying machines. What type of semiconductor would be formed if a small amount of indium impurity is added to pure selenium?
82. The Group 3A/Group 5A semiconductors are composed of equal amounts of atoms from Group 3A and Group 5A—for example, InP and GaAs. These types of semiconductors are used in light-emitting diodes and solid-state lasers. What would you add to make a p-type semiconductor from pure GaAs? How would you dope pure GaAs to make an n-type semiconductor?
83. The band gap in aluminum phosphide (AlP) is 2.5 electronvolts ($1 \text{ eV} = 1.6 \times 10^{-19} \text{ J}$). What wavelength of light is emitted by an AlP diode?
84. An aluminum antimonide solid-state laser emits light with a wavelength of $730. \text{ nm}$. Calculate the band gap in joules.

85. The structures of some common crystalline substances are shown below. Show that the net composition of each unit cell corresponds to the correct formula of each substance.



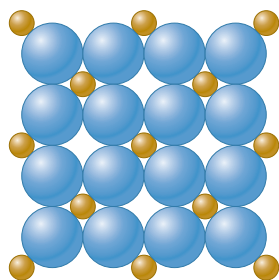
86. The unit cell for MgO is shown below.



Which of the crystalline cubic structures in Exercise 85 matches the structure of MgO? Do the Mg^{2+} cations occupy trigonal or tetrahedral or octahedral holes? What fraction of the holes are occupied in the extended lattice of MgO?

87. Cobalt fluoride crystallizes in a closest packed array of fluoride ions with the cobalt ions filling one-half of the octahedral holes. What is the formula of this compound?
88. The compounds Na_2O , CdS , and ZrI_4 all can be described as cubic closest packed anions with the cations in tetrahedral holes. What fraction of the tetrahedral holes is occupied for each case?
89. What is the formula for the compound that crystallizes with a cubic closest packed array of sulfur ions, and that contains zinc ions in $\frac{1}{8}$ of the tetrahedral holes and aluminum ions in $\frac{1}{2}$ of the octahedral holes?

90. Assume the two-dimensional structure of an ionic compound, M_xA_y , is



What is the empirical formula of this ionic compound?

91. A certain metal fluoride crystallizes in such a way that the fluoride ions occupy simple cubic lattice sites, while the metal ions occupy the body centers of *half* the cubes. What is the formula of the metal fluoride?
92. The structure of rhenium oxide can best be described as a simple cubic array of rhenium ions with the oxide ions at the center of each edge of the cubic unit cell. What is the charge of the rhenium ion in this compound?
93. Consider the unit cell for MgO illustrated in Exercise 86. If the density of MgO is 3.58 g/cm^3 , estimate the radius (in centimeters) of the O^{2-} anions and the Mg^{2+} cations.
94. In solid KCl the smallest distance between the centers of a potassium ion and a chloride ion is 314 pm. Calculate the length of the edge of the unit cell and the density of KCl, assuming it has the same structure as sodium chloride.
95. The CsCl structure is a simple cubic array of chloride ions with a cesium ion at the center of each cubic array (see Exercise 85). Given that the density of cesium chloride is 3.97 g/cm^3 , and assuming that the chloride and cesium ions touch along the body diagonal of the cubic unit cell, calculate the distance between the centers of adjacent Cs^+ and Cl^- ions in the solid. Compare this value with the expected distance based on the sizes of the ions. The ionic radius of Cs^+ is 169 pm, and the ionic radius of Cl^- is 181 pm.
96. MnO has either the NaCl type structure or the CsCl type structure (see Exercise 85). The edge length of the MnO unit cell is $4.47 \times 10^{-8} \text{ cm}$ and the density of MnO is 5.28 g/cm^3 .
- Does MnO crystallize in the NaCl or the CsCl type structure?
 - Assuming that the ionic radius of oxygen is 140. pm, estimate the ionic radius of manganese.
97. What type of solid will each of the following substances form?
- | | |
|-------------------|-------------------------|
| a. CO_2 | g. KBr |
| b. SiO_2 | h. H_2O |
| c. Si | i. NaOH |
| d. CH_4 | j. U |
| e. Ru | k. CaCO_3 |
| f. I_2 | l. PH_3 |

98. What type of solid will each of the following substances form?

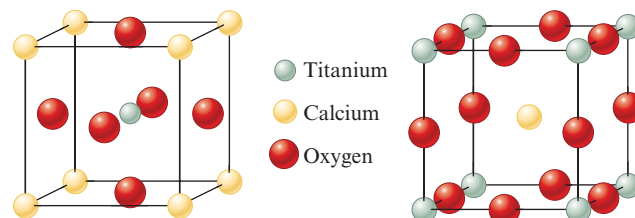
- | | |
|------------------|--|
| a. diamond | g. NH_4NO_3 |
| b. PH_3 | h. SF_2 |
| c. H_2 | i. Ar |
| d. Mg | j. Cu |
| e. KCl | k. $\text{C}_6\text{H}_{12}\text{O}_6$ |
| f. quartz | |

99. The memory metal, nitinol, is an alloy of nickel and titanium. It is called a *memory metal* because after being deformed, a piece of nitinol wire will return to its original shape. The structure of nitinol consists of a simple cubic array of Ni atoms and an inner penetrating simple cubic array of Ti atoms. In the extended lattice, a Ti atom is found at the center of a cube of Ni atoms; the reverse is also true.

- Describe the unit cell for nitinol.
- What is the empirical formula of nitinol?
- What are the coordination numbers (number of nearest neighbors) of Ni and Ti in nitinol?

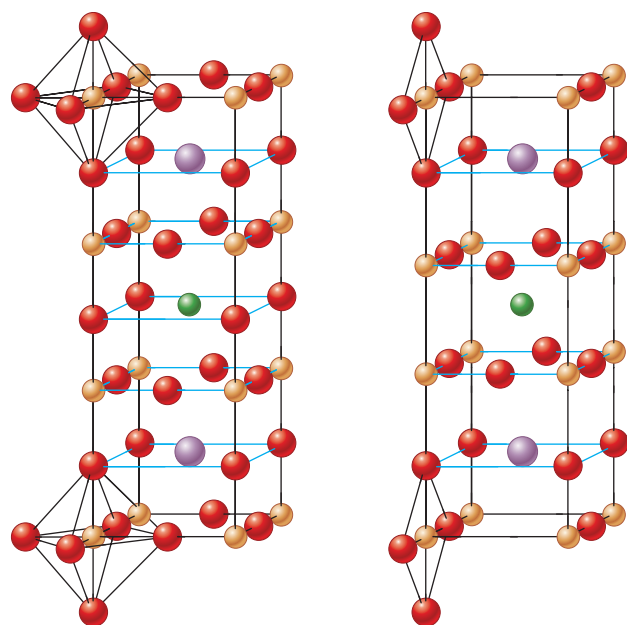
100. Superalloys have been made of nickel and aluminum. The alloy owes its strength to the formation of an ordered phase, called the *gamma-prime phase*, in which Al atoms are at the corners of a cubic unit cell and Ni atoms are at the face centers. What is the composition (relative numbers of atoms) for this phase of the nickel–aluminum superalloy?

101. Perovskite is a mineral containing calcium, titanium, and oxygen. Two different representations of the unit cell are shown below. Show that both these representations give the same formula and the same number of oxygen atoms around each titanium atom.



102. A mineral crystallizes in a cubic closest packed array of oxygen ions with aluminum ions in some of the octahedral holes and magnesium ions in some of the tetrahedral holes. Deduce the formula of this mineral and predict the fraction of octahedral holes and tetrahedral holes that are filled by the various cations.

103. Materials containing the elements Y, Ba, Cu, and O that are superconductors (electrical resistance equals zero) at temperatures above that of liquid nitrogen were recently discovered. The structures of these materials are based on the perovskite structure. Were they to have the ideal perovskite structure, the superconductor would have the structure shown in part (a) of the following figure.



Barium Oxygen Copper Yttrium

(a) Ideal perovskite structure

(b) Actual structure of superconductor

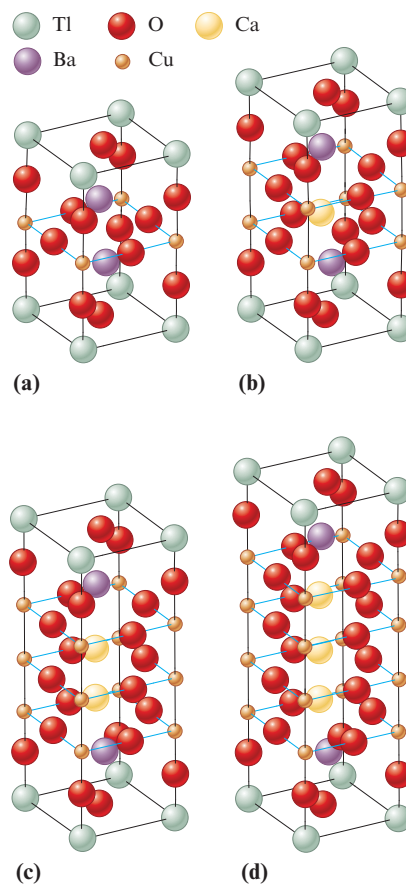
- What is the formula of this ideal perovskite material?
- How is this structure related to the perovskite structure shown in Exercise 101?

These materials, however, do not act as superconductors unless they are deficient in oxygen. The structure of the actual superconducting phase appears to be that shown in part (b) of the figure.

- What is the formula of this material?

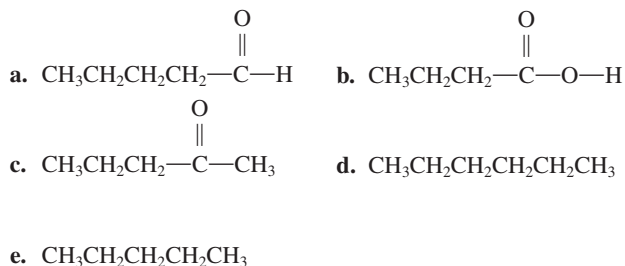
104. The structures of another class of ceramic, high-temperature superconductors are shown in the following figure.

- Determine the formula of each of these four superconductors.
- One of the structural features that appears to be essential for high-temperature superconductivity is the presence of planar sheets of copper and oxygen atoms. As the number of sheets in each unit cell increases, the temperature for the onset of superconductivity increases. Order the four structures from lowest to the highest superconducting temperature.
- Assign oxidation states to Cu in each structure assuming Tl exists as Tl^{3+} . The oxidation states of Ca, Ba, and O are assumed to be +2, +2, and -2, respectively.
- It also appears that copper must display a mixture of oxidation states for a material to exhibit superconductivity. Explain how this occurs in these materials as well as in the superconductor in Exercise 103.



Phase Changes and Phase Diagrams

- 105.** Consider the following compounds, all of which are liquids at room temperature (20°C). Which compound has the *highest* vapor pressure at 20°C and which has the *lowest* vapor pressure at 20°C ?



- 106.** Dimethyl ether ($\text{CH}_3-\text{O}-\text{CH}_3$) and ethanol ($\text{CH}_3\text{CH}_2\text{OH}$) have the same molecular formula ($\text{C}_2\text{H}_6\text{O}$) but very different physical properties. For example, dimethyl ether has a vapor pressure of 400 torr at -37.8°C , while ethanol has a vapor pressure of 400 torr at 63.5°C . Which of the following statements about these two compounds is/are *false*?
- Increasing the temperature will increase the vapor pressure of both liquids.
 - Intermolecular attractive forces are stronger in (liquid) ethanol than in (liquid) dimethyl ether.

- c. The normal boiling point of dimethyl ether will be higher than the normal boiling point of ethanol.
- d. The reason that the temperature at which the vapor pressure equals 400 torr is higher for ethanol (than for dimethyl ether) is that there is relatively strong hydrogen bonding in ethanol, unlike in dimethyl ether.

107. Plot the following data and determine ΔH_{vap} for magnesium and lithium. In which metal is the bonding stronger?

Vapor Pressure (mm Hg)	Temperature (°C)	
	Li	Mg
1.	750.	620.
10.	890.	740.
100.	1080.	900.
400.	1240.	1040.
760.	1310.	1110.

108. From the following data for liquid nitric acid, determine its heat of vaporization and normal boiling point.

Temperature (°C)	Vapor Pressure (mm Hg)
0.	14.4
10.	26.6
20.	47.9
30.	81.3
40.	133
50.	208
80.	670.

109. In Breckenridge, Colorado, the typical atmospheric pressure is 520. torr. What is the boiling point of water ($\Delta H_{\text{vap}} = 40.7 \text{ kJ/mol}$) in Breckenridge?

110. The temperature inside a pressure cooker is 115°C. Calculate the vapor pressure of water inside the pressure cooker. What would be the temperature inside the pressure cooker if the vapor pressure of water was 3.50 atm?

111. Carbon tetrachloride, CCl_4 , has a vapor pressure of 213 torr at 40.°C and 836 torr at 80.°C. what is the normal boiling point of CCl_4 ?

112. The normal boiling point for acetone is 56.5°C. At an elevation of 5300 ft, the atmospheric pressure is 630. torr. What would be the boiling point of acetone ($\Delta H_{\text{vap}} = 32.0 \text{ kJ/mol}$) at this elevation? What would be the vapor pressure of acetone at 25.0°C at this elevation?

113. Diethyl ether ($\text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3$) was one of the first chemicals used as an anesthetic. At 34.6°C, diethyl ether has a vapor pressure of 760. torr, and at 17.9°C, it has a vapor pressure of 400. torr. What is the ΔH of vaporization for diethyl ether?

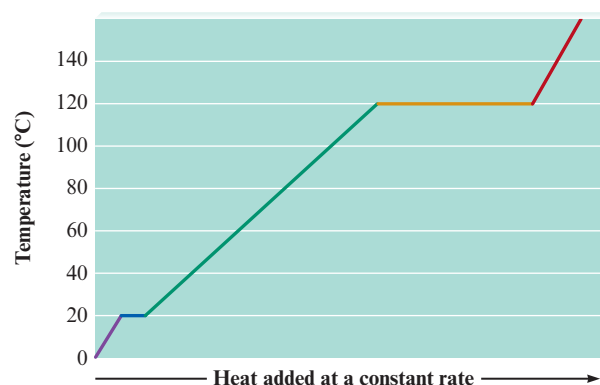
114. Mercury is the only metal that is a liquid at room temperature. When mercury vapor is inhaled, it is readily absorbed by the lungs, causing significant health risks. The enthalpy of vaporization of mercury is 59.1 kJ/mol. The normal boiling point of mercury is 357°C. What is the vapor pressure of mercury at 25°C?

115. A substance, X, has the following properties:

Specific Heat Capacities			
ΔH_{vap}	20. kJ/mol	C(s)	3.0 J/g · °C
ΔH_{fus}	5.0 kJ/mol	C(l)	2.5 J/g · °C
bp	75°C	C(g)	1.0 J/g · °C
mp	−15°C		

Sketch a heating curve for substance X starting at −50.°C.

116. Use the heating–cooling curve below to answer the following questions.



- What is the freezing point of the liquid?
- What is the boiling point of the liquid?
- Which is greater, the heat of fusion or the heat of vaporization? Explain each term and explain how the heating–cooling curve above helps you to answer the question.

117. The molar heat of fusion of sodium metal is 2.60 kJ/mol, whereas its heat of vaporization is 97.0 kJ/mol.

- Why is the heat of vaporization so much larger than the heat of fusion?
- What quantity of heat would be needed to *melt* 1.00 g sodium at its normal melting point?
- What quantity of heat would be needed to *vaporize* 1.00 g sodium at its normal boiling point?
- What quantity of heat would be evolved if 1.00 g sodium vapor condensed at its normal boiling point?

118. The molar heat of fusion of benzene (C_6H_6) is 9.92 kJ/mol. Its molar heat of vaporization is 30.7 kJ/mol. Calculate the heat required to melt 8.25 g benzene at its normal melting point. Calculate the heat required to vaporize 8.25 g benzene at its normal boiling point. Why is the heat of vaporization more than three times the heat of fusion?

119. Given the data in Exercise 115, calculate the energy that must be removed to convert 250. g of substance X from a gas at 100.°C to a solid at −50.°C. Assume X has a molar mass of 75.0 g/mol.

120. Consider the following data:

Specific heat capacity of ice = $2.03 \text{ J/g} \cdot ^\circ\text{C}$
 $\Delta H_{\text{fusion}} = 6.02 \text{ kJ/mol}$

Specific heat capacity of water = $4.18 \text{ J/g} \cdot ^\circ\text{C}$
 $\Delta H_{\text{vaporization}} = 40.7 \text{ kJ/mol}$

Specific heat capacity of steam = $2.02 \text{ J/g} \cdot ^\circ\text{C}$

A heating curve for H_2O is prepared by adding heat to a sample of H_2O at constant rate of 250 J/min . The sample of water was heated from -100.0°C to 200.0°C . Which of the following parts to the heating curve will take the longest to complete? How long is the time?

- Heating 18 g of $\text{H}_2\text{O}(\text{s})$ from -100.0°C to 0.0°C .
- Heating 18 g of $\text{H}_2\text{O}(\text{s})$ at 0.0°C to 18 g of $\text{H}_2\text{O}(\text{l})$ at 0.0°C .
- Heating 18 g of $\text{H}_2\text{O}(\text{l})$ from 0.0°C to 100.0°C .
- Heating 18 g of $\text{H}_2\text{O}(\text{l})$ at 100.0°C to 18 g of $\text{H}_2\text{O}(\text{g})$ at 100.0°C .
- Heating 18 g of $\text{H}_2\text{O}(\text{g})$ from 100.0°C to 200.0°C .

121. What quantity of energy does it take to convert 0.500 kg ice at -20.0°C to steam at 250.0°C ? Specific heat capacities: ice, $2.03 \text{ J/g} \cdot ^\circ\text{C}$; liquid, $4.18 \text{ J/g} \cdot ^\circ\text{C}$; steam, $2.02 \text{ J/g} \cdot ^\circ\text{C}$; $\Delta H_{\text{vap}} = 40.7 \text{ kJ/mol}$; $\Delta H_{\text{fus}} = 6.02 \text{ kJ/mol}$.

122. What quantity of energy is needed to heat a 1.00-mole sample of H_2O from -30.0°C to 140.0°C ? (see Exercise 121)

123. When 385 kJ of energy is added to some water of unknown mass, the temperature increases from 50.0°C to 150.0°C . Calculate the mass of the water sample. For H_2O : boiling point = 100.0°C , specific heat capacity of $\text{H}_2\text{O}(\text{l}) = 4.18 \text{ J/g} \cdot ^\circ\text{C}$, specific heat capacity of $\text{H}_2\text{O}(\text{g}) = 2.02 \text{ J/g} \cdot ^\circ\text{C}$, $\Delta H_{\text{vap}} = 40.7 \text{ kJ/mol}$.

124. Ethanol ($\text{C}_2\text{H}_5\text{OH}$) has a freezing point of -114°C and a boiling point of 78°C . The specific heat capacity of liquid ethanol is $2.5 \text{ J/g} \cdot ^\circ\text{C}$ and the specific heat capacity of gaseous ethanol is $1.5 \text{ J/g} \cdot ^\circ\text{C}$. When a 2.00 mol sample of ethanol at 48°C is heated to 108°C , 95 kJ of heat are required for this process. Calculate the enthalpy of vaporization for ethanol ($\Delta H_{\text{vap}} = ?$).

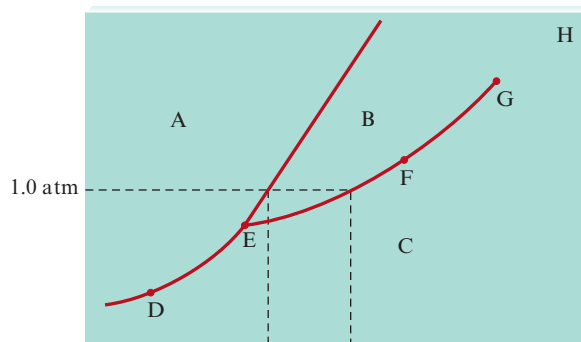
125. An ice cube tray contains enough water at 22.0°C to make 18 ice cubes that each has a mass of 30.0 g . The tray is placed in a freezer that uses CF_2Cl_2 as a refrigerant. The heat of vaporization of CF_2Cl_2 is 158 J/g . What mass of CF_2Cl_2 must be vaporized in the refrigeration cycle to convert all the water at 22.0°C to ice at -5.0°C ? The heat capacities for $\text{H}_2\text{O}(\text{s})$ and $\text{H}_2\text{O}(\text{l})$ are $2.03 \text{ J/g} \cdot ^\circ\text{C}$ and $4.18 \text{ J/g} \cdot ^\circ\text{C}$, respectively, and the enthalpy of fusion for ice is 6.02 kJ/mol .

126. A 0.250-g chunk of sodium metal is cautiously dropped into a mixture of 50.0 g water and 50.0 g ice, both at 0°C . The reaction is

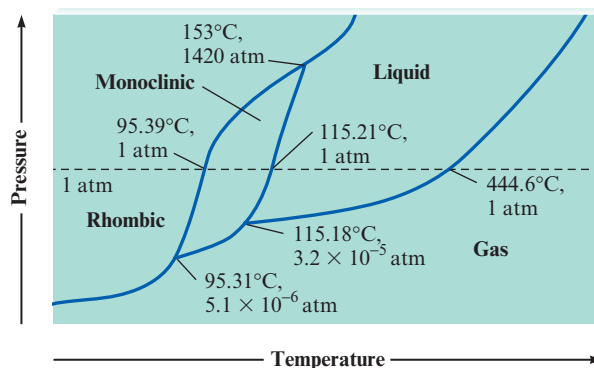
$$2\text{Na}(\text{s}) + 2\text{H}_2\text{O}(\text{l}) \longrightarrow 2\text{NaOH}(\text{aq}) + \text{H}_2(\text{g}) \quad \Delta H = -368 \text{ kJ}$$

Assuming no heat loss to the surroundings, will the ice melt? Assuming the final mixture has a specific heat capacity of $4.18 \text{ J/g} \cdot ^\circ\text{C}$, calculate the final temperature. The enthalpy of fusion for ice is 6.02 kJ/mol .

127. Consider the phase diagram given below. What phases are present at points A through H? Identify the triple point, normal boiling point, normal freezing point, and critical point. Which phase is denser, solid or liquid?



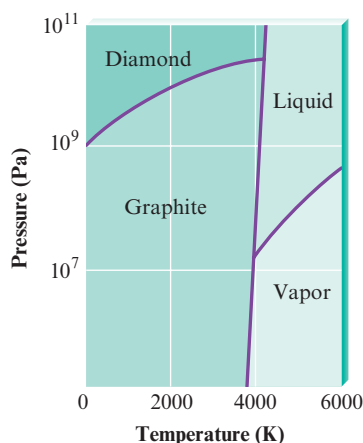
128. Sulfur exhibits two solid phases, rhombic and monoclinic. Use the accompanying phase diagram for sulfur to answer the following questions. (The phase diagram is not to scale.)



- How many triple points are in the phase diagram?
- What phases are in equilibrium at each of the triple points?
- What is the stable phase at 1 atm and $100.^\circ\text{C}$?
- What are the normal melting point and the normal boiling point of sulfur?
- Which is the densest phase?
- At a pressure of $1.0 \times 10^{-5} \text{ atm}$, can rhombic sulfur sublime?
- What phase changes occur when the pressure on a sample of sulfur at $100.^\circ\text{C}$ is increased from $1.0 \times 10^{-8} \text{ atm}$ to 1500 atm ?

129. Use the accompanying phase diagram for carbon to answer the following questions.

- How many triple points are in the phase diagram?
- What phases can coexist at each triple point?
- What happens if graphite is subjected to very high pressures at room temperature?
- If we assume that the density increases with an increase in pressure, which is more dense, graphite or diamond?



130. Like most substances, bromine exists in one of the three typical phases. Br_2 has a normal melting point of -7.2°C and a normal boiling point of 59°C . The triple point for Br_2 is -7.3°C and 40 torr, and the critical point is 320°C and 100 atm. Using this information, sketch a phase diagram for bromine indicating the points described above. Based on your phase diagram, order the three phases from least dense to most dense. What is the stable phase of Br_2 at room temperature and 1 atm? Under what temperature conditions can liquid bromine never exist? What phase changes occur as the temperature of a sample of bromine at 0.10 atm is increased from -50°C to 200°C ?

131. The melting point of a fictional substance X is 225°C at 10.0 atm. If the density of the solid phase of X is 2.67 g/cm^3 and the density of the liquid phase is 2.78 g/cm^3 at 10.0 atm, predict whether the normal melting point of X will be less than, equal to, or greater than 225°C . Explain.

132. Consider the following data for xenon:

Triple point:	-121°C , 280 torr
Normal melting point:	-112°C
Normal boiling point:	-107°C

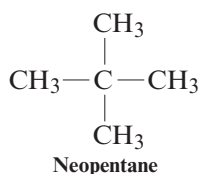
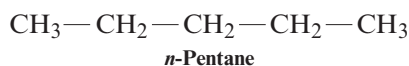
Which is more dense, $\text{Xe}(s)$ or $\text{Xe}(l)$? How do the melting point and boiling point of xenon depend on pressure?

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

133. Which is stronger, a dipole–dipole interaction between two molecules or a covalent bond between two atoms within the same molecule? Explain.

134. Consider the following formulas for *n*-pentane and neopentane:



Both compounds have the same overall formula (C_5H_{12} , molar mass = 72.15 g/mol), yet *n*-pentane boils at 36.2°C whereas neopentane boils at 9.5°C . Rationalize the differences in the boiling points between these two nonpolar compounds.

135. Which of the following compound(s) exhibit only London dispersion intermolecular forces? Which compound(s) exhibit hydrogen-bonding forces? Considering only the compounds without hydrogen-bonding interactions, which compounds have dipole–dipole intermolecular forces?

- | | |
|--------------------------------------|-------------------|
| a. SF_4 | d. HF |
| b. CO_2 | e. ICl_5 |
| c. $\text{CH}_3\text{CH}_2\text{OH}$ | f. XeF_4 |

136. Which of the following statements about intermolecular forces is(are) *true*?

- London dispersion forces are the only type of intermolecular force that nonpolar molecules exhibit.
- Molecules that have only London dispersion forces will always be gases at room temperature (25°C).
- The hydrogen-bonding forces in NH_3 are stronger than those in H_2O .
- The molecules in $\text{SO}_2(g)$ exhibit dipole–dipole intermolecular interactions.
- $\text{CH}_3\text{CH}_2\text{CH}_3$ has stronger London dispersion forces than does CH_4 .

137. Which of the following statements is(are) *true*?

- LiF will have a higher vapor pressure at 25°C than H_2S .
- HF will have a lower vapor pressure at -50°C than HBr .
- Cl_2 will have a higher boiling point than Ar .
- HCl is more soluble in water than in CCl_4 .
- MgO will have a higher vapor pressure at 25°C than $\text{CH}_3\text{CH}_2\text{OH}$.

138. Consider the following compounds, all of which are liquids at room temperature (20°C). Which compound would freeze first as the temperature is lowered from 20°C ?

- | | |
|--|--|
| a. $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2-\overset{\text{O}}{\parallel}{\text{C}}-\text{H}$ | b. $\text{CH}_3\text{CH}_2\text{CH}_2-\overset{\text{O}}{\parallel}{\text{C}}-\text{O}-\text{H}$ |
| c. $\text{CH}_3\text{CH}_2\text{CH}_2-\overset{\text{O}}{\parallel}{\text{C}}-\text{CH}_3$ | d. $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3$ |

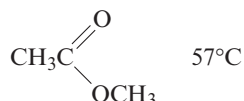
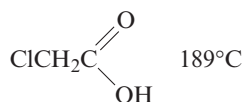
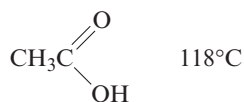
- e. $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3$

139. Some of the physical properties of H_2O and D_2O are as follows:

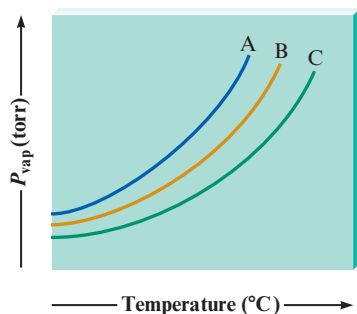
Property	H_2O	D_2O
Density at 20°C (g/mL)	0.997	1.108
Boiling point ($^\circ\text{C}$)	100.00	101.41
Melting point ($^\circ\text{C}$)	0.00	3.79
$\Delta H^\circ_{\text{vap}}$ (kJ/mol)	40.7	41.61
$\Delta H^\circ_{\text{fus}}$ (kJ/mol)	6.02	6.3

Account for the differences. (Note: D is a symbol often used for ^2H , the deuterium isotope of hydrogen.)

140. Rationalize the following boiling points:

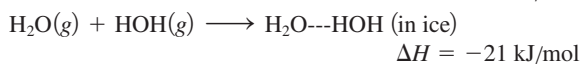
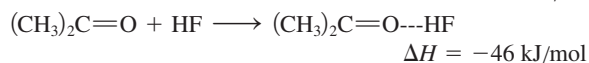


141. Consider the following vapor pressure versus temperature plot for three different substances: A, B, and C.

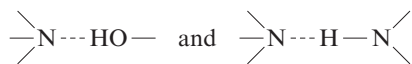


If the three substances are CH_4 , SiH_4 , and NH_3 , match each curve to the correct substance.

142. Consider the following enthalpy changes:



How do the strengths of hydrogen bonds vary with the electronegativity of the element to which hydrogen is bonded? Where in the preceding series would you expect hydrogen bonds of the following type to fall?



143. Consider the following data for an unknown substance X:

$$\Delta H_{\text{vap}} = 20.00 \text{ kJ/mol}$$

$$\Delta H_{\text{fus}} = 5.00 \text{ kJ/mol}$$

$$\text{Specific heat capacity of solid} = 3.00 \text{ J/g} \cdot ^\circ\text{C}$$

$$\text{Specific heat capacity of liquid} = 2.50 \text{ J/g} \cdot ^\circ\text{C}$$

$$\text{Boiling point} = 75.0^\circ\text{C}$$

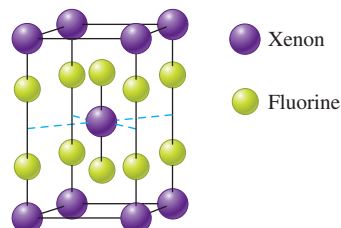
$$\text{Melting point} = -15.0^\circ\text{C}$$

$$\text{Molar mass} = 100.0 \text{ g/mol}$$

In the heating of substance X, energy (heat) is added at a constant rate of 450.0 J/min . At this rate, how long will it take to heat 10.0 g of X from -35.0°C to 25.0°C ?

144. Consider the data for substance X given in Exercise 143. When the temperature of
- 1.000 mole
- of
- $\text{X}(\text{g})$
- is lowered from
- 100.0°C
- to form
- $\text{X}(\text{l})$
- at
- 50.0°C
- ,
- 28.75 kJ
- of heat is released. Calculate the specific heat capacity of
- $\text{X}(\text{g})$
- .

145. The unit cell for a pure xenon fluoride compound is shown below. What is the formula of the compound?



146. Boron nitride (BN) exists in two forms. The first is a slippery solid formed from the reaction of
- BCl_3
- with
- NH_3
- , followed by heating in an ammonia atmosphere at
- 750°C
- . Subjecting the first form of BN to a pressure of
- $85,000 \text{ atm}$
- at
- 1800°C
- produces a second form that is the second hardest substance known. Both forms of BN remain solids to
- 3000°C
- . Suggest structures for the two forms of BN.

147. Consider the following data concerning four different substances.

Compound	Conducts Electricity as a Solid	Other Properties
B_2H_6	No	Gas at 25°C
SiO_2	No	High mp
CsI	No	Aqueous solution Conducts electricity
W	Yes	High mp

Label the four substances as either ionic, network, metallic, or molecular solids.

148. Argon has a cubic closest packed structure as a solid. Assuming that argon has a radius of
- $190. \text{ pm}$
- , calculate the density of solid argon.

149. The density of polonium metal is
- 9.2 g/cm^3
- . If the extended lattice of polonium exhibits a simple cubic unit cell, estimate the atomic radius of polonium.

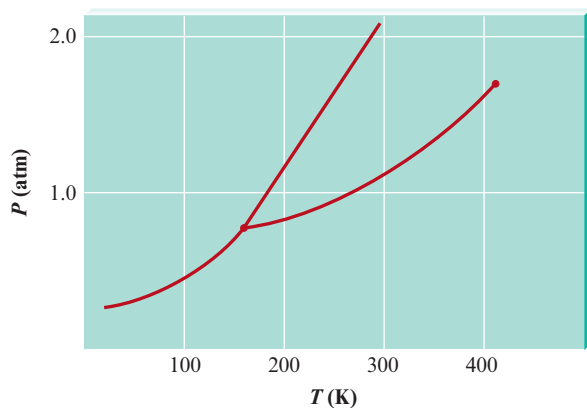
150. The structure of the compound
- K_2O
- is best described as a cubic closest packed array of oxide ions with the potassium ions in tetrahedral holes. What percent of the tetrahedral holes are occupied in this solid?

151. Pyrolusite is a mineral containing manganese ions and oxide ions. Its structure can best be described as a body-centered cubic array of manganese ions with two oxide ions inside the unit cell and two oxide ions each on two faces of the cubic unit cell. What is the charge on the manganese ions in pyrolusite?

152. What type of solid (network, metallic, Group 8A, ionic, or molecular) will each of the following substances form?

- | | |
|------------------|-------------------|
| a. Kr | d. SiO_2 |
| b. SO_2 | e. NH_3 |
| c. Ni | f. Pt |

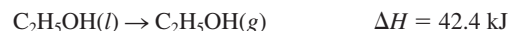
153. Dry nitrogen gas is bubbled through liquid benzene (C_6H_6) at 20.0°C . From 100.0 L of the gaseous mixture of nitrogen and benzene, 24.7 g benzene is condensed by passing the mixture through a trap at a temperature where nitrogen is gaseous and the vapor pressure of benzene is negligible. What is the vapor pressure of benzene at 20.0°C ?
154. A 20.0-g sample of ice at -10.0°C is mixed with 100.0 g water at 80.0°C . Calculate the final temperature of the mixture assuming no heat loss to the surroundings. The heat capacities of $\text{H}_2\text{O}(\text{s})$ and $\text{H}_2\text{O}(\text{l})$ are 2.03 and $4.18 \text{ J/g} \cdot ^\circ\text{C}$, respectively, and the enthalpy of fusion for ice is 6.02 kJ/mol .
155. The heat capacity of ice is $2.03 \text{ J/g} \cdot ^\circ\text{C}$, the enthalpy of fusion of ice is 6.02 kJ/mol , and the heat capacity of liquid water is $4.184 \text{ J/g} \cdot ^\circ\text{C}$. Consider some ice cubes at -5.0°C , with each ice cube containing one mole of H_2O . What is the smallest number of ice cubes at -5.0°C necessary to cool 500.0 g of liquid water from 23.0°C to 2.0°C ?
156. A 500.0 g sample of an element at 195°C is dropped into an ice–water mixture. 109.5 g of ice melts, and an ice–water mixture remains after melting is complete. Calculate the specific heat capacity of the element. (See Exercise 155.)
157. A special vessel (see Fig. 10.45) contains ice and supercooled water (both at -10°C) connected by vapor space. Describe what happens to the amounts of ice and water as time passes.
158. In regions with dry climates, evaporative coolers are used to cool air. A typical electric air conditioner is rated at $1.00 \times 10^4 \text{ Btu/h}$ (1 Btu, or British thermal unit = amount of energy to raise the temperature of 1 lb water by 1°F). What quantity of water must be evaporated each hour to dissipate as much heat as a typical electric air conditioner?
159. Some ice cubes at 0°C with a total mass of 403 g are placed in a microwave oven and subjected to 750. W ($750. \text{ J/s}$) of energy for 5.00 minutes. What is the final temperature of the water? Assume all the energy of the microwave is absorbed by the water, and assume no heat loss by the water. (See Exercise 120.)
160. Choose the statements that correctly describe the following phase diagram.



- If the temperature is raised from 50 K to 400 K at a pressure of 1 atm, the substance boils at approximately 185 K.
- The liquid phase of this substance cannot exist under conditions of 2 atm at any temperature.

- The triple point occurs at approximately 165 K.
- At a pressure of 1.5 atm, the melting point of the substance is approximately 370 K.
- The critical point occurs at approximately 1.7 atm and 410 K.

161. The critical point of NH_3 is 132°C and 111 atm, and the critical point of N_2 is -147°C and 34 atm. Which of these substances cannot be liquefied at room temperature no matter how much pressure is applied? Explain.
162. The enthalpy of vaporization for ethanol is 42.4 kJ/mol at its normal boiling point, 351 K:



At 1.00 atm and 351 K, calculate ΔE for this vaporization process.

163. A 0.132-mole sample of an unknown semiconducting material with the formula XY has a mass of 19.0 g. The element X has an electron configuration of $[\text{Kr}]5s^24d^{10}$. What is this semiconducting material? A small amount of the Y atoms in the semiconductor is replaced with an equivalent amount of atoms with an electron configuration of $[\text{Ar}]4s^23d^{10}4p^5$. Does this correspond to n-type or p-type doping?
164. One method of preparing elemental mercury involves roasting cinnabar (HgS) in quicklime (CaO) at $600.^\circ\text{C}$ followed by condensation of the mercury vapor. Given the heat of vaporization of mercury (296 J/g) and the vapor pressure of mercury at 25.0°C ($2.56 \times 10^{-3} \text{ torr}$), what is the vapor pressure of the condensed mercury at $300.^\circ\text{C}$? How many atoms of mercury are present in the mercury vapor at $300.^\circ\text{C}$ if the reaction is conducted in a closed 15.0-L container?

Challenge Problems

165. When 1 mole of benzene is vaporized at a constant pressure of 1.00 atm and at its boiling point of 353.0 K, 30.79 kJ of energy (heat) is absorbed and the volume change is $+28.90 \text{ L}$. What are ΔE and ΔH for this process?
166. You and a friend each synthesize a compound with the formula XeCl_2F_2 . Your compound is a liquid and your friend's compound is a gas (at the same conditions of temperature and pressure). Explain how the two compounds with the same formulas can exist in different phases at the same conditions of pressure and temperature.
167. Using the heats of fusion and vaporization for water given in Exercise 120, calculate the change in enthalpy for the sublimation of water:



Using the ΔH value given in Exercise 142 and the number of hydrogen bonds formed with each water molecule, estimate what portion of the intermolecular forces in ice can be accounted for by hydrogen bonding.

168. Consider a perfectly insulated and sealed container. Determine the minimum volume of a container such that a gallon of water at 25°C will evaporate completely. If the container is a cube, determine the dimensions in feet. Assume the density of water is 0.998 g/cm^3 .

- 169.** Consider two different organic compounds, each with the formula C_2H_6O . One of these compounds is a liquid at room conditions and the other is a gas. Write Lewis structures consistent with this observation, and explain your answer. (*Hint:* The oxygen atom in both structures satisfies the octet rule with two bonds and two lone pairs.)
- 170.** Rationalize the differences in physical properties in terms of intermolecular forces for the following organic compounds. Compare the first three substances with each other, compare the last three with each other, and then compare all six. Can you account for any anomalies?

	bp (°C)	mp (°C)	ΔH_{vap} (kJ/mol)
Benzene, C_6H_6	80	6	33.9
Naphthalene, $C_{10}H_8$	218	80	51.5
Carbon tetrachloride	76	-23	31.8
Acetone, CH_3COCH_3	56	-95	31.8
Acetic acid, CH_3CO_2H	118	17	39.7
Benzoic acid, $C_6H_5CO_2H$	249	122	68.2

- 171.** Consider the following melting point data:

Compound mp (°C)	NaCl	MgCl ₂	AlCl ₃	SiCl ₄	PCl ₃	SCl ₂	Cl ₂
	801	708	190	-70	-91	-78	-101
Compound mp (°C)	NaF	MgF ₂	AlF ₃	SiF ₄	PF ₅	SF ₆	F ₂
	997	1396	1040	-90	-94	-56	-220

Account for the trends in melting points in terms of interparticle forces.

- 172.** Some ionic compounds contain a mixture of different charged cations. For example, wüstite is an oxide that contains both Fe^{2+} and Fe^{3+} cations and has a formula of $Fe_{0.95}O_{1.00}$. Calculate the fraction of iron ions present as Fe^{3+} . What fraction of the sites normally occupied by Fe^{2+} must be vacant in this solid?
- 173.** Some ionic compounds contain a mixture of different charged cations. For example, some titanium oxides contain a mixture of Ti^{2+} and Ti^{3+} ions. Consider a certain oxide of titanium that is 28.31% oxygen by mass and contains a mixture of Ti^{2+} and Ti^{3+} ions. Determine the formula of the compound and the relative numbers of Ti^{2+} and Ti^{3+} ions.
- 174.** Spinel is a mineral that contains 37.9% aluminum, 17.1% magnesium, and 45.0% oxygen, by mass, and has a density of 3.57 g/cm^3 . The edge of the cubic unit cell measures 809 pm. How many of each type of ion are present in the unit cell?
- 175.** Mn crystallizes in the same type of cubic unit cell as Cu. Assuming that the radius of Mn is 5.6% larger than the radius of Cu and the density of copper is 8.96 g/cm^3 , calculate the density of Mn.
- 176.** A metal burns in air at 600°C under high pressure to form an oxide with formula MO_2 . This compound is 23.72% oxygen by mass. The distance between touching atoms in a cubic closest packed crystal of this metal is 269.0 pm. What is this metal? What is its density?

- 177.** Some water is placed in a sealed glass container connected to a vacuum pump (a device used to pump gases from a container), and the pump is turned on. The water appears to boil and then freezes. Explain these changes using the phase diagram for water. What would happen to the ice if the vacuum pump was left on indefinitely?
- 178.** The molar enthalpy of vaporization of water at 373 K and 1.00 atm is 40.7 kJ/mol. What fraction of this energy is used to change the internal energy of the water, and what fraction is used to do work against the atmosphere? (*Hint:* Assume that water vapor is an ideal gas.)
- 179.** For a simple cubic array, solve for the volume of an interior sphere (cubic hole) in terms of the radius of a sphere in the array.
- 180.** Rubidium chloride has the sodium chloride structure at normal pressures but assumes the cesium chloride structure at high pressures. (See Exercise 85.) What ratio of densities is expected for these two forms? Does this change in structure make sense on the basis of simple models? The ionic radius is 148 pm for Rb^+ and 181 pm for Cl^- .

Marathon Problem

This problem is designed to incorporate several concepts and techniques into one situation.

- 181.** General Zod has sold Lex Luthor what Zod claims to be a new copper-colored form of kryptonite, the only substance that can harm Superman. Lex, not believing in honor among thieves, decided to carry out some tests on the supposed kryptonite. From previous tests, Lex knew that kryptonite is a metal having a specific heat capacity of $0.082 \text{ J/g} \cdot ^\circ\text{C}$ and a density of 9.2 g/cm^3 .

Lex Luthor's first experiment was an attempt to find the specific heat capacity of kryptonite. He dropped a $10 \text{ g} \pm 3 \text{ g}$ sample of the metal into a boiling water bath at a temperature of $100.0^\circ\text{C} \pm 0.2^\circ\text{C}$. He waited until the metal had reached the bath temperature and then quickly transferred it to $100 \text{ g} \pm 3 \text{ g}$ of water that was contained in a calorimeter at an initial temperature of $25.0^\circ\text{C} \pm 0.2^\circ\text{C}$. The final temperature of the metal and water was 25.2°C . Based on these results, is it possible to distinguish between copper and kryptonite? Explain.

When Lex found that his results from the first experiment were inconclusive, he decided to determine the density of the sample. He managed to steal a better balance and determined the mass of another portion of the purported kryptonite to be $4 \text{ g} \pm 1 \text{ g}$. He dropped this sample into water contained in a 25-mL graduated cylinder and found that it displaced a volume of $0.42 \text{ mL} \pm 0.02 \text{ mL}$. Is the metal copper or kryptonite? Explain.

Lex was finally forced to determine the crystal structure of the metal General Zod had given him. He found that the cubic unit cell contained four atoms and had an edge length of 600. pm. Explain how this information enabled Lex to identify the metal as copper or kryptonite.

Will Lex be going after Superman with the kryptonite or seeking revenge on General Zod? What improvements could he have made in his experimental techniques to avoid performing the crystal structure determination?



Chapter 11

Opal gem with opal rock. (The Natural History Museum / Alamy Stock Photo)

Properties of Solutions

11.1 Solution Composition

11.2 The Energies of Solution Formation

Chromatography

11.3 Factors Affecting Solubility

Structure Effects

Pressure Effects

Temperature Effects (for Aqueous Solutions)

11.4 The Vapor Pressures of Solutions

Ideal and Nonideal Solutions

11.5 Boiling-Point Elevation and Freezing-Point Depression

Boiling-Point Elevation

Freezing-Point Depression

11.6 Osmotic Pressure

Reverse Osmosis

11.7 Colligative Properties of Electrolyte Solutions

11.8 Colloids

Most of the substances we encounter in daily life are mixtures: wood, milk, gasoline, champagne, seawater, shampoo, steel, and air are common examples. When the components of a mixture are uniformly intermingled—that is, when a mixture is homogeneous—it is called a *solution*. Solutions can be gases, liquids, or solids, as shown in Table 11.1. However, we will be concerned in this chapter with the properties of liquid solutions, particularly those containing water. As we saw in Chapter 4, many essential chemical reactions occur in aqueous solutions because water is capable of dissolving so many substances.

11.1 Solution Composition

A solute is the substance being dissolved.
The solvent is the dissolving medium.

$$\text{Molarity} = \frac{\text{moles of solute}}{\text{liters of solution}}$$

When liquids are mixed, the liquid present in the largest amount is called the *solvent*.

In very dilute aqueous solutions, the magnitude of the molality and the molarity are almost the same.

Because a mixture, unlike a chemical compound, has a variable composition, the relative amounts of substances in a solution must be specified. The qualitative terms *dilute* (relatively little solute present) and *concentrated* (relatively large amount of solute) are often used to describe solution content, but we need to define solution composition more precisely to perform calculations. For example, in dealing with the stoichiometry of solution reactions in Chapter 4, we found it useful to describe solution composition in terms of **molarity**, or the number of moles of solute per liter of solution (symbolized by *M*).

Other ways of describing solution composition are also useful. **Mass percent** (sometimes called *weight percent*) is the percent by mass of the solute in the solution:

$$\text{Mass percent} = \left(\frac{\text{mass of solute}}{\text{mass of solution}} \right) \times 100\%$$

Another way of describing solution composition is the **mole fraction** (symbolized by the lowercase Greek letter chi, χ), the ratio of the number of moles of a given component to the total number of moles of solution. For a two-component solution, where n_A and n_B represent the number of moles of the two components,

$$\text{Mole fraction of component A} = \chi_A = \frac{n_A}{n_A + n_B}$$

Still another way of describing solution composition is **molality** (symbolized by *m*), the number of moles of solute per *kilogram of solvent*:

$$\text{Molality} = \frac{\text{moles of solute}}{\text{kilogram of solvent}}$$

Table 11.1 | Various Types of Solutions

Examples	State of Solution	State of Solute	State of Solvent
Air, natural gas	Gas	Gas	Gas
Vodka, antifreeze	Liquid	Liquid	Liquid
Brass	Solid	Solid	Solid
Carbonated water	Liquid	Gas	Liquid
Seawater, sugar solution	Liquid	Solid	Liquid
Hydrogen in platinum	Solid	Gas	Solid

 Interactive Example 11.1

An interactive version of this example with a step-by-step approach is available online.

Solution

Since molarity depends on the volume of the solution, it changes slightly with temperature. Molality is independent of temperature because it depends only on mass.

Various Methods for Describing Solution Composition

A solution is prepared by mixing 1.00 g ethanol ($\text{C}_2\text{H}_5\text{OH}$) with 100.0 g water to give a final volume of 101 mL. Calculate the molarity, mass percent, mole fraction, and molality of ethanol in this solution.

Molarity

The moles of ethanol can be obtained from its molar mass (46.07 g/mol):

$$1.00 \text{ g C}_2\text{H}_5\text{OH} \times \frac{1 \text{ mol C}_2\text{H}_5\text{OH}}{46.07 \text{ g C}_2\text{H}_5\text{OH}} = 2.17 \times 10^{-2} \text{ mol C}_2\text{H}_5\text{OH}$$

$$\text{Volume} = 101 \text{ mL} \times \frac{1 \text{ L}}{1000 \text{ mL}} = 0.101 \text{ L}$$

$$\begin{aligned} \blacksquare \text{ Molarity of C}_2\text{H}_5\text{OH} &= \frac{\text{moles of C}_2\text{H}_5\text{OH}}{\text{liters of solution}} = \frac{2.17 \times 10^{-2} \text{ mol}}{0.101 \text{ L}} \\ &= 0.215 \text{ M} \end{aligned}$$

Mass Percent

$$\begin{aligned} \blacksquare \text{ Mass percent of C}_2\text{H}_5\text{OH} &= \left(\frac{\text{mass of C}_2\text{H}_5\text{OH}}{\text{mass of solution}} \right) \times 100\% \\ &= \left(\frac{1.00 \text{ g C}_2\text{H}_5\text{OH}}{100.0 \text{ g H}_2\text{O} + 1.00 \text{ g C}_2\text{H}_5\text{OH}} \right) \times 100\% \\ &= 0.990\% \text{ C}_2\text{H}_5\text{OH} \end{aligned}$$

Mole Fraction

$$\begin{aligned} \text{Mole fraction of C}_2\text{H}_5\text{OH} &= \frac{n_{\text{C}_2\text{H}_5\text{OH}}}{n_{\text{C}_2\text{H}_5\text{OH}} + n_{\text{H}_2\text{O}}} \\ n_{\text{H}_2\text{O}} &= 100.0 \text{ g H}_2\text{O} \times \frac{1 \text{ mol H}_2\text{O}}{18.0 \text{ g H}_2\text{O}} = 5.56 \text{ mol} \\ \blacksquare \chi_{\text{C}_2\text{H}_5\text{OH}} &= \frac{2.17 \times 10^{-2} \text{ mol}}{2.17 \times 10^{-2} \text{ mol} + 5.56 \text{ mol}} \\ &= \frac{2.17 \times 10^{-2}}{5.58} = 0.00389 \end{aligned}$$

Molality

$$\begin{aligned} \blacksquare \text{ Molality of C}_2\text{H}_5\text{OH} &= \frac{\text{moles of C}_2\text{H}_5\text{OH}}{\text{kilogram of H}_2\text{O}} = \frac{2.17 \times 10^{-2} \text{ mol}}{100.0 \text{ g} \times \frac{1 \text{ kg}}{1000 \text{ g}}} \\ &= \frac{2.17 \times 10^{-2} \text{ mol}}{0.1000 \text{ kg}} \\ &= 0.217 \text{ m} \end{aligned}$$

See Exercises 11.47 through 11.51

Table 11.2 | The Molar Mass, Equivalent Mass, and Relationship of Molarity and Normality for Several Acids and Bases

Acid or Base	Molar Mass	Equivalent Mass	Relationship of Molarity and Normality
HCl	36.5	36.5	1 M = 1 N
H ₂ SO ₄	98	$\frac{98}{2} = 49$	1 M = 2 N
NaOH	40	40	1 M = 1 N
Ca(OH) ₂	74	$\frac{74}{2} = 37$	1 M = 2 N

Critical Thinking You are given two aqueous solutions with different ionic solutes (Solution A and Solution B). What if you are told that Solution A has a greater concentration than Solution B by mass percent, but Solution B has a greater concentration than Solution A in terms of molarity? Is this possible? If not, explain why not. If it is possible, provide example solutes for A and B and justify your answer with calculations.

The definition of an equivalent depends on the reaction taking place in the solution.

The quantity we call *equivalent mass* here traditionally has been called *equivalent weight*.

Oxidation–reduction half-reactions were discussed in Section 4.10.

Another concentration measure sometimes encountered is **normality** (symbolized by *N*). Normality is defined as the number of *equivalents* per liter of solution, where the definition of an equivalent depends on the reaction taking place in the solution. *For an acid–base reaction*, the equivalent is the mass of acid or base that can furnish or accept exactly 1 mole of protons (H⁺ ions). In Table 11.2, for example, the equivalent mass of sulfuric acid is the molar mass divided by 2, since each mole of H₂SO₄ can furnish 2 moles of protons. The equivalent mass of calcium hydroxide is also half the molar mass, since each mole of Ca(OH)₂ contains 2 moles of OH[−] ions that can react with 2 moles of protons. The equivalent is defined so that 1 equivalent of acid will react with exactly 1 equivalent of base.

For oxidation–reduction reactions, the equivalent is defined as the quantity of oxidizing or reducing agent that can accept or furnish 1 mole of electrons. Thus, 1 equivalent of reducing agent will react with exactly 1 equivalent of oxidizing agent. The equivalent mass of an oxidizing or reducing agent can be calculated from the number of electrons in its half-reaction. For example, MnO₄[−] reacting in acidic solution absorbs five electrons to produce Mn²⁺:



Since the MnO₄[−] ion present in 1 mole of KMnO₄ consumes 5 moles of electrons, the equivalent mass is the molar mass divided by 5:

$$\text{Equivalent mass of KMnO}_4 = \frac{\text{molar mass}}{5} = \frac{158 \text{ g}}{5} = 31.6 \text{ g}$$

Interactive Example 11.2

An interactive version of this example with a step-by-step approach is available online.

Calculating Various Methods of Solution Composition from the Molarity

The electrolyte in automobile lead storage batteries is a 3.75-*M* sulfuric acid solution that has a density of 1.230 g/mL. Calculate the mass percent, molality, and normality of the sulfuric acid.

Solution What is the density of the solution in grams per liter?



Mark Boulton/Alamy Stock Photo

▲ A modern 12-volt lead storage battery of the type used in automobiles with a traditional combustion engine.

$$1.230 \frac{\text{g}}{\text{mL}} \times \frac{1000 \text{ mL}}{1 \text{ L}} = 1.230 \times 10^3 \text{ g/L}$$

What mass of H_2SO_4 is present in 1.00 L of solution?

We know 1 liter of this solution contains 1230. g of the mixture of sulfuric acid and water. Since the solution is 3.75 *M*, we know that 3.75 moles of H_2SO_4 is present per liter of solution. The number of grams of H_2SO_4 present is

$$3.75 \text{ mol} \times \frac{98.0 \text{ g H}_2\text{SO}_4}{1 \text{ mol}} = 368 \text{ g H}_2\text{SO}_4$$

How much water is present in 1.00 L of solution?

The amount of water present in 1 liter of solution is obtained from the difference

$$1230. \text{ g solution} - 368 \text{ g H}_2\text{SO}_4 = 862 \text{ g H}_2\text{O}$$

Mass Percent

Since we now know the masses of the solute and solvent, we can calculate the mass percent.

$$\begin{aligned} \blacksquare \text{ Mass percent of H}_2\text{SO}_4 &= \frac{\text{mass of H}_2\text{SO}_4}{\text{mass of solution}} \times 100\% = \frac{368 \text{ g}}{1230. \text{ g}} \times 100\% \\ &= 29.9\% \text{ H}_2\text{SO}_4 \end{aligned}$$

Molality

From the moles of solute and the mass of solvent, we can calculate the molality.

$$\begin{aligned} \blacksquare \text{ Molality of H}_2\text{SO}_4 &= \frac{\text{moles H}_2\text{SO}_4}{\text{kilogram of H}_2\text{O}} \\ &= \frac{3.75 \text{ mol H}_2\text{SO}_4}{862 \text{ g H}_2\text{O} \times \frac{1 \text{ kg H}_2\text{O}}{1000 \text{ g H}_2\text{O}}} = 4.35 \text{ m} \end{aligned}$$

Chemistry in Your Career

Educator and Environmental Protection Monitor

Mary Travaglini works for the Montgomery County Maryland Department of Environmental Protection where she handles education and enforcement for pesticide laws and environmentally sustainable landscape practices. She credits her childhood experiences as a part time wilderness

adventurer for igniting her passion for the outdoors.

Mary earned degrees in Natural Resources and Landscape Architecture from Cornell and The University of Michigan respectively. She uses chemistry regularly in her soil biology work where the biochemical interactions between microorganisms mean



Mary Travaglini

everything. Whether it is plant solubility, phosphorus absorption, or soil pH, Travaglini notes that “Chemistry is all around us in the natural world.”

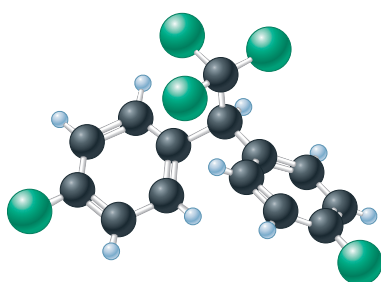
Normality

Since each sulfuric acid molecule can furnish two protons, 1 mole of H_2SO_4 represents 2 equivalents. Thus, a solution with 3.75 moles of H_2SO_4 per liter contains $2 \times 3.75 = 7.50$ equivalents per liter.

■ The normality is 7.50 *N*.

See Exercise 11.57

11.2 The Energies of Solution Formation



DDT

Polar solvents dissolve polar solutes;
nonpolar solvents dissolve nonpolar
solutes.

The enthalpy of solution is the sum of
the energies used in expanding both
solvent and solute and the energy of
solvent-solute interaction.

Dissolving solutes in liquids is very common. We dissolve salt in the water used to cook vegetables, sugar in iced tea, stains in cleaning fluid, gaseous carbon dioxide in water to make carbonated water, ethanol in gasoline to make gasohol, and so on.

Solubility is important in other ways. For example, because the pesticide DDT is fat-soluble, it is retained and concentrated in animal tissues, where it causes detrimental effects. This is why DDT, even though it is effective for killing mosquitos, has been banned in the United States. Also, the solubility of various vitamins is important in determining correct dosages. The insolubility of barium sulfate means it can be used safely to improve X rays of the gastrointestinal tract, even though Ba^{2+} ions are quite toxic.

What factors affect solubility? The cardinal rule of solubility is *like dissolves like*. We find that we must use a polar solvent to dissolve a polar or ionic solute and a nonpolar solvent to dissolve a nonpolar solute. Now we will try to understand why this behavior occurs. To simplify the discussion, we will assume that the formation of a liquid solution takes place in three distinct steps:

1. Separating the solute into its individual components (expanding the solute)
2. Overcoming intermolecular forces in the solvent to make room for the solute (expanding the solvent)
3. Allowing the solute and solvent to interact to form the solution

These steps are illustrated in Fig. 11.1. Steps 1 and 2 require energy, since forces must be overcome to expand the solute and solvent. Step 3 usually releases energy. In other words, Steps 1 and 2 are endothermic, and Step 3 is often exothermic. The enthalpy change associated with the formation of the solution, called the **enthalpy (heat) of solution** (ΔH_{soln}), is the sum of the ΔH values for the steps:

$$\Delta H_{\text{soln}} = \Delta H_1 + \Delta H_2 + \Delta H_3$$

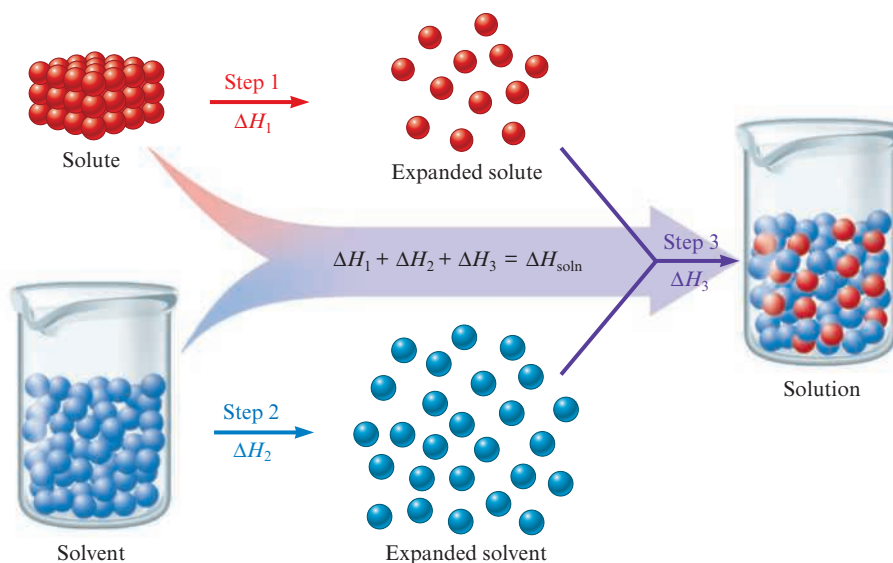


Figure 11.1 The formation of a liquid solution can be divided into three steps: (1) expanding the solute, (2) expanding the solvent, and (3) combining the expanded solute and solvent to form the solution.

ΔH_1 is expected to be small for nonpolar solutes but can be large for large molecules with a great number of electrons.



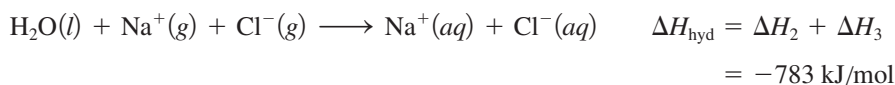
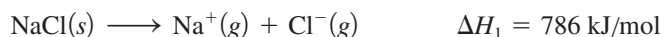
Anglianart/Dreamstime.com

▲ Gasoline floating on water. Since gasoline is nonpolar, it is immiscible with water, because water contains polar molecules.

where ΔH_{soln} may have a positive sign (energy absorbed) or a negative sign (energy released) (Fig. 11.2).

To illustrate the importance of the various energy terms in the equation for ΔH_{soln} , we will consider two specific cases. First, we know that oil is not soluble in water. When oil tankers leak, the petroleum forms an oil slick that floats on the water and is eventually carried onto the beaches. We can explain the immiscibility of oil and water by considering the energy terms involved. Oil is a mixture of nonpolar molecules that interact through London dispersion forces, which depend on molecule size and number of electrons. We expect ΔH_1 to be small for a typical nonpolar solute, but it will be relatively large for the large oil molecules. However, ΔH_2 will be large and positive because it takes considerable energy to overcome the hydrogen-bonding forces among the water molecules to expand the solvent. As stated, the term ΔH_3 is often exothermic. This is true even for interactions between polar and nonpolar molecules. Recall from Chapter 10 that a polar molecule can induce a dipole on a neighboring nonpolar molecule (this is termed a dipole-induced dipole interaction). However, the magnitude of this interaction is not as great as the magnitude of a dipole-dipole interaction. In the case of oil and water, then, the magnitude of ΔH_3 will be smaller than the sum of ΔH_1 and ΔH_2 . Thus, ΔH_{soln} will be large and positive because of the ΔH_1 and ΔH_2 terms. Since a large amount of energy would have to be expended to form an oil–water solution, this process does not occur to any appreciable extent. These same arguments hold true for any nonpolar solute and polar solvent—the combination of a nonpolar solute and a highly polar solvent is not expected to produce a solution.

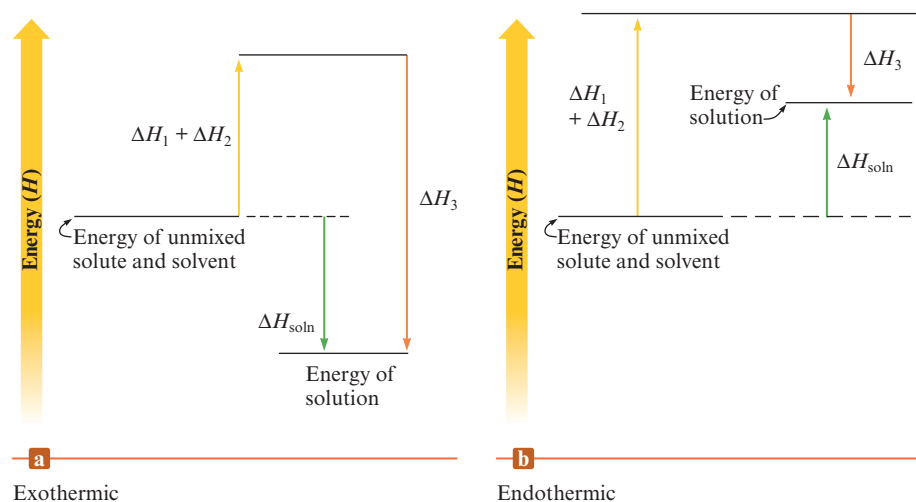
As a second case, let's consider the solubility of an ionic solute, such as sodium chloride, in water. Here, the term ΔH_1 is large and positive because the strong ionic forces in the crystal must be overcome, and ΔH_2 is large and positive because hydrogen bonds must be broken in the water. Finally, ΔH_3 is large and negative because of the strong interactions between the ions and the water molecules. In fact, the exothermic and endothermic terms essentially cancel, as shown from the known values:



Here, the **enthalpy (heat) of hydration** (ΔH_{hyd}) combines the terms ΔH_2 (for expanding the solvent) and ΔH_3 (for solvent–solute interactions). The heat of hydration represents the enthalpy change associated with the dispersal of a gaseous solute in water. Thus, the heat of solution for dissolving sodium chloride is the sum of ΔH_1 and ΔH_{hyd} :

$$\Delta H_{\text{soln}} = 786 \text{ kJ/mol} - 783 \text{ kJ/mol} = 3 \text{ kJ/mol}$$

Figure 11.2 The heat of solution (a) ΔH_{soln} has a negative sign (the process is exothermic) if Step 3 releases more energy than that required by Steps 1 and 2. (b) ΔH_{soln} has a positive sign (the process is endothermic) if Steps 1 and 2 require more energy than is released in Step 3. (If the energy changes for Steps 1 and 2 equal that for Step 3, then ΔH_{soln} is zero.)



Note that ΔH_{soln} is small but positive; the dissolving process requires a small amount of energy. Then why is NaCl so soluble in water? The answer lies in nature's tendency toward higher probability of the mixed state. That is, processes naturally run in the direction that leads to the most probable state. For example, imagine equal numbers of orange and yellow spheres separated by a partition [Fig. 11.3(a)]. If we remove the partition and shake the container, the spheres will mix [Fig. 11.3(b)], and no amount of shaking will cause them to return to the state of separated orange and yellow. Why? The mixed state is simply much more likely to occur (more probable) than the original separate state because there are many more ways of placing the spheres to give a mixed state than a separated state. This is a general principle. *One factor that favors a process is an increase in probability.*

But energy considerations are also important. *Processes that require large amounts of energy tend not to occur.* Since dissolving 1 mole of solid NaCl requires only a small amount of energy, the solution forms, presumably because of the large increase in the probability of the state when the solute and solvent are mixed.

The various possible cases for solution formation are summarized in Table 11.3. Note that in two cases, polar–polar and nonpolar–nonpolar, the heat of solution is expected to be small. In these cases, the solution forms because of the increase in the probability of the mixed state. In the other cases (polar–nonpolar and nonpolar–polar), the heat of solution is expected to be large and positive, and the large quantity of energy required acts to prevent the solution from forming. Although this discussion has greatly oversimplified the complex driving forces for solubility, these ideas are a useful starting point for understanding the observation that *like dissolves like*.

Figure 11.3 (a) Orange and yellow spheres separated by a partition in a closed container. (b) The spheres after the partition is removed and the container has been shaken for some time.

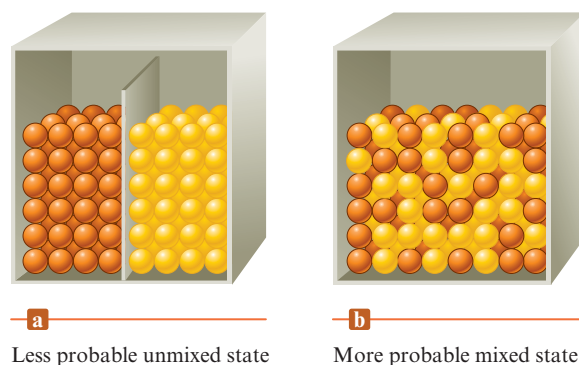


Table 11.3 | The Energy Terms for Various Types of Solutes and Solvents

	ΔH_1	ΔH_2	ΔH_3	ΔH_{soln}	Outcome
Polar solute, polar solvent	Large	Large	Large, negative	Small	Solution forms
Nonpolar solute, polar solvent	Small	Large	Small	Large, positive	No solution forms
Nonpolar solute, nonpolar solvent	Small	Small	Small	Small	Solution forms
Polar solute, nonpolar solvent	Large	Small	Small	Large, positive	No solution forms

Critical Thinking You and a friend are studying for a chemistry exam. What if your friend tells you, “Since exothermic processes are favored and the sign of the enthalpy change tells us whether or not a process is endothermic or exothermic, the sign of ΔH_{soln} tells us whether or not a solution will form?” How would you explain to your friend that this conclusion is not correct? What part, if any, of what your friend says is correct?

Interactive Example 11.3

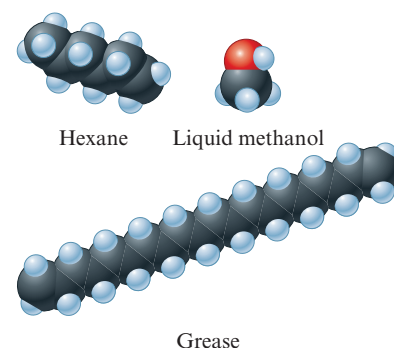
An interactive version of this example with a step-by-step approach is available online.

Solution

Differentiating Solvent Properties

Decide whether liquid hexane (C_6H_{14}) or liquid methanol (CH_3OH) is the more appropriate solvent for the substances grease ($\text{C}_{20}\text{H}_{42}$) and potassium iodide (KI).

Hexane is a nonpolar solvent because it contains C—H bonds. Thus, hexane will work best for the nonpolar solute grease. Methanol has an O—H group that makes it significantly polar. Thus, it will serve as the better solvent for the ionic solid KI.



See Exercises 11.63 through 11.65

Chromatography

In Chapter 1, we introduced the technique of chromatography as a way of separating a mixture. Now that we have considered solution formation, we can better understand how chromatography works. There are many different methods of chromatography, but all include a system with two phases: a mobile phase and a stationary phase.

For the purposes of this discussion, we will consider thin layer chromatography (TLC), which uses a TLC plate as the stationary phase (Fig. 11.4). This plate consists of a plastic sheet covered with a thin layer of silica gel. The silica gel is very polar and is capable of hydrogen bonding. The mixture to be analyzed is placed (“spotted”) on the plate, and the plate is dipped into a solvent (the mobile phase) [Fig. 11.4(a)]. The solvent travels up the plate due to capillary action, which is why it is termed the mobile phase.

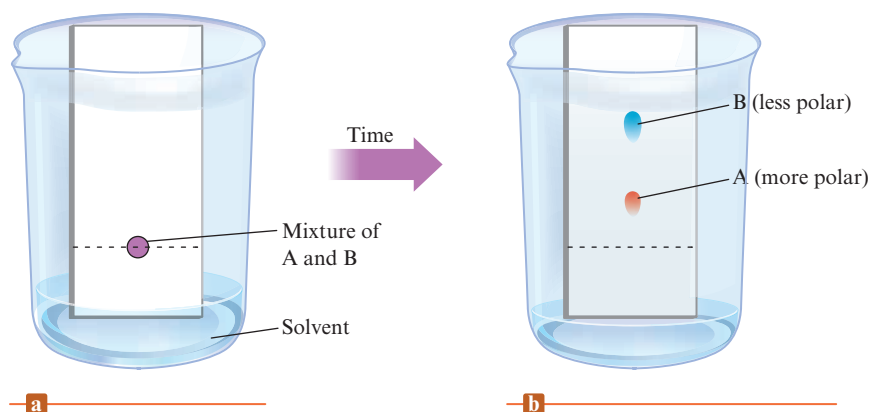


Figure 11.4 Thin layer chromatography. (a) The plate is spotted with a mixture of substances A and B and placed into the solvent. (b) After some time, the solvent (mobile phase) travels up the plate. The less polar component (B) travels farther than the more polar component (A).

Pioneers in Chemistry

Mae Carol Jemison (b. 1956)

Mae Carol Jemison is a chemical engineer, physician, and former NASA astronaut. She became the first Black woman to travel into space when she served as a mission specialist aboard the Space Shuttle Endeavor in 1992. Born in Alabama and raised in Chicago, Jemison graduated from Stanford University with degrees in chemical engineering and African American studies. She earned her medical degree from Cornell University, after which she traveled to Liberia and Sierra Leone where she served as a doctor in the Peace Corps.

Upon returning to the United States, Jemison settled in Los Angeles and started a private medical practice. She applied to NASA to be an astronaut in 1983 and started training in 1985. Jemison flew her only space mission from September 12–20, 1992, on which she orbited the earth 127 times. Aboard the Spacelab Japan module, Jemison tested NASA's fluid therapy system, studied preparation of saline solutions, and was a co-investigator on two bone cell research experiments.

Jemison left NASA in 1993 and founded a technology research



NASA

company. She later formed a non-profit educational foundation and wrote several books for children. She appeared on television several times, including a 1993 episode of *Star Trek: The Next Generation*. She holds several honorary doctorates and has been inducted into the National Women's Hall of Fame and the International Space Hall of Fame.

For example, suppose we have a mixture of two polar compounds, A and B, and A is more polar than B. Also assume that the solvent we have chosen is slightly polar. In this case, A (more polar) has a greater affinity for the silica gel on the plate than for the mobile solvent. Compound B (less polar) has a greater affinity for the mobile phase than for the silica gel. Thus, the less polar component (B) travels farther with the solvent, and the mixture is separated [Fig. 11.4(b)]. This example shows how TLC depends on the relative polarities of substances to be separated.

11.3 Factors Affecting Solubility

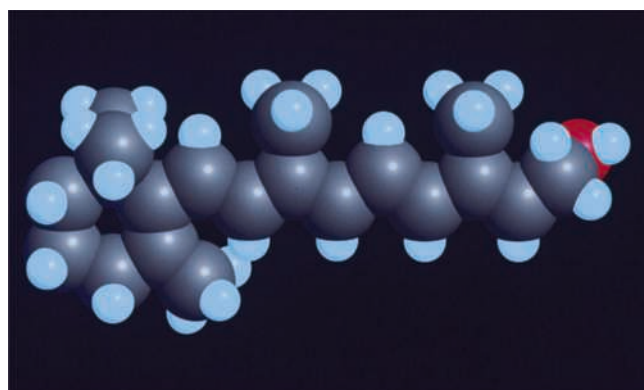
There are a number of factors affecting solubility, including molecular structure, pressure, and temperature (for aqueous solutions).

Structure Effects

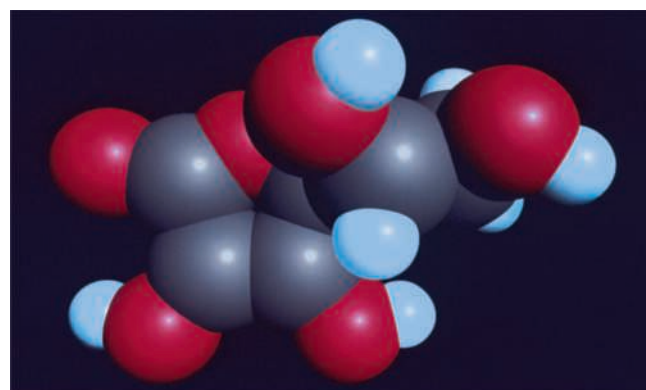
In the last section, we saw that solubility is favored if the solute and solvent have similar polarities. Since it is the molecular structure that determines polarity, there should be a definite connection between structure and solubility. Vitamins provide an excellent example of the relationship among molecular structure, polarity, and solubility.

There is considerable research showing both the pros and cons of consuming large quantities of vitamins. For example, large doses of vitamin C have been advocated to combat various illnesses, including the common cold. Vitamin E has been extolled as a youth-preserving elixir and a protector against the carcinogenic (cancer-causing) effects of certain chemicals. However, there are possible detrimental effects from taking large amounts of some vitamins, depending on their solubilities.

Vitamins can be divided into two classes: *fat-soluble* (vitamins A, D, E, and K) and *water-soluble* (vitamins B and C). The reason for the differing solubility characteristics can be seen by comparing the structures of vitamins A and C (Fig. 11.5). Vitamin A, composed mostly of carbon and hydrogen atoms that have similar electronegativities, is



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Frank Cox © Cengage Learning

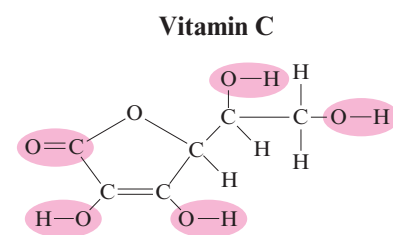
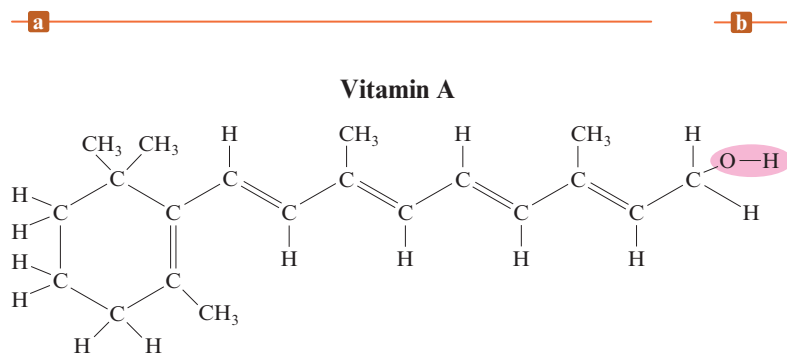


Figure 11.5 The molecular structures of (a) vitamin A (nonpolar, fat-soluble) and (b) vitamin C (polar, water-soluble). The highlighted areas in the structural formulas indicate polar bonds. Note that vitamin C contains far more polar bonds than vitamin A.

virtually nonpolar. This causes it to be soluble in nonpolar materials such as body fat, which is also largely composed of carbon and hydrogen, but not soluble in polar solvents such as water. On the other hand, vitamin C has many polar O—H and C—O bonds, making the molecule polar and thus water-soluble. We often describe nonpolar materials such as vitamin A as *hydrophobic* (water-fearing) and polar substances such as vitamin C as *hydrophilic* (water-loving).

Because of their solubility characteristics, the fat-soluble vitamins can build up in the fatty tissues of the body. This has both positive and negative effects. Since these vitamins can be stored, the body can tolerate for a time a diet deficient in vitamin A, D, E, or K. Conversely, if excessive amounts of these vitamins are consumed, their buildup can lead to *hypervitaminosis*, which can be toxic.

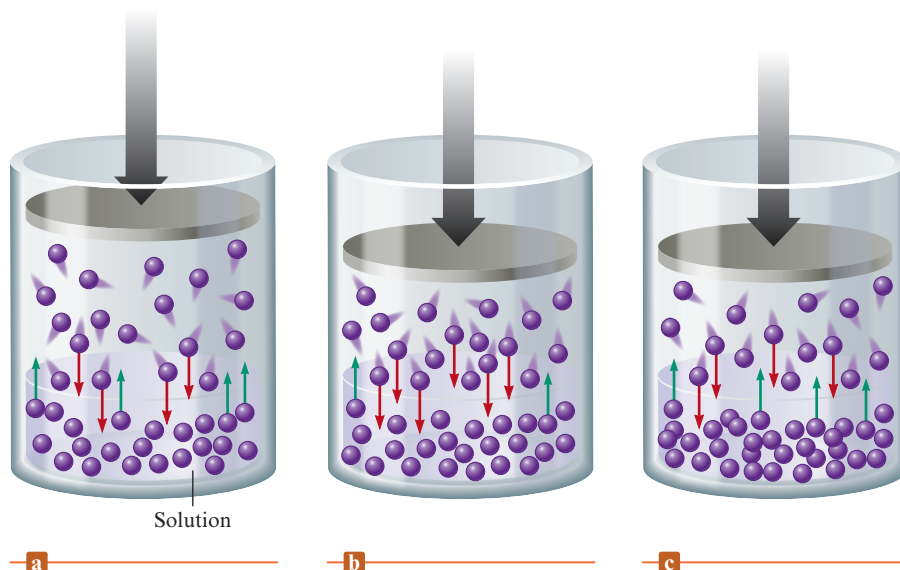
In contrast, the water-soluble vitamins are excreted by the body and must be consumed regularly. This fact was first recognized when the British navy discovered that scurvy, a disease caused by depletion of vitamin C and often suffered by sailors who spent long periods with a limited diet, could be prevented if the sailors regularly ate fresh limes (which are a good source of vitamin C) when aboard ship (hence, the name “limey” for the British sailor).

Pressure Effects

While pressure has little effect on the solubilities of solids or liquids, it does significantly increase the solubility of a gas. Carbonated beverages, for example, are always bottled at high pressures of carbon dioxide to ensure a high concentration of carbon dioxide in the liquid. The fizzing that occurs when you open a can of soda results from the escape of gaseous carbon dioxide because under these conditions, the pressure of CO₂ above the solution is now much lower than that used in the bottling process.

The increase in gas solubility with pressure can be understood from Fig. 11.6. Figure 11.6(a) shows a gas in equilibrium with a solution; that is, the gas molecules are entering and leaving the solution at the same rate. If the pressure is suddenly increased

Figure 11.6 (a) A gaseous solute in equilibrium with a solution. (b) The piston is pushed in, which increases the pressure of the gas and the number of gas molecules per unit volume. This causes an increase in the rate at which the gas enters the solution, so the concentration of dissolved gas increases. (c) The greater gas concentration in the solution causes an increase in the rate of escape. A new equilibrium is reached.



[Fig. 11.6(b)], the number of gas molecules per unit volume increases, and the gas enters the solution at a higher rate than it leaves. As the concentration of dissolved gas increases, the rate of the escape of the gas also increases until a new equilibrium is reached [Fig. 11.6(c)], where the solution contains more dissolved gas than before.

The relationship between gas pressure and the concentration of dissolved gas is given by **Henry's law**:

$$C = kP$$

where C represents the concentration of the dissolved gas, k is a constant characteristic of a particular solution, and P represents the partial pressure of the gaseous solute above the solution. In words, Henry's law states that *the amount of a gas dissolved in a solution is directly proportional to the pressure of the gas above the solution.*

Henry's law is obeyed most accurately for dilute solutions of gases that do not dissociate in or react with the solvent. For example, Henry's law is obeyed by oxygen gas in water, but it does *not* correctly represent the behavior of gaseous hydrogen chloride in water because of the dissociation reaction



William Henry (1774–1836), a close friend of John Dalton, formulated his law in 1801.

Henry's law holds only when there is no chemical reaction between the solute and solvent.

Interactive Example 11.4

An interactive version of this example with a step-by-step approach is available online.

Calculations Using Henry's Law

During bottling of a certain soft drink, a bottle at 25°C contains CO₂ gas at a pressure of 5.0 atm over the liquid. Assuming that the partial pressure of CO₂ in the atmosphere is 4.0×10^{-4} atm, calculate the equilibrium concentrations of CO₂ in the soft drink both before and after the bottle is opened. The Henry's law constant for CO₂ in aqueous solution is 3.1×10^{-2} mol/L · atm at 25°C.

Solution

What is Henry's law for CO₂?

$$C_{\text{CO}_2} = k_{\text{CO}_2} P_{\text{CO}_2}$$

where $k_{\text{CO}_2} = 3.1 \times 10^{-2}$ mol/L · atm.

What is the C_{CO_2} in the unopened bottle?

In the unopened bottle, $P_{\text{CO}_2} = 5.0$ atm and

$$\blacksquare C_{\text{CO}_2} = k_{\text{CO}_2} P_{\text{CO}_2} = (3.1 \times 10^{-2} \text{ mol/L} \cdot \text{atm})(5.0 \text{ atm}) = 0.16 \text{ mol/L}$$

Carbonation in a soft drink.



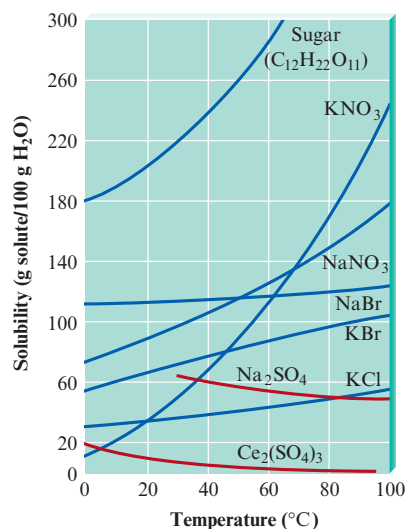


Figure 11.7 The solubilities of several solids as a function of temperature. Note that while most substances become more soluble in water with increasing temperature, sodium sulfate (Na_2SO_4) and cerium sulfate [$\text{Ce}_2(\text{SO}_4)_3$] become less soluble.

$\Delta H_{\text{soln}}^\circ$ refers to the formation of a 1.0-M ideal solution and is not necessarily relevant to the process of dissolving a solid in a saturated solution. Thus, $\Delta H_{\text{soln}}^\circ$ is of limited use in predicting the variation of solubility with temperature.

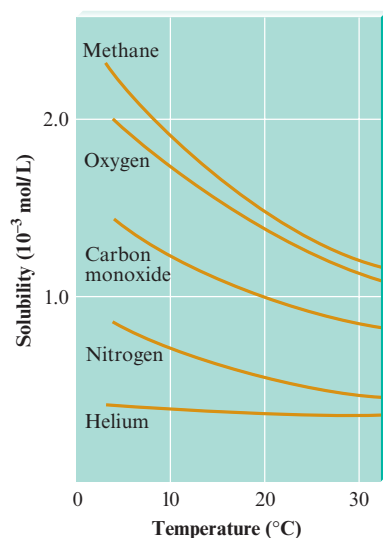


Figure 11.8 The solubilities of several gases in water as a function of temperature at a constant pressure of 1 atm of gas above the solution.

What is the C_{CO_2} in the opened bottle?

In the *opened* bottle, the CO_2 in the soft drink eventually reaches equilibrium with the atmospheric CO_2 , so $P_{\text{CO}_2} = 4.0 \times 10^{-4}$ atm and

$$\blacksquare C_{\text{CO}_2} = k_{\text{CO}_2} P_{\text{CO}_2} = \left(3.1 \times 10^{-2} \frac{\text{mol}}{\text{L} \cdot \text{atm}} \right) (4.0 \times 10^{-4} \text{ atm}) = 1.2 \times 10^{-5} \text{ mol/L}$$

Note the large change in concentration of CO_2 . This is why soft drinks go “flat” after being open for a while.

See Exercises 11.67 and 11.68

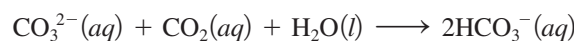
Temperature Effects (for Aqueous Solutions)

Everyday experiences of dissolving substances such as sugar may lead you to think that solubility always increases with temperature. This is not the case. The dissolving of a solid occurs *more rapidly* at higher temperatures, but the amount of solid that can be dissolved may increase or decrease with increasing temperature. The effect of temperature on the solubility in water of several solids is shown in Fig. 11.7. Note that although the solubility of most solids in water increases with temperature, the solubilities of some substances (such as sodium sulfate and cerium sulfate) decrease with increasing temperature.

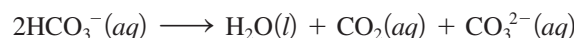
Predicting the temperature dependence of solubility is very difficult. For example, although there is some correlation between the sign of $\Delta H_{\text{soln}}^\circ$ and the variation of solubility with temperature, important exceptions exist. The only sure way to determine the temperature dependence of a solid’s solubility is by experiment.

The behavior of gases dissolving in water appears less complex. The solubility of a gas in water typically decreases with increasing temperature,[†] as is shown for several cases in Fig. 11.8. This temperature effect has important environmental implications because of the widespread use of water from lakes and rivers for industrial cooling. After being used, the water is returned to its natural source at a higher than ambient temperature (**thermal pollution** has occurred). Because it is warmer, this water contains less than the normal concentration of oxygen and is also less dense; it tends to “float” on the colder water below, thus blocking normal oxygen absorption. This effect can be especially important in deep lakes. The warm upper layer can seriously decrease the amount of oxygen available to aquatic life in the deeper layers of the lake, sometimes killing them.

The decreasing solubility of gases with increasing temperature is also responsible for the formation of *boiler scale*, a mineral deposit that accumulates on metal containers such as pipes. The bicarbonate ion is formed when carbon dioxide is dissolved in water containing the carbonate ion:



When the water also contains Ca^{2+} ions, this reaction is especially important—calcium bicarbonate is soluble in water, but calcium carbonate is insoluble. When the water is heated, the carbon dioxide is driven off. For the system to replace the lost carbon dioxide, the reverse reaction must occur:



This reaction, however, also increases the concentration of carbonate ions, causing solid calcium carbonate to form. This solid is the boiler scale that coats the walls of containers such as industrial boilers and tea kettles. Boiler scale reduces the efficiency of heat transfer and can lead to blockage of pipes (Fig. 11.9).

[†]The opposite behavior is observed for most nonaqueous solvents.



Figure 11.9 A pipe with accumulated mineral deposits. The cross section clearly indicates the reduction in pipe capacity.

11.4 The Vapor Pressures of Solutions

Liquid solutions have physical properties significantly different from those of the pure solvent, a fact that has great practical importance. For example, we add antifreeze to the water in a car's cooling system to prevent freezing in winter and boiling in summer. We also melt ice on sidewalks and streets by spreading salt. These preventive measures work because of the solute's effect on the solvent's properties.

To explore how a nonvolatile solute affects a solvent, consider the experiment represented in Fig. 11.10, in which a sealed container encloses one beaker containing an aqueous sulfuric acid solution and another containing pure water. Gradually, the volume of the sulfuric acid solution increases and the volume of the pure water decreases. Why? We can explain this observation if the vapor pressure of the pure solvent is greater than that of the solution. Under these conditions, the pressure of vapor necessary to achieve equilibrium with the pure solvent is greater than that required to reach equilibrium with the aqueous acid solution. Thus, as the pure solvent emits vapor to attempt to reach equilibrium, the aqueous sulfuric acid solution absorbs vapor to try to lower the vapor pressure toward its equilibrium value. This process results in a net transfer of water from the pure water through the vapor phase to the sulfuric acid solution. The system can reach an equilibrium vapor pressure only when all the water is transferred to the solution. This experiment is just one of many observations indicating that the presence of a *nonvolatile solute lowers the vapor pressure of a solvent*.

We can account for this behavior in terms of the simple model shown in Fig. 11.11. The dissolved nonvolatile solute decreases the number of solvent molecules per unit volume and it should proportionately lower the escaping tendency of the solvent molecules. For example, in a solution consisting of half nonvolatile solute molecules and half solvent molecules, we might expect the observed vapor pressure to be half that of the pure solvent, since only half as many molecules can escape. In fact, this is what is observed.

A nonvolatile solute has no tendency to escape from solution into the vapor phase.

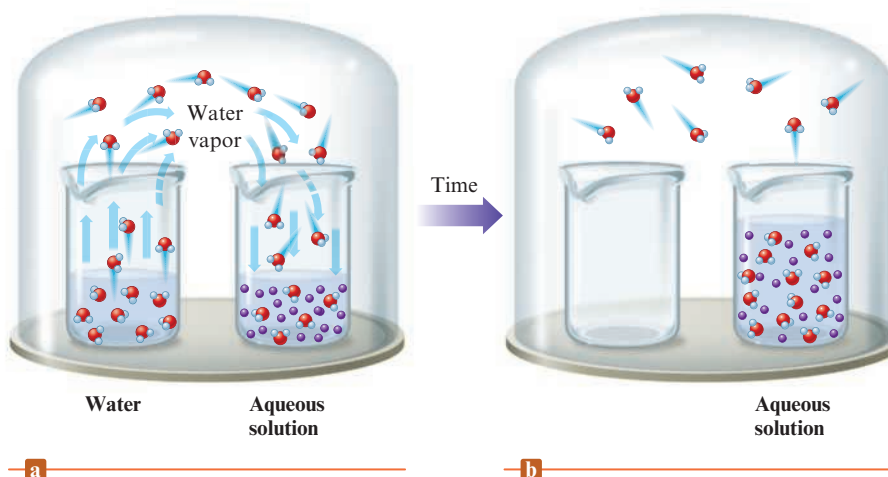


Figure 11.10 An aqueous solution and pure water in a closed environment. (a) Initial stage. (b) After a period of time, the water is transferred to the solution.

Chemical Connections

The Lake Nyos Tragedy

On August 21, 1986, a cloud of gas suddenly boiled from Lake Nyos in Cameroon, killing nearly 2000 people. Although at first it was speculated that the gas was hydrogen sulfide, it now seems clear it was carbon dioxide. What would cause Lake Nyos to emit this huge, suffocating cloud of CO₂? Although the answer may never be known for certain, many scientists believe that the lake suddenly “turned over,” bringing to the surface water that contained huge quantities of dissolved carbon dioxide. Lake Nyos is a deep lake that is thermally stratified: Layers of warm, less dense water near the surface

float on the colder, denser water layers near the lake’s bottom. Under normal conditions the lake stays this way; there is little mixing among the different layers. Scientists believe that over hundreds or thousands of years, carbon dioxide gas had seeped into the cold water at the lake’s bottom and dissolved in great amounts because of the large pressure of CO₂ present (in accordance with Henry’s law). For some reason on August 21, 1986, the lake apparently suffered an overturn, possibly due to wind or to unusual cooling of the lake’s surface by monsoon clouds. This caused water that was

greatly supersaturated with CO₂ to reach the surface and release tremendous quantities of gaseous CO₂ that suffocated thousands of humans and animals before they knew what hit them—a tragic, monumental illustration of Henry’s law.

Scientists noted a rapid recharging of the CO₂ level, causing concern that another deadly gas release could occur. In 2001, a “degassing tube” was installed, with two tubes added in 2011. By 2019, it appeared that these tubes were successful, and the CO₂ concentration remains at a safe level.



Lake Nyos in Cameroon.

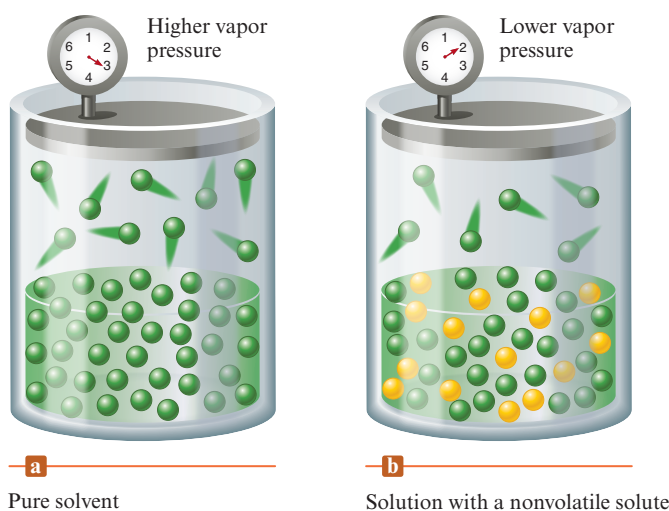


Figure 11.11 Compared to a pure solvent (**a**), the presence of a nonvolatile solute (**b**) inhibits the escape of solvent molecules from the liquid and so lowers the vapor pressure of the solvent.

Detailed studies of the vapor pressures of solutions containing nonvolatile solutes were carried out by François M. Raoult (1830–1901). His results are described by the equation known as **Raoult’s law**:

$$P_{\text{soln}} = \chi_{\text{solvent}} P^0_{\text{solvent}}$$

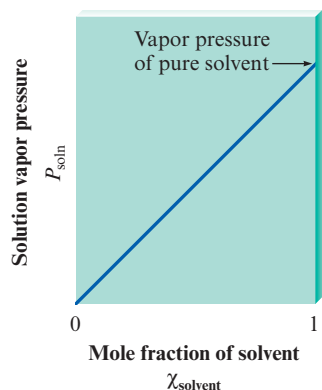


Figure 11.12 For a solution that obeys Raoult's law, a plot of P_{soln} versus χ_{solvent} gives a straight line.

where P_{soln} is the observed vapor pressure of the solution, χ_{solvent} is the mole fraction of solvent, and P^0_{solvent} is the vapor pressure of the pure solvent. Note that for a solution of half solute and half solvent molecules, χ_{solvent} is 0.5, so the vapor pressure of the solution is half that of the pure solvent. On the other hand, for a solution in which three-fourths of the solution molecules are solvent, $\chi_{\text{solvent}} = \frac{3}{4} = 0.75$, and $P_{\text{soln}} = 0.75P^0_{\text{solvent}}$. The idea is that the nonvolatile solute simply dilutes the solvent.

Raoult's law is a linear equation of the form $y = mx + b$, where $y = P_{\text{soln}}$, $x = \chi_{\text{solvent}}$, $m = P^0_{\text{solvent}}$, and $b = 0$. Thus, a plot of P_{soln} versus χ_{solvent} gives a straight line with a slope equal to P^0_{solvent} (Fig. 11.12).

Interactive Example 11.5

An interactive version of this example with a step-by-step approach is available online.

Calculating the Vapor Pressure of a Solution

Calculate the expected vapor pressure at 25°C for a solution prepared by dissolving 158.0 g common table sugar (sucrose, molar mass = 342.3 g/mol) in 643.5 cm³ of water. At 25°C, the density of water is 0.9971 g/cm³ and the vapor pressure is 23.76 torr.

Solution What is Raoult's law for this case?

$$P_{\text{soln}} = \chi_{\text{H}_2\text{O}} P^0_{\text{H}_2\text{O}}$$

To calculate the mole fraction of water in the solution, we must first determine the number of moles of sucrose and the moles of water present.

What are the moles of sucrose?

$$\begin{aligned} \text{Moles of sucrose} &= 158.0 \text{ g sucrose} \times \frac{1 \text{ mol sucrose}}{342.3 \text{ g sucrose}} \\ &= 0.4616 \text{ mol sucrose} \end{aligned}$$

What are the moles of water?

To determine the moles of water present, we first convert volume to mass using the density:

$$643.5 \text{ cm}^3 \text{ H}_2\text{O} \times \frac{0.9971 \text{ g H}_2\text{O}}{\text{cm}^3 \text{ H}_2\text{O}} = 641.6 \text{ g H}_2\text{O}$$

The number of moles of water is therefore

$$641.6 \text{ g H}_2\text{O} \times \frac{1 \text{ mol H}_2\text{O}}{18.02 \text{ g H}_2\text{O}} = 35.60 \text{ mol H}_2\text{O}$$

What is the mole fraction of water in the solution?

$$\begin{aligned} \chi_{\text{H}_2\text{O}} &= \frac{\text{mol H}_2\text{O}}{\text{mol H}_2\text{O} + \text{mol sucrose}} = \frac{35.60 \text{ mol}}{35.60 \text{ mol} + 0.4616 \text{ mol}} \\ &= \frac{35.60 \text{ mol}}{36.06 \text{ mol}} = 0.9873 \end{aligned}$$

■ The vapor pressure of the solution is: $P_{\text{soln}} = \chi_{\text{H}_2\text{O}} P^0_{\text{H}_2\text{O}} = (0.9873)(23.76 \text{ torr}) = 23.46 \text{ torr}$

Thus, the vapor pressure of water has been lowered from 23.76 torr in the pure state to 23.46 torr in the solution. The vapor pressure has been lowered by 0.30 torr.

See Exercise 11.69

The lowering of vapor pressure depends on the number of solute particles present in the solution.

The phenomenon of the lowering of the vapor pressure gives us a convenient way to “count” molecules and thus provides a means for experimentally determining molar masses. Suppose a certain mass of a compound is dissolved in a solvent and the vapor pressure of the resulting solution is measured. Using Raoult’s law, we can determine the number of moles of solute present. Since the mass of this number of moles is known, we can calculate the molar mass.

We also can use vapor pressure measurements to characterize solutions. For example, 1 mole of sodium chloride dissolved in water lowers the vapor pressure approximately twice as much as expected because the solid has two ions per formula unit, which separate when it dissolves. Thus, vapor pressure measurements can give valuable information about the nature of the solute after it dissolves.

Interactive Example 11.6

An interactive version of this example with a step-by-step approach is available online.

Calculating the Vapor Pressure of a Solution Containing Ionic Solute

Predict the vapor pressure of a solution prepared by mixing 35.0 g solid Na_2SO_4 (molar mass = 142.05 g/mol) with 175 g water at 25°C. The vapor pressure of pure water at 25°C is 23.76 torr.

Solution

First, we need to know the mole fraction of H_2O .

$$n_{\text{H}_2\text{O}} = 175 \text{ g H}_2\text{O} \times \frac{1 \text{ mol H}_2\text{O}}{18.02 \text{ g H}_2\text{O}} = 9.71 \text{ mol H}_2\text{O}$$

$$n_{\text{Na}_2\text{SO}_4} = 35.0 \text{ g Na}_2\text{SO}_4 \times \frac{1 \text{ mol Na}_2\text{SO}_4}{142.05 \text{ g Na}_2\text{SO}_4} = 0.246 \text{ mol Na}_2\text{SO}_4$$

It is essential to recognize that when 1 mole of solid Na_2SO_4 dissolves, it produces 2 moles of Na^+ ions and 1 mole of SO_4^{2-} ions. Thus, the number of solute particles present in this solution is three times the number of moles of solute dissolved:

$$n_{\text{solute}} = 3(0.246) = 0.738 \text{ mol}$$

$$\chi_{\text{H}_2\text{O}} = \frac{n_{\text{H}_2\text{O}}}{n_{\text{solute}} + n_{\text{H}_2\text{O}}} = \frac{9.71 \text{ mol}}{0.738 \text{ mol} + 9.72 \text{ mol}} = \frac{9.71}{10.458} = 0.929$$

Now we can use Raoult’s law to predict the vapor pressure:

$$\blacksquare P_{\text{soln}} = \chi_{\text{H}_2\text{O}} P_{\text{H}_2\text{O}}^0 = (0.929)(23.76 \text{ torr}) = 22.1 \text{ torr}$$

See Exercise 11.70

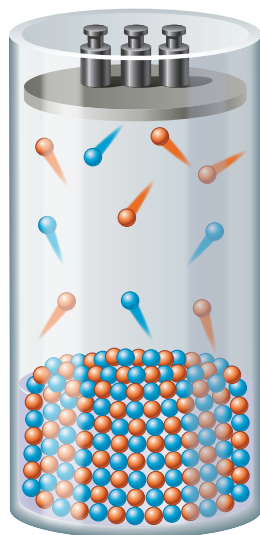


Figure 11.13 When a solution contains two volatile components, both contribute to the total vapor pressure. Note that in this case the solution contains equal numbers of the components $\bullet$ and $\bullet$, but the vapor contains more $\bullet$ than $\bullet$. This means that component $\bullet$ is more volatile (has a higher vapor pressure as a pure liquid) than component $\bullet$.

Ideal and Nonideal Solutions

So far we have assumed that the solute is nonvolatile and so does not contribute to the vapor pressure over the solution. However, for liquid–liquid solutions where both components are volatile, a modified form of Raoult’s law applies:

$$P_{\text{TOTAL}} = P_A + P_B = \chi_A P_A^0 + \chi_B P_B^0$$

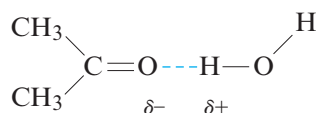
where P_{TOTAL} represents the total vapor pressure of a solution containing A and B, χ_A and χ_B are the mole fractions of A and B, P_A^0 and P_B^0 are the vapor pressures of pure A and pure B, and P_A and P_B are the partial pressures resulting from molecules of A and of B in the vapor above the solution (Fig. 11.13).

A liquid–liquid solution that obeys Raoult’s law is called an **ideal solution**. Raoult’s law is to solutions what the ideal gas law is to gases. As with gases, ideal behavior for solutions is never perfectly achieved but is sometimes closely approached.

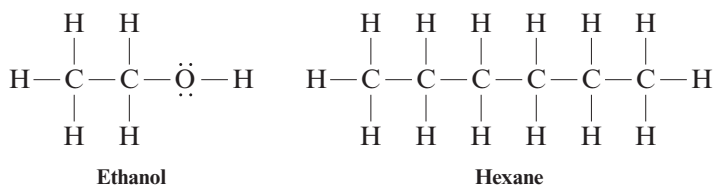
Strong solute–solvent interaction gives a vapor pressure lower than that predicted by Raoult’s law.

Nearly ideal behavior is often observed when the solute–solute, solvent–solvent, and solute–solvent interactions are very similar. That is, in solutions where the solute and solvent are very much alike, the solute simply acts to dilute the solvent. However, if the solvent has a special affinity for the solute, such as if hydrogen bonding occurs, the tendency of the solvent molecules to escape is lower than expected. The observed vapor pressure is *lower* than the value predicted by Raoult’s law; there will be a *negative deviation from Raoult’s law*.

When a solute and solvent release large quantities of energy in the formation of a solution, that is, when ΔH_{soln} is large and negative, we can assume that strong interactions exist between the solute and solvent. In this case, we expect a negative deviation from Raoult’s law, because both components will have a lower escaping tendency in the solution than in the pure liquids. This behavior is illustrated by an acetone–water solution, where the molecules can hydrogen-bond effectively:



In contrast, if two liquids mix endothermically, it indicates that the solute–solvent interactions are weaker than the interactions among the molecules in the pure liquids. More energy is required to expand the liquids than is released when the liquids are mixed. In this case the molecules in the solution have a higher tendency to escape than expected, and *positive* deviations from Raoult’s law are observed (Fig. 11.14). An example of this case is provided by a solution of ethanol and hexane, whose Lewis structures are as follows:



As we discussed in Section 11.2, there are dipole-induced dipole interactions among the polar ethanol and the nonpolar hexane molecules. However, these interactions are not as effective as the interactions among ethanol molecules with other ethanol molecules and those among hexane molecules with other hexane molecules. Thus the enthalpy of solution is positive, as is the deviation from Raoult’s law.

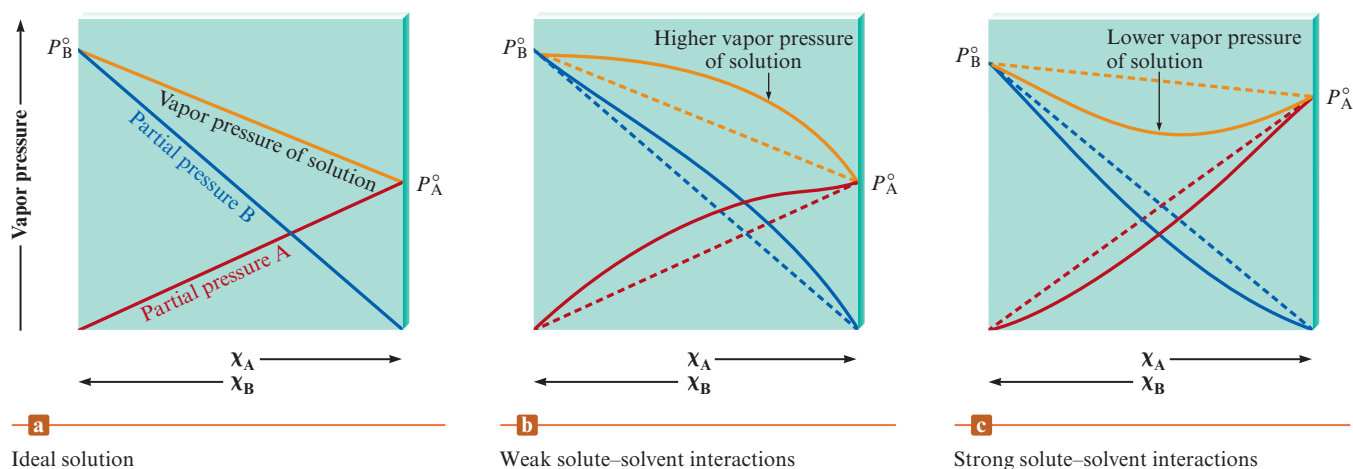
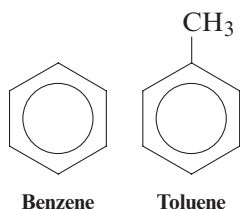


Figure 11.14 Vapor pressure for a solution of two volatile liquids. **(a)** The behavior predicted for an ideal liquid–liquid solution by Raoult’s law. **(b)** A solution for which P_{TOTAL} is larger than the value calculated from Raoult’s law (indicated with dashed lines). This solution shows a positive deviation from Raoult’s law. **(c)** A solution for which P_{TOTAL} is smaller than the value calculated from Raoult’s law (again indicated with dashed lines). This solution shows a negative deviation from Raoult’s law.

Table 11.4 | Summary of the Behavior of Various Types of Solutions

Interactive Forces Between Solute (A) and Solvent (B) Particles	ΔH_{soln}	ΔT for Solution Formation	Deviation from Raoult's Law	Example
$A \leftrightarrow A, B \leftrightarrow B \equiv A \leftrightarrow B$	Zero	Zero	None (ideal solution)	Benzene–toluene
$A \leftrightarrow A, B \leftrightarrow B < A \leftrightarrow B$	Negative (exothermic)	Positive	Negative	Acetone–water
$A \leftrightarrow A, B \leftrightarrow B > A \leftrightarrow B$	Positive (endothermic)	Negative	Positive	Ethanol–hexane



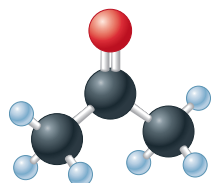
Finally, for a solution of very similar liquids, such as benzene and toluene (shown in margin), the enthalpy of solution is very close to zero, and thus the solution closely obeys Raoult's law (ideal behavior).

A summary of the behavior of various types of solutions is given in Table 11.4.

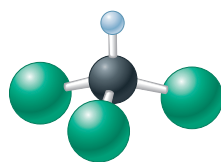
Interactive Example 11.7

An interactive version of this example with a step-by-step approach is available online.

Solution



Acetone



Chloroform

In this case, the usually nonpolar C—H bond is strongly polarized by the three attached, highly electronegative chlorine atoms, thus producing hydrogen bonding.

Calculating the Vapor Pressure of a Solution Containing Two Liquids

A solution is prepared by mixing 5.81 g acetone ($\text{C}_3\text{H}_6\text{O}$, molar mass = 58.1 g/mol) and 11.9 g chloroform (HCCl_3 , molar mass = 119.4 g/mol). At 35°C , this solution has a total vapor pressure of 260. torr. Is this an ideal solution? The vapor pressures of pure acetone and pure chloroform at 35°C are 345 and 293 torr, respectively.

To decide whether this solution behaves ideally, we first calculate the expected vapor pressure using Raoult's law:

$$P_{\text{TOTAL}} = \chi_A P_A^0 + \chi_C P_C^0$$

where A stands for acetone and C stands for chloroform. The calculated value can then be compared with the observed vapor pressure.

First, we must calculate the number of moles of acetone and chloroform:

$$5.81 \text{ g acetone} \times \frac{1 \text{ mol acetone}}{58.1 \text{ g acetone}} = 0.100 \text{ mol acetone}$$

$$11.9 \text{ g chloroform} \times \frac{1 \text{ mol chloroform}}{119 \text{ g chloroform}} = 0.100 \text{ mol chloroform}$$

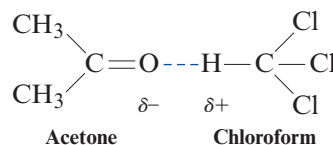
Since the solution contains equal numbers of moles of acetone and chloroform, that is,

$$\chi_A = 0.500 \quad \text{and} \quad \chi_C = 0.500$$

the expected vapor pressure is

$$\blacksquare P_{\text{TOTAL}} = (0.500)(345 \text{ torr}) + (0.500)(293 \text{ torr}) = 319 \text{ torr}$$

Comparing this value with the observed pressure of 260. torr shows that the solution does not behave ideally. The observed value is lower than that expected. This negative deviation from Raoult's law can be explained in terms of the hydrogen-bonding interaction



which lowers the tendency of these molecules to escape from the solution.

See Exercises 11.75, 11.76, 11.82, and 11.127

11.5 Boiling-Point Elevation and Freezing-Point Depression

In the preceding section, we saw how a solute affects the vapor pressure of a liquid solvent. Because changes of state depend on vapor pressure, the presence of a solute also affects the freezing point and boiling point of a solvent. Freezing-point depression, boiling-point elevation, and osmotic pressure (discussed in Section 11.6) are called **colligative properties**. They are grouped together because they depend only on the number, and not on the identity, of the solute particles in an ideal solution. Because of their direct relationship to the number of solute particles, the colligative properties are useful for characterizing the nature of a solute after it is dissolved in a solvent and for determining molar masses of substances.

Boiling-Point Elevation

The normal boiling point of a liquid occurs at the temperature where the vapor pressure is equal to 1 atmosphere. We have seen that a nonvolatile solute lowers the vapor pressure of the solvent. Therefore, such a solution must be heated to a higher temperature than the boiling point of the pure solvent to reach a vapor pressure of 1 atmosphere. This means that *a nonvolatile solute elevates the boiling point of the solvent*. Figure 11.15 shows the phase diagram for an aqueous solution containing a nonvolatile solute. Note that the liquid/vapor line is shifted to higher temperatures than those for pure water.

As you might expect, the magnitude of the boiling-point elevation depends on the concentration of the solute. The change in boiling point can be represented by the equation

$$\Delta T = K_b m_{\text{solute}}$$

where ΔT is the boiling-point elevation, or the difference between the boiling point of the solution and that of the pure solvent, K_b is a constant that is characteristic of the solvent and is called the **molal boiling-point elevation constant**, and m_{solute} is the **molality** of the solute in the solution.

Values of K_b for some common solvents are given in Table 11.5. The molar mass of a solute can be determined from the observed boiling-point elevation, as shown in Example 11.8.

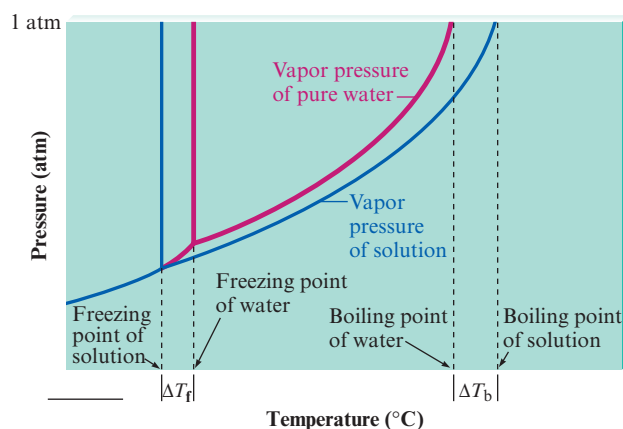


Figure 11.15 Phase diagrams for pure water (thicker magenta lines) and for an aqueous solution containing a nonvolatile solute (blue lines). Note that the boiling point of the solution is higher than that of pure water. Conversely, the freezing point of the solution is lower than that of pure water. The effect of a nonvolatile solute is to extend the liquid range of a solvent. These lines are not drawn to scale.

Normal boiling point was defined in Section 10.9.

Table 11.5 | Molal Boiling-Point Elevation Constants (K_b) and Freezing-Point Depression Constants (K_f) for Several Solvents

Solvent	Boiling Point (°C)	K_b (°C · kg/mol)	Freezing Point (°C)	K_f (°C · kg/mol)
Water (H ₂ O)	100.0	0.51	0	1.86
Carbon tetrachloride (CCl ₄)	76.5	5.03	−22.99	30.
Chloroform (CHCl ₃)	61.2	3.63	−63.5	4.70
Benzene (C ₆ H ₆)	80.1	2.53	5.5	5.12
Carbon disulfide (CS ₂)	46.2	2.34	−111.5	3.83
Ethyl ether (C ₄ H ₁₀ O)	34.5	2.02	−116.2	1.79
Camphor (C ₁₀ H ₁₆ O)	208.0	5.95	179.8	40.

Interactive Example 11.8

An interactive version of this example with a step-by-step approach is available online.

Calculating the Molar Mass by Boiling-Point Elevation

A solution was prepared by dissolving 18.00 g glucose in 150.0 g water. The resulting solution was found to have a boiling point of 100.34°C. Calculate the molar mass of glucose. Glucose is a molecular solid that is present as individual molecules in solution.

Solution

We make use of the equation

$$\Delta T = K_b m_{\text{solute}}$$

where

$$\Delta T = 100.34^\circ\text{C} - 100.00^\circ\text{C} = 0.34^\circ\text{C}$$

From Table 11.5, for water $K_b = 0.51$. The molality of this solution then can be calculated by rearranging the boiling-point elevation equation to give

$$m_{\text{solute}} = \frac{\Delta T}{K_b} = \frac{0.34^\circ\text{C}}{0.51^\circ\text{C} \cdot \text{kg/mol}} = 0.67 \text{ mol/kg}$$

The solution was prepared using 0.1500 kg water. Using the definition of molality, we can find the number of moles of glucose in the solution.

$$m_{\text{solute}} = 0.67 \text{ mol/kg} = \frac{\text{mol solute}}{\text{kg solvent}} = \frac{n_{\text{glucose}}}{0.1500 \text{ kg}}$$

$$n_{\text{glucose}} = (0.67 \text{ mol/kg})(0.1500 \text{ kg}) = 0.10 \text{ mol}$$

Thus, 0.10 mole of glucose has a mass of 18.00 g, and 1.0 mole of glucose has a mass of 180 g ($10 \times 18.00 \text{ g}$). The molar mass of glucose is 180 g/mol.



Photo © Cengage Learning. All rights reserved.

▲ Sugar dissolved in water to make candy causes the boiling point to be elevated above 100°C.

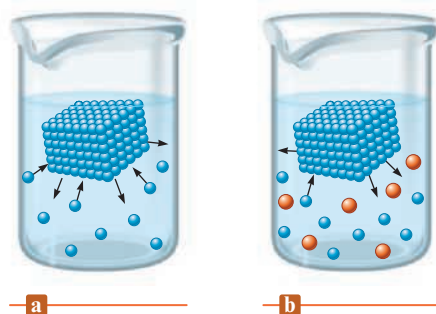
See Exercise 11.85

Freezing-Point Depression

When a solute is dissolved in a solvent, the freezing point of the solution is lower than that of the pure solvent. Why? Recall that the vapor pressures of ice and liquid water are the same at 0°C. Suppose a solute is dissolved in water. The resulting solution will not freeze at 0°C because *the water in the solution has a lower vapor pressure than that of pure ice*. No ice will form under these conditions. However, the vapor pressure of ice decreases more rapidly than that of liquid water as the temperature decreases. Therefore, as the solution is cooled, the vapor pressure of the ice and that of the liquid

Figure 11.16 (a) Ice in equilibrium with liquid water. (b) Ice in equilibrium with liquid water containing a dissolved solute (shown in larger red).

Melting point and freezing point both refer to the temperature where the solid and liquid coexist.



water in the solution will eventually become equal. The temperature at which this occurs is the new freezing point of the solution and is below 0°C . The freezing point has been *depressed*.

We can account for this behavior in terms of the simple model shown in Fig. 11.16. The presence of the solute lowers the rate at which molecules in the liquid return to the solid state. Thus, for an aqueous solution, only the liquid state is found at 0°C . As the solution is cooled, the rate at which water molecules leave the solid ice decreases until this rate and the rate of formation of ice become equal and equilibrium is reached. This is the freezing point of the water in the solution.

Because a solute lowers the freezing point of water, compounds such as sodium chloride and calcium chloride are often spread on streets and sidewalks to prevent ice from forming in freezing weather. Of course, if the outside temperature is lower than the freezing point of the resulting salt solution, ice forms anyway. So, this procedure is not effective at extremely cold temperatures.

The solid/liquid line for an aqueous solution is shown on the phase diagram for water in Fig. 11.15. Since the presence of a solute elevates the boiling point and depresses the freezing point of the solvent, adding a solute has the effect of extending the liquid range.

The equation for freezing-point depression is analogous to that for boiling-point elevation:

$$\Delta T = K_f m_{\text{solute}}$$

where ΔT is the freezing-point depression, or the difference between the freezing point of the pure solvent and that of the solution, and K_f is a constant that is characteristic of a particular solvent and is called the **molal freezing-point depression constant**. Values of K_f for common solvents are listed in Table 11.5.

Like the boiling-point elevation, the observed freezing-point depression can be used to determine molar masses and to characterize solutions.



Robert Hoetnik/Shutterstock.com

▲ Spreading salt on a sidewalk to prevent ice.

Interactive Example 11.9

An interactive version of this example with a step-by-step approach is available online.

Freezing-Point Depression

What mass of ethylene glycol ($\text{C}_2\text{H}_6\text{O}_2$, molar mass = 62.1 g/mol), the main component of antifreeze, must be added to 10.0 L water to produce a solution for use in a car's radiator that freezes at -10.0°F (-23.3°C)? Assume the density of water is exactly 1 g/mL.

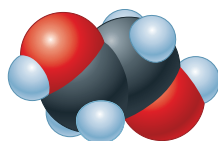
Solution

The freezing point must be lowered from 0°C to -23.3°C . To determine the molality of ethylene glycol needed to accomplish this, we can use the equation

$$\Delta T = K_f m_{\text{solute}}$$

where $\Delta T = 23.3^{\circ}$ and $K_f = 1.86$ (from Table 11.5). Solving for the molality gives

$$m_{\text{solute}} = \frac{\Delta T}{K_f} = \frac{23.3^{\circ}\text{C}}{1.86^{\circ}\text{C} \cdot \text{kg/mol}} = 12.5 \text{ mol/kg}$$



Ethylene glycol



Photo by Leslie Zumdahl



The addition of antifreeze lowers the freezing point of water in a car's radiator.

This means that 12.5 moles of ethylene glycol must be added per kilogram of water. We have 10.0 L, or 10.0 kg, of water. Therefore, the total number of moles of ethylene glycol needed is

$$\frac{12.5 \text{ mol}}{\text{kg}} \times 10.0 \text{ kg} = 1.25 \times 10^2 \text{ mol}$$

The mass of ethylene glycol needed is

$$\blacksquare 1.25 \times 10^2 \text{ mol} \times \frac{62.1 \text{ g}}{\text{mol}} = 7.76 \times 10^3 \text{ g (or 7.76 kg)}$$

See Exercises 11.89 and 11.90

Interactive Example 11.10

An interactive version of this example with a step-by-step approach is available online.

Determining Molar Mass by Freezing-Point Depression

A chemist is trying to identify a human hormone that controls metabolism by determining its molar mass. A sample weighing 0.546 g was dissolved in 15.0 g benzene, and the freezing-point depression was determined to be 0.240°C. Calculate the molar mass of the hormone.

Solution

From Table 11.5, K_f for benzene is 5.12°C · kg/mol, so the molality of the hormone is

$$m_{\text{hormone}} = \frac{\Delta T}{K_f} = \frac{0.240^\circ\text{C}}{5.12^\circ\text{C} \cdot \text{kg/mol}} = 4.69 \times 10^{-2} \text{ mol/kg}$$

The moles of hormone can be obtained from the definition of molality:

$$4.69 \times 10^{-2} \text{ mol/kg} = m_{\text{solute}} = \frac{\text{mol hormone}}{0.0150 \text{ kg benzene}}$$

or

$$\text{mol hormone} = \left(4.69 \times 10^{-2} \frac{\text{mol}}{\text{kg}} \right) (0.0150 \text{ kg}) = 7.04 \times 10^{-4} \text{ mol}$$

Since 0.546 g hormone was dissolved, 7.04×10^{-4} mole of hormone has a mass of 0.546 g, and

$$\frac{0.546 \text{ g}}{7.04 \times 10^{-4} \text{ mol}} = \frac{x}{1.00 \text{ mol}}$$

$$x = 776$$

■ Thus, the molar mass of the hormone is 776 g/mol.

See Exercise 11.91

11.6 Osmotic Pressure

Osmotic pressure, another of the colligative properties, can be understood from Fig. 11.17. A solution and pure solvent are separated by a **semipermeable membrane**, which allows *solvent but not solute* molecules to pass through. As time passes, the

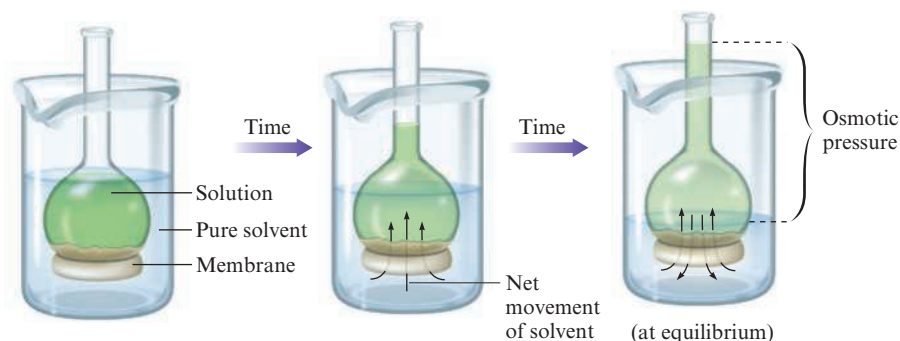


Figure 11.17 A tube with a bulb on the end that is covered by a semipermeable membrane. The solution is inside the tube and is bathed in the pure solvent. There is a net transfer of solvent molecules into the solution until the hydrostatic pressure equalizes the solvent flow in both directions.

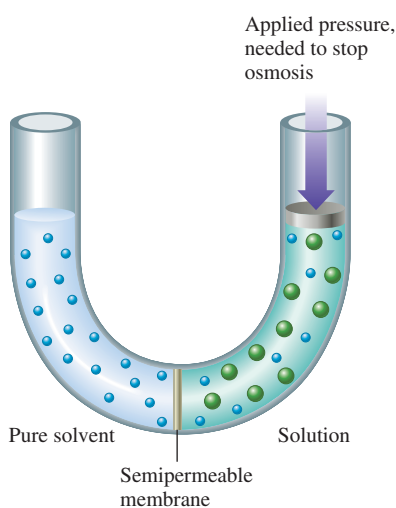


Figure 11.18 The normal flow of solvent into the solution (osmosis) can be prevented by applying an external pressure to the solution. The minimum pressure required to stop the osmosis is equal to the osmotic pressure of the solution.

volume of the solution increases and that of the solvent decreases. This flow of solvent into the solution through the semipermeable membrane is called **osmosis**. Eventually, the liquid levels stop changing, indicating that the system has reached equilibrium. Because the liquid levels are different at this point, there is a greater hydrostatic pressure on the solution than on the pure solvent. This excess pressure is called the **osmotic pressure**.

We can take another view of this phenomenon, as illustrated in Fig. 11.18. Osmosis can be prevented by applying a pressure to the solution. *The minimum pressure that stops the osmosis is equal to the osmotic pressure of the solution.* A simple model to explain osmotic pressure can be constructed as shown in Fig. 11.19. The membrane allows only solvent molecules to pass through. However, the initial rates of solvent transfer to and from the solution are not the same. The solute particles interfere with the passage of solvent, so the rate of transfer is slower from the solution to the solvent than in the reverse direction. Thus, there is a net transfer of solvent molecules into the solution, which causes the solution volume to increase. As the solution level rises in the tube, the resulting pressure exerts an extra “push” on the solvent molecules in the solution, forcing them back through the membrane. Eventually, enough pressure develops so that the solvent transfer becomes equal in both directions. At this point, equilibrium is achieved and the levels stop changing.

Osmotic pressure can be used to characterize solutions and determine molar masses, as can the other colligative properties, but osmotic pressure is particularly useful because a small concentration of solute produces a relatively large osmotic pressure.

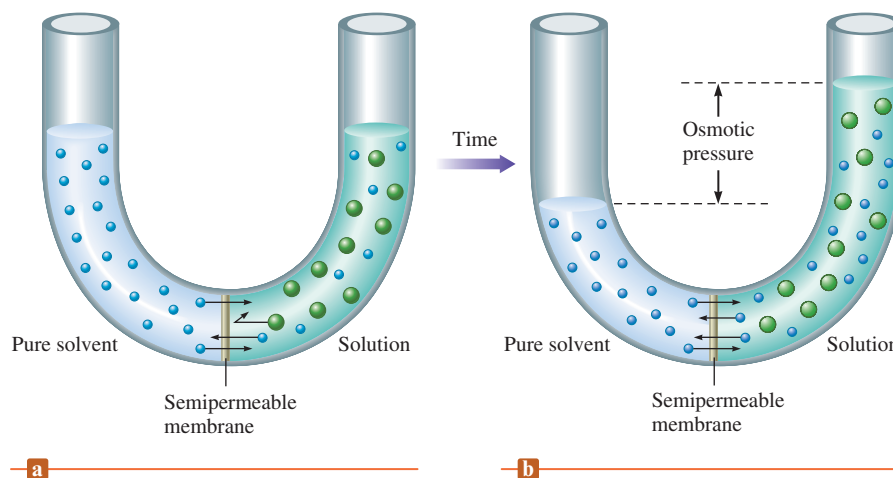


Figure 11.19 (a) A pure solvent and its solution (containing a nonvolatile solute) are separated by a semipermeable membrane through which solvent molecules (smaller blue spheres) can pass but solute molecules (larger green spheres) cannot. The rate of solvent transfer is greater from solvent to solution than from solution to solvent. (b) The system at equilibrium, where the rate of solvent transfer is the same in both directions.

Experiments show that the dependence of the osmotic pressure on solution concentration is represented by the equation

$$\Pi = MRT$$

where Π is the osmotic pressure in atmospheres, M is the molarity of the solution, R is the gas law constant, and T is the Kelvin temperature.

A molar mass determination using osmotic pressure is illustrated in Example 11.11.

Critical Thinking Consider the model of osmotic pressure as shown in Fig. 11.19. What if both sides contained a different pure solvent, each with a different vapor pressure? What would the system look like at equilibrium? Assume the different solvent molecules are able to pass through the membrane.

Interactive Example 11.11

An interactive version of this example with a step-by-step approach is available online.

Determining Molar Mass from Osmotic Pressure

To determine the molar mass of a certain protein, 1.00×10^{-3} g of it was dissolved in enough water to make 1.00 mL of solution. The osmotic pressure of this solution was found to be 1.12 torr at 25.0°C. Calculate the molar mass of the protein.

Solution

We use the equation

$$\Pi = MRT$$

In this case, we have

$$\Pi = 1.12 \text{ torr} \times \frac{1 \text{ atm}}{760 \text{ torr}} = 1.47 \times 10^{-3} \text{ atm}$$

$$R = 0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol}$$

$$T = 25.0 + 273 = 298 \text{ K}$$

Note that the osmotic pressure must be converted to atmospheres because of the units of R . Solving for M gives

$$M = \frac{1.47 \times 10^{-3} \text{ atm}}{(0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol})(298 \text{ K})} = 6.01 \times 10^{-5} \text{ mol/L}$$

Since 1.00×10^{-3} g protein was dissolved in 1 mL solution, the mass of protein per liter of solution is 1.00 g. The solution's concentration is 6.01×10^{-5} mol/L. This concentration is produced from 1.00×10^{-3} g protein per milliliter, or 1.00 g/L. Thus, 6.01×10^{-5} mol protein has a mass of 1.00 g and

$$\frac{1.00 \text{ g}}{6.01 \times 10^{-5} \text{ mol}} = \frac{x}{1.00 \text{ mol}}$$

$$x = 1.66 \times 10^4 \text{ g}$$

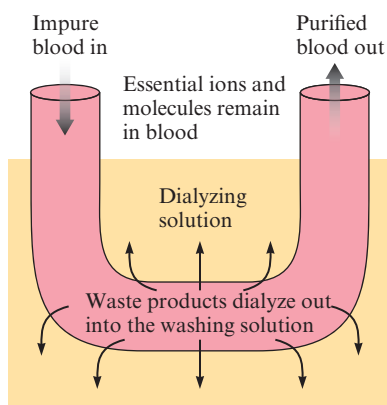
Measurements of osmotic pressure generally give much more accurate molar mass values than those from freezing-point or boiling-point changes.

■ The molar mass of the protein is 1.66×10^4 g/mol. This molar mass may seem very large, but it is relatively small for a protein.

See Exercises 11.95 and 11.96

In osmosis, a semipermeable membrane prevents transfer of *all* solute particles. A similar phenomenon, called **dialysis**, occurs at the walls of most plant and animal cells. However, in this case, the membrane allows transfer of both solvent molecules and *small* solute molecules and ions. One of the most important applications of

Figure 11.20 Representation of the functioning of an artificial kidney.



BSIP SA / Alamy Stock Photo

▲ Patient undergoing dialysis.

The brine used in pickling causes the cucumbers to shrivel.

dialysis is the use of artificial kidney machines to purify the blood. The blood is passed through a cellophane tube, which acts as the semipermeable membrane. The tube is immersed in a dialyzing solution (Fig. 11.20). This “washing” solution contains the same concentrations of ions and small molecules as blood but has none of the waste products normally removed by the kidneys. The resulting dialysis (movement of waste molecules into the washing solution) cleanses the blood.

Solutions that have identical osmotic pressures are said to be **isotonic solutions**. Fluids administered intravenously must be isotonic with body fluids. For example, if red blood cells are bathed in a hypertonic solution, which is a solution having an osmotic pressure higher than that of the cell fluids, the cells will shrivel because of a net transfer of water out of the cells. This phenomenon is called *crenation*. The opposite phenomenon, called *hemolysis*, occurs when cells are bathed in a hypotonic solution, a solution with an osmotic pressure lower than that of the cell fluids. In this case, the cells rupture because of the flow of water into the cells.

We can use the phenomenon of crenation to our advantage. Food can be preserved by treating its surface with a solute that gives a solution that is hypertonic to bacteria cells. Bacteria on the food then tend to shrivel and die. This is why salt can be used to preserve meat and sugar can be used to preserve fruit.

Interactive Example 11.12

An interactive version of this example with a step-by-step approach is available online.

Solution

Isotonic Solutions

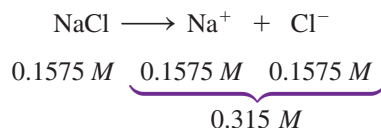
What concentration of sodium chloride in water is needed to produce an aqueous solution isotonic with blood ($\Pi = 7.70$ atm at 25°C)?

We can calculate the molarity of the solute from the equation

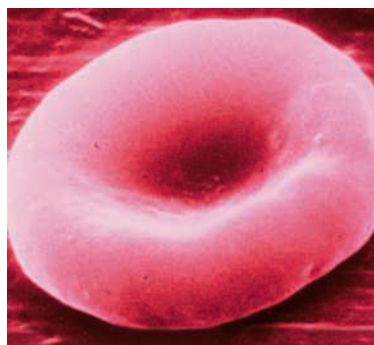
$$\Pi = MRT \quad \text{or} \quad M = \frac{\Pi}{RT}$$

$$M = \frac{7.70 \text{ atm}}{(0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol})(298 \text{ K})} = 0.315 \text{ mol/L}$$

This represents the total molarity of solute particles. But NaCl gives two ions per formula unit. Therefore, the concentration of NaCl needed is $\frac{0.315 M}{2} = 0.1575 M = 0.158 M$. That is,

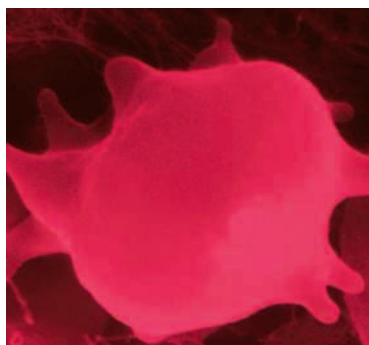


See Exercise 11.98



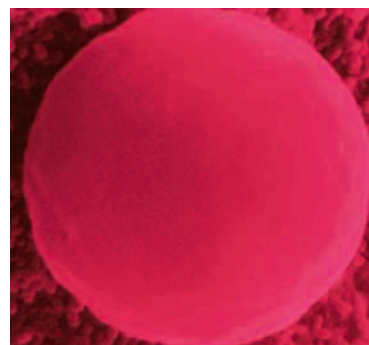
a

Normal cell in an isotonic solution



b

Shriveled cell in a hypertonic solution



c

Swollen cell in a hypotonic solution

▲ Red blood cells in three stages of osmosis. (a) The normal shape of a red blood cell in an isotonic solution. (b) This cell in a hypertonic solution has shrunk because water moved out of it by crenation. (c) This cell in a hypotonic solution is swollen with water that has moved into it by hemolysis.

Reverse Osmosis

If a solution in contact with pure solvent across a semipermeable membrane is subjected to an external pressure larger than its osmotic pressure, **reverse osmosis** occurs. The pressure will cause a net flow of solvent from the solution to the solvent (Fig. 11.21). In reverse osmosis, the semipermeable membrane acts as a “molecular filter” to remove solute particles. This fact is applicable to the **desalination** (removal of dissolved salts) of seawater, which is highly hypertonic to body fluids and thus is not drinkable.

As the population of the Sun Belt areas of the United States increases, more demand will be placed on the limited supplies of fresh water there. One obvious source of fresh water is from the desalination of seawater. Various schemes have been suggested, including solar evaporation, reverse osmosis, and even a plan for towing icebergs from Antarctica. The problem, of course, is that all the available processes are expensive. However, as water shortages increase, desalination is becoming necessary. For example, the first full-time public desalination plant in the United States started operations on Catalina Island, just off the coast of California (Fig. 11.22). This plant, which can produce 200,000 gallons of drinkable water from the Pacific Ocean every day, operates by reverse osmosis. Powerful pumps, developing over 800 lb/in² of pressure, are used to force seawater through synthetic semipermeable membranes. A second plant opened on Catalina Island in 2015 that can produce 150,000 gallons of drinkable water each day.

The city of Santa Barbara opened a \$40 million desalination plant in 1992 that can produce 8 million gallons of drinking water per day. The southern California city of Carlsbad opened a reverse osmosis desalination plant in 2012 that can produce 50 million gallons of drinking water daily from seawater. A desalination plant is also in the works for Huntington Beach, California, and it is expected to be operational by 2023. It will produce 50 million gallons of drinking water per day.

A small-scale, manually operated reverse osmosis desalinators has been developed by the U.S. Navy to provide fresh water on life rafts. Potable water can be supplied by this desalinators at the rate of 1.25 gallons of water per hour—enough to keep 25 people alive. This compact desalinators, which weighs only 10 pounds, can now replace the bulky cases of fresh water formerly stored in Navy life rafts.

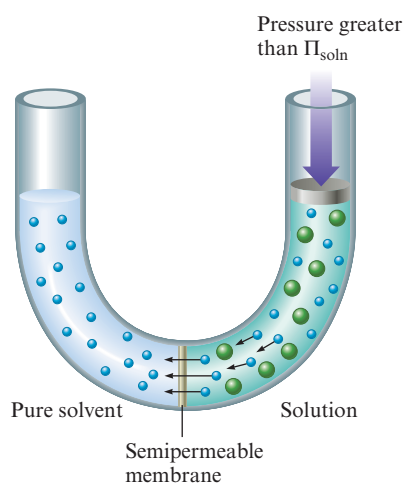
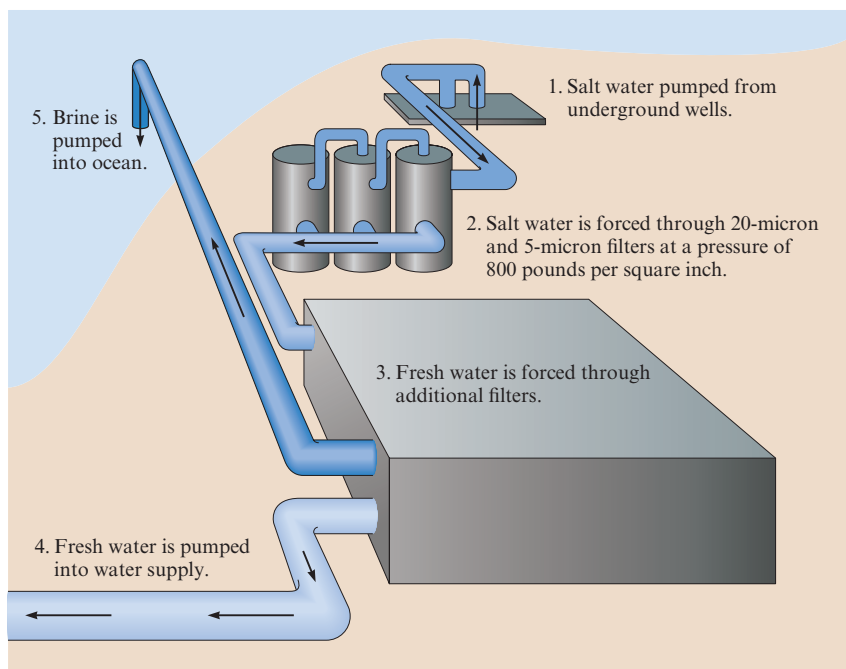


Figure 11.21 Reverse osmosis. A pressure greater than the osmotic pressure of the solution is applied, which causes a net flow of solvent molecules (smaller blue spheres) from the solution to the pure solvent. The solute molecules (larger green spheres) remain behind.



Don Bartlett/Getty Images



Don Bartlett/Los Angeles Times/Getty Images

Figure 11.22 (a) Residents of Catalina Island off the coast of southern California are benefiting from a desalination plant that can supply 200,000 gallons a day, or one-third of the island's daily needs. (b) Machinery in the desalination plant for Catalina Island.

11.7 Colligative Properties of Electrolyte Solutions

As we have seen previously, the colligative properties of solutions depend on the total concentration of solute particles. For example, a 0.10-*m* glucose solution shows a freezing-point depression of 0.186°C:

$$\Delta T = K_f m = (1.86^\circ\text{C} \cdot \text{kg/mol})(0.100 \text{ mol/kg}) = 0.186^\circ\text{C}$$

On the other hand, a 0.10-*m* sodium chloride solution should show a freezing-point depression of 0.37°C, since the solution is 0.10 *m* Na⁺ ions and 0.10 *m* Cl⁻ ions. Therefore, the solution contains a total of 0.20 *m* solute particles, and $\Delta T = (1.86^\circ\text{C} \cdot \text{kg/mol})(0.20 \text{ mol/kg}) = 0.37^\circ\text{C}$.

The relationship between the moles of solute dissolved and the moles of particles in solution is usually expressed using the **van't Hoff factor**, *i*:

$$i = \frac{\text{moles of particles in solution}}{\text{moles of solute dissolved}}$$

The *expected* value for *i* can be calculated for a salt by noting the number of ions per formula unit. For example, for NaCl, *i* is 2; for K₂SO₄, *i* is 3; and for Fe₃(PO₄)₂, *i* is 5. These calculated values assume that when a salt dissolves, it completely dissociates into its component ions, which then move around independently. This assumption is not always true. For example, the freezing-point depression observed for 0.10 *m* NaCl is 1.87 times that for 0.10 *m* glucose rather than twice as great. That is, for a 0.10-*m* NaCl solution, the observed value for *i* is 1.87 rather than 2. Why? The best explanation is that **ion pairing** occurs in solution (Fig. 11.23). At a given instant, a small percentage of the sodium and chloride ions are paired and thus count as a single particle. In general, ion pairing is most important in concentrated solutions. As the solution becomes more

Dutch chemist J. H. van't Hoff (1852–1911) received the first Nobel Prize in Chemistry in 1901.

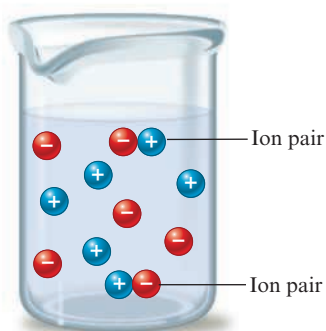


Figure 11.23 In an aqueous solution a few ions aggregate, forming ion pairs that behave as a unit.

Table 11.6 | Expected and Observed Values of the van't Hoff Factor for 0.05-*m* Solutions of Several Electrolytes

Electrolyte	<i>i</i> (expected)	<i>i</i> (observed)
NaCl	2.0	1.9
MgCl ₂	3.0	2.7
MgSO ₄	2.0	1.3
FeCl ₃	4.0	3.4
HCl	2.0	1.9
Glucose*	1.0	1.0

*A nonelectrolyte shown for comparison.

dilute, the ions are farther apart and less ion pairing occurs. For example, in a 0.0010-*m* NaCl solution, the observed value of *i* is 1.97, which is very close to the expected value.

Ion pairing occurs to some extent in all electrolyte solutions. Table 11.6 shows expected and observed values of *i* for a given concentration of various electrolytes. Note that the deviation of *i* from the expected value tends to be greatest where the ions have multiple charges. This is expected because ion pairing is expected to be most important for highly charged ions.

The colligative properties of electrolyte solutions are described by including the van't Hoff factor in the appropriate equation. For example, for changes in freezing and boiling points, the modified equation is

$$\Delta T = imK$$

where *K* represents the freezing-point depression or boiling-point elevation constant for the solvent.

For the osmotic pressure of electrolyte solutions, the equation is

$$\Pi = iMRT$$



Interactive Example 11.13

An interactive version of this example with a step-by-step approach is available online.

Solution

Osmotic Pressure

The observed osmotic pressure for a 0.10-*M* solution of Fe(NH₄)₂(SO₄)₂ at 25°C is 10.8 atm. Compare the expected and experimental values for *i*.

The ionic solid Fe(NH₄)₂(SO₄)₂ dissociates in water to produce 5 ions:



Thus, the expected value for *i* is 5. We can obtain the experimental value for *i* by using the equation for osmotic pressure:

$$\Pi = iMRT \quad \text{or} \quad i = \frac{\Pi}{MRT}$$

where $\Pi = 10.8 \text{ atm}$, $M = 0.10 \text{ mol/L}$, $R = 0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol}$, and $T = 25 + 273 = 298 \text{ K}$. Substituting these values into the equation gives

$$i = \frac{\Pi}{MRT} = \frac{10.8 \text{ atm}}{(0.10 \text{ mol/L})(0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol})(298 \text{ K})} = 4.4$$

The experimental value for *i* is less than the expected value, presumably because of ion pairing.

See Exercises 11.109 and 11.110

Chemical Connections

The Drink of Champions—Water

In 1965, the University of Florida football team, the Gators, participated in a research program to test a sports drink formula containing a mixture of carbohydrates and electrolytes. The drink was used to help prevent dehydration caused by extreme workouts in the hot Florida climate. The Gators' success that season was in part attributed to their use of the sports drink formula. In 1967, a modified form of this formula was marketed with the name Gatorade. Today, Gatorade leads sales in sports drinks, but many other brands have entered a market where annual sales exceed \$1 billion!

During moderate- to high-intensity exercise, glycogen (a fuel reserve that helps maintain normal body processes) can be depleted within 60 to 90 minutes. Blood-sugar levels drop as the glycogen reserves are used up, and lactic acid (a by-product of glucose metabolism) builds up in muscle tissue, causing fatigue and muscle cramps. Muscles also generate a large amount of heat that must be dissipated. Water, which has a large specific heat capacity, is used to take heat away from these muscles. Sweating and evaporative cooling help the

body maintain a constant temperature, but at a huge cost. During a high-intensity workout in hot weather, anywhere from one to three quarts of water can be lost from sweating per hour. Sweating away more than 2% of your body weight—a quart for every 100 pounds—can put a large stress on the heart, increasing body temperature and decreasing performance. Excessive sweating also results in the loss of sodium and potassium ions—two very important electrolytes that are present in the fluids inside and outside cells.

All the major sports drinks contain three main ingredients—carbohydrates in the form of simple sugars such as sucrose, glucose, and fructose; electrolytes, including sodium and potassium ions; and water. Because these are the three major substances lost through sweating, good scientific reasoning suggests that drinking sports drinks should improve performance. But just how effectively do sports drinks deliver on their promises?

Studies have confirmed that athletes who eat a balanced diet and drink plenty of water are just as well off as those who consume sports drinks. A sports drink may have only one



Dave Howarth - CameraSport/Getty Images

For healthy athletes, drinking water during exercise may be as effective as drinking sports drinks.

advantage over drinking water—it tastes better than water to most athletes. And if a drink tastes better, it will encourage more consumption, thus keeping cells hydrated.

Since most of the leading sports drinks contain the same ingredients in similar concentrations, taste may be the single most important factor in choosing your drink. If you are not interested in any particular sports drink, drink plenty of water. The key to quality performance is to keep your cells hydrated.

Adapted with permission from "Sports Drinks: Don't Sweat the Small Stuff," by Tim Graham, *ChemMatters*, February 1999, p. 11.

11.8 Colloids



Photo © Cengage Learning. All rights reserved.

Figure 11.24 The Tyndall effect.

Mud can be suspended in water by vigorous stirring. When the stirring stops, most of the particles rapidly settle out, but even after several days, some of the smallest particles remain suspended. Although undetected in normal lighting, their presence can be demonstrated by shining a beam of intense light through the suspension. The beam is visible from the side because the light is scattered by the suspended particles (Fig. 11.24). In a true solution, on the other hand, the beam is invisible from the side because the individual ions and molecules dispersed in the solution are too small to scatter visible light.

The scattering of light by particles is called the **Tyndall effect** and is often used to distinguish between a suspension and a true solution.

A suspension of tiny particles in some medium is called a **colloidal dispersion**, or a **colloid**. The suspended particles are single large molecules or aggregates of molecules

Chemical Connections

Organisms and Ice Formation

The ice-cold waters of the polar oceans are teeming with fish that seem immune to freezing. One might think that these fish have some kind of antifreeze in their blood. However, studies show that they are protected from freezing in a very different way from the way antifreeze protects our cars. As we have seen in this chapter, solutes such as sugar, salt, and ethylene glycol lower the temperature at which the solid and liquid phases of water can coexist. However, the fish could not tolerate high concentrations of solutes in their blood because of the osmotic pressure effects. Instead, they are protected by proteins in their blood. These proteins allow the water in the bloodstream to be supercooled—exist below 0°C—without forming ice. They apparently coat the surface of each tiny ice crystal as soon as it begins to form, preventing it from growing to a size that would cause biologic damage.

Although it might at first seem surprising, this research on polar fish

has attracted the attention of ice cream manufacturers. Premium quality ice cream is smooth; it does not have large ice crystals in it. The makers of ice cream would like to incorporate these polar fish proteins, or molecules that behave similarly, into ice cream to prevent the growth of ice crystals during storage.

Fruit and vegetable growers have a similar interest: They also want to prevent ice formation that damages their crops during an unusual cold wave. However, this is a very different kind of problem than keeping polar fish from freezing. Many types of fruits and vegetables are colonized by bacteria that manufacture a protein that *encourages* freezing by acting as a nucleating agent to start an ice crystal. Chemists have identified the offending protein in the bacteria and the gene that is responsible for making it. They have learned to modify the genetic material of these bacteria in a way that removes their ability to make



Blackfin icefish, *Chaenocephalus aceratus*.

the protein that encourages ice crystal formation. If testing shows that these modified bacteria have no harmful effects on the crop or the environment, the original bacteria strain will be replaced with the new form so that ice crystals will not form so readily when a cold snap occurs.

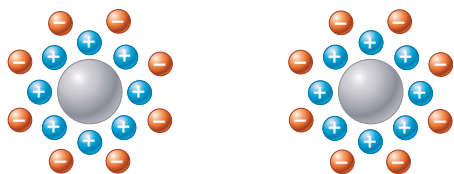


Figure 11.25 A representation of two colloidal particles. In each the center particle is surrounded by a layer of positive ions, with negative ions in the outer layer. Thus, although the particles are electrically neutral, they still repel each other because of their outer negative layer of ions.

or ions ranging in size from 1 to 1000 nm. Colloids are classified according to the states of the dispersed phase and the dispersing medium. Table 11.7 summarizes various types of colloids.

What stabilizes a colloid? Why do the particles remain suspended rather than forming larger aggregates and precipitating out? The answer is complicated, but the main factor seems to be *electrostatic repulsion*. A colloid, like all other macroscopic substances, is electrically neutral. However, when a colloid is placed in an electric field, the dispersed particles all migrate to the same electrode and thus must all have the same charge. How is this possible? The center of a colloidal particle (a tiny ionic crystal, a group of molecules, or a single large molecule) attracts from the medium a layer of ions, all of the same charge. This group of ions, in turn, attracts another layer of oppositely charged ions (Fig. 11.25). Because the colloidal particles all have an outer layer of ions with the same charge, they repel each other and do not easily aggregate to form particles that are large enough to precipitate.

The destruction of a colloid, called **coagulation**, usually can be accomplished either by heating or by adding an electrolyte. Heating increases the velocities of the colloidal particles, causing them to collide with enough energy that the ion barriers are penetrated and the particles can aggregate. Because this process is repeated many times, the particle grows to a point where it settles out. Adding an electrolyte neutralizes the adsorbed ion layers. This is why clay suspended in rivers is deposited where

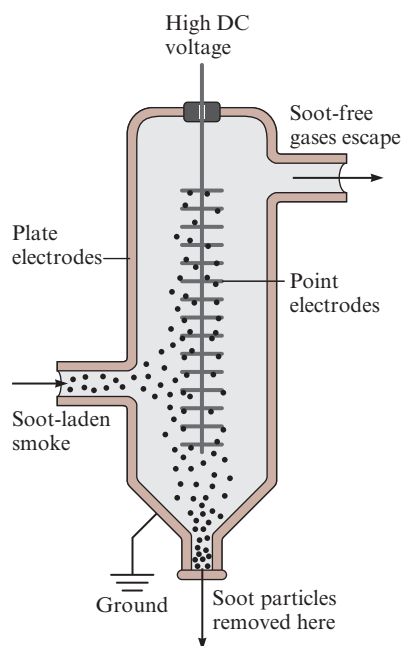


Figure 11.26 The Cottrell precipitator installed in a smokestack. The charged plates attract the colloidal particles because of their ion layers and thus remove them from the smoke.

Table 11.7 | Types of Colloids

Examples	Dispersing Medium	Dispersed Substance	Colloid Type
Fog, aerosol sprays	Gas	Liquid	Aerosol
Smoke, airborne bacteria	Gas	Solid	Aerosol
Whipped cream, soapsuds	Liquid	Gas	Foam
Milk, mayonnaise	Liquid	Liquid	Emulsion
Paint, clays, gelatin	Liquid	Solid	Sol
Marshmallow, polystyrene foam	Solid	Gas	Solid foam
Butter, cheese	Solid	Liquid	Solid emulsion
Ruby glass	Solid	Solid	Solid sol

the river reaches the ocean, forming the deltas characteristic of large rivers like the Mississippi. The high salt content of the seawater causes the colloidal clay particles to coagulate.

The removal of soot from smoke is another example of the coagulation of a colloid. When smoke is passed through an electrostatic precipitator (Fig. 11.26), the suspended solids are removed. The use of precipitators has produced an immense improvement in the air quality of heavily industrialized cities.

For Review

Key terms

Section 11.1

molarity
mass percent
mole fraction
molality
normality

Section 11.2

enthalpy (heat) of solution
enthalpy (heat) of hydration

Section 11.3

Henry's law
thermal pollution

Section 11.4

Raoult's law
ideal solution

Solution composition

- › Molarity (M): moles solute per liter of solution
- › Mass percent: ratio of mass of solute to mass of solution times 100%
- › Mole fraction (X): ratio of moles of a given component to total moles of all components
- › Molality (m): moles solute per mass of solvent (in kg)
- › Normality (N): number of equivalents per liter of solution

Enthalpy of solution (ΔH_{soln})

- › The enthalpy change accompanying solution formation
- › Can be partitioned into
 - › The energy required to overcome the solute–solute interactions
 - › The energy required to “make holes” in the solvent
 - › The energy associated with solute–solvent interactions

Factors that affect solubility

- › Polarity of solute and solvent
 - › “Like dissolves like” is a useful generalization
- › Pressure increases the solubility of gases in a solvent
 - › Henry's law: $C = kP$
- › Temperature effects
 - › Increased temperature decreases the solubility of a gas in water
 - › Most solids are more soluble at higher temperatures, but important exceptions exist

Key terms

Section 11.5

colligative properties
molal boiling-point elevation constant
molal freezing-point depression constant

Section 11.6

semipermeable membrane
osmosis
osmotic pressure
dialysis
isotonic solution
reverse osmosis
desalination

Section 11.7

van't Hoff factor
ion pairing

Section 11.8

Tyndall effect
colloid (colloidal dispersion)
coagulation

Vapor pressure of solutions

- › A solution containing a nonvolatile solute has a lower vapor pressure than a solution of the pure solvent
- › Raoult's law defines an ideal solution:

$$P_{\text{vapor}}^{\text{soln}} = \chi_{\text{solvent}} P_{\text{vapor}}^{\text{solvent}}$$

- › Solutions in which the solute–solvent attractions differ from the solute–solvent and solvent–solvent attractions violate Raoult's law

Colligative properties

- › Depend on the number of solute particles present
- › Boiling-point elevation: $\Delta T = K_b m_{\text{solute}}$
- › Freezing-point lowering: $\Delta T = K_f m_{\text{solute}}$
- › Osmotic pressure: $\Pi = MRT$
 - › Osmosis occurs when a solution and pure solvent are separated by a semipermeable membrane that allows solvent molecules to pass but not solute particles
 - › Reverse osmosis occurs when the applied pressure is greater than the osmotic pressure of the solution
- › Because colligative properties depend on the number of particles, solutes that break into several ions when they dissolve have an effect proportional to the number of ions produced
 - › The van't Hoff factor i represents the number of ions produced by each formula unit of solute

Colloids

- › A suspension of tiny particles stabilized by electrostatic repulsion among the ion layers surrounding the individual particles
- › Can be coagulated (destroyed) by heating or adding an electrolyte

Review Questions

- The four most common ways to describe solution composition are mass percent, mole fraction, molarity, and molality. Define each of these solution composition terms. Why is molarity temperature-dependent, whereas the other three solution composition terms are temperature-independent?
- Using KF as an example, write equations that refer to ΔH_{soln} and ΔH_{hyd} . Lattice energy was defined in Chapter 8 as ΔH for the reaction $\text{K}^+(g) + \text{F}^-(g) \longrightarrow \text{KF}(s)$. Show how you would utilize Hess's law to calculate ΔH_{soln} from ΔH_{hyd} and ΔH_{LE} for KF, where ΔH_{LE} = lattice energy. ΔH_{soln} for KF, as for other soluble ionic compounds, is a relatively small number. How can this be since ΔH_{hyd} and ΔH_{LE} are relatively large negative numbers?
- What does the axiom “like dissolves like” mean? There are four types of solute/solvent combinations: polar solutes in polar solvents, nonpolar solutes in polar solvents, and so on. For each type of solution, discuss the magnitude of ΔH_{soln} .
- Structure, pressure, and temperature all have an effect on solubility. Discuss each of their effects. What is Henry's law? Why does Henry's law not work for $\text{HCl}(g)$? What do the terms *hydrophobic* and *hydrophilic* mean?
- Define the terms in Raoult's law. Figure 11.10 illustrates the net transfer of water molecules from pure water to an aqueous solution of a nonvolatile solute. Explain why eventually all of the water from the beaker of pure water will transfer to the aqueous solution. If the experiment illustrated in Fig. 11.10 was performed using a volatile solute, what would happen? How do you calculate the total vapor pressure when both the solute and solvent are volatile?
- In terms of Raoult's law, distinguish between an ideal liquid–liquid solution and a nonideal liquid–liquid solution. If a solution is ideal, what is true about ΔH_{soln} , ΔT for the solution formation, and the interactive forces within the pure solute and pure solvent as compared to the interactive forces within the solution? Give an example of an ideal solution. Answer the previous two questions for solutions that exhibit either negative or positive deviations from Raoult's law.
- Vapor-pressure lowering is a colligative property, as are freezing-point depression and boiling-point elevation. What is a colligative property? Why is the freezing point depressed for a solution as compared to the pure solvent? Why is the boiling point elevated for a

solution as compared to the pure solvent? Explain how to calculate ΔT for a freezing-point depression problem or a boiling-point elevation problem. Of the solvents listed in Table 11.5, which would have the largest freezing-point depression for a 0.50 molal solution? Which would have the smallest boiling-point elevation for a 0.50 molal solution?

A common application of freezing-point depression and boiling-point elevation experiments is to provide a means to calculate the molar mass of a nonvolatile solute. What data are needed to calculate the molar mass of a nonvolatile solute? Explain how you would manipulate these data to calculate the molar mass of the nonvolatile solute.

8. What is osmotic pressure? How is osmotic pressure calculated? Molarity units are used in the osmotic pressure equation. When does the molarity of a solution approximately equal the molality of the solution?

Before refrigeration was common, many foods were preserved by salting them heavily, and many fruits were preserved by mixing them with a large amount of sugar (fruit preserves). How do salt and sugar act as preservatives? Two applications of osmotic pressure are dialysis and desalination. Explain these two processes.

9. Distinguish between a strong electrolyte, a weak electrolyte, and a nonelectrolyte. How can colligative properties be used to distinguish between them? What is the van't Hoff factor? Why is the observed freezing-point depression for electrolyte solutions sometimes less than the calculated value? Is the discrepancy greater for concentrated or dilute solutions?
10. What is a colloidal dispersion? Give some examples of colloids. The Tyndall effect is often used to distinguish between a colloidal suspension and a true solution. Explain. The destruction of a colloid is done through a process called coagulation. What is coagulation?

Active Learning Questions

These questions are designed to be used by groups of students in class.

1. Consider Fig. 11.10. According to the caption and picture, water seems to go from one beaker to another.
 - a. Explain why this occurs.
 - b. The explanation in the text uses terms such as *vapor pressure* and *equilibrium*. Explain what these have to do with the phenomenon. For example, what is coming to equilibrium?
 - c. Does all the water end up in the second beaker?
 - d. Is water evaporating from the beaker containing the solution? If so, is the rate of evaporation increasing, decreasing, or staying constant?

Draw pictures to illustrate your explanations.

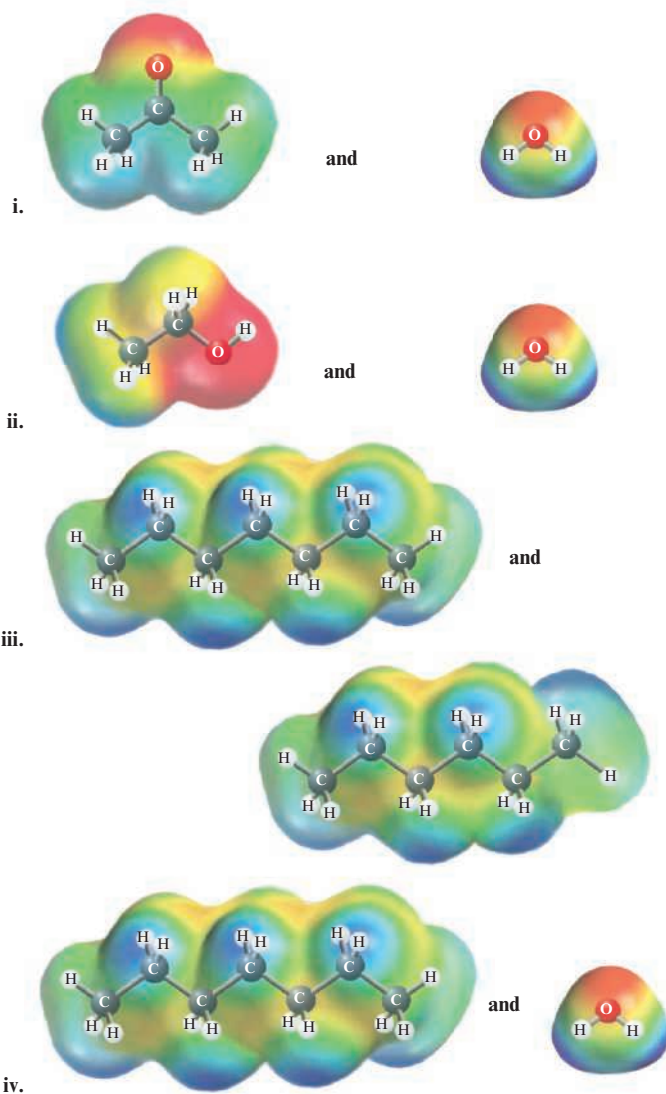
2. Once again, consider Fig. 11.10. Suppose instead of having a nonvolatile solute in the solvent in one beaker, the two beakers contain different volatile liquids. That is, suppose one beaker contains liquid A ($P_{\text{vap}} = 50$ torr) and the other beaker contains liquid B ($P_{\text{vap}} = 100$ torr). Explain what happens as time passes. How is this similar to the first case (shown in the figure)? How is it different?
3. Assume that you place a freshwater plant into a saltwater solution and examine it under a microscope. What happens to the plant cells? What if you placed a saltwater plant in pure water? Explain. Draw pictures to illustrate your explanations.
4. How does ΔH_{soln} relate to deviations from Raoult's law? Explain.
5. You have read that adding a solute to a solvent can both increase the boiling point and decrease the freezing point. A friend of yours explains it to you like this: "The solute and solvent can be like salt in water. The salt gets in the way of freezing in that it blocks the water molecules from joining together. The salt acts like a strong bond holding the water molecules together so that it is harder to boil." What do you say to your friend?

6. You drop an ice cube (made from pure water) into a saltwater solution at 0°C . Explain what happens and why.
7. Using the phase diagram for water and Raoult's law, explain why salt is spread on the roads in winter (even when it is below freezing).
8. You and your friend are each drinking cola from separate 2-L bottles. Both colas are equally carbonated. You are able to drink 1 L of cola, but your friend can drink only about half a liter. You each close the bottles and place them in the refrigerator. The next day when you each go to get the colas, whose will be more carbonated and why?
9. Is molality or molarity dependent on temperature? Explain your answer. Why is molality, and not molarity, used in the equations describing freezing-point depression and boiling-point elevation?
10. Which of the following do you need to know to calculate the molality of a salt solution (there may be more than one answer.)
 - a. the mass of salt added
 - b. the molar mass of the salt
 - c. the volume of water added
 - d. the density of water
 - e. the volume of solution

Answer the same question for calculating mass percent of a solution and calculating molarity of a solution.

11. Can one solution have a greater concentration than another solution in terms of mass percent, but have a lower concentration in terms of molarity? Explain.
12. For an acid or a base, can molarity and normality be the same quantities? If so, give some examples. Can molarity and normality be different quantities? If they are different, how are they related? Give some examples to illustrate how they are different.

13. For an oxidizing agent or a reducing agent, can the equivalent mass be equal to the molar mass? For oxidizing agents and reducing agents that have a different equivalent mass than molar mass, how are they related?
14. Consider a beaker of salt water sitting open in a room. Over time, does the vapor pressure increase, decrease, or stay the same? Explain.
15. If a solution shows positive deviations from Raoult's law, would you expect the solution to have a higher or lower boiling point than if it were ideal? Explain.
16. A 0.10-*m* NaCl aqueous solution has a higher boiling point than a 0.10-*m* MgSO₄ aqueous solution. Explain why.
17. Consider the following solute–solvent combinations:



- a. For each solution, what is the mathematical signs and relative magnitudes for ΔH_1 , ΔH_2 , ΔH_3 , and ΔH_{soln} (as defined in Fig. 11.1 of the text)? Explain your answers.

- b. What temperature change, if any, is expected when each solution forms?
18. Using your knowledge of material from chapters 10 and 11, explain the following observations.
 - a. Cooking with water is faster in a pressure cooker than in an open pan.
 - b. CO₂(s) (dry ice) does not have a normal boiling point under normal atmosphere conditions, even though CO₂ is a liquid in fire extinguishers.
 - c. Melted sea ice from the Arctic Ocean produces fresh water.
 - d. In the wintertime, CaCl₂ is commonly sprinkled on roads.
 - e. The change in the boiling point of water is about *twice* as large for a solution made with 10 g of NaCl in 100 g of water as compared to a solution made with 10 g of urea [(NH₂)₂CO] and 100 g of water even though the molar masses of NaCl and urea are about the same value.

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

Solution Review

If you have trouble with these exercises, review Sections 4.1 to 4.3 in Chapter 4.

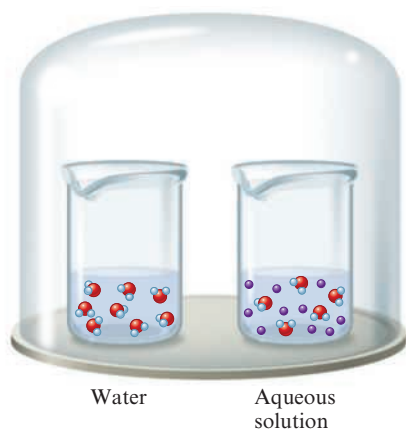
19. Rubbing alcohol contains 585 g isopropanol (C₃H₇OH) per liter (aqueous solution). Calculate the molarity.
20. What mass of sodium oxalate (Na₂C₂O₄) is needed to prepare 0.250 L of a 0.100-*M* solution?
21. What volume of 0.25 *M* HCl solution must be diluted to prepare 1.00 L of 0.040 *M* HCl?
22. What volume of a 0.580-*M* solution of CaCl₂ contains 1.28 g solute?
23. If 2.00 L of 1.00 *M* K₂S is mixed with 1.00 L of 1.00 *M* KHSO₄, what is the concentration of potassium ions in the final solution?
24. Write equations showing the ions present after the following strong electrolytes are dissolved in water.

a. HNO ₃	f. NH ₄ Br
b. Na ₂ SO ₄	g. NH ₄ NO ₃
c. Al(NO ₃) ₃	h. CuSO ₄
d. SrBr ₂	i. NaOH
e. KClO ₄	

Questions

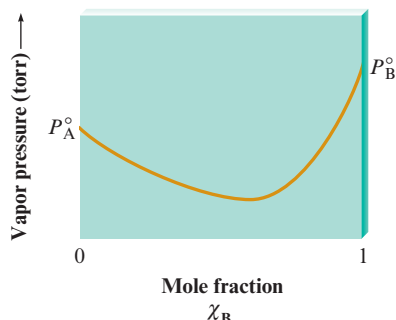
25. Rationalize the temperature dependence of the solubility of a gas in water in terms of the kinetic molecular theory.
26. The weak electrolyte NH₃(g) does not obey Henry's law. Why? O₂(g) obeys Henry's law in water but not in blood (an aqueous solution). Why?

27. The two beakers in the sealed container illustrated below contain pure water and an aqueous solution of a volatile solute.



If the solute is less volatile than water, explain what will happen to the volumes in the two containers as time passes.

28. The following plot shows the vapor pressure of various solutions of components A and B at some temperature.



Which of the following statements is false concerning solutions of A and B?

- The solutions exhibit negative deviations from Raoult's law.
 - ΔH_{soln} for the solutions should be exothermic.
 - The intermolecular forces are stronger in solution than in either pure A or pure B.
 - Pure liquid B is more volatile than pure liquid A.
 - The solution with $\chi_B = 0.6$ will have a lower boiling point than either pure A or pure B.
29. When pure methanol is mixed with water, the resulting solution feels warm. Would you expect this solution to be ideal? Explain.
30. Detergent molecules can stabilize the emulsion of oil in water as well as remove dirt from soiled clothes. A typical detergent is sodium dodecylsulfate, or SDS, and it has a formula of $\text{CH}_3(\text{CH}_2)_{10}\text{CH}_2\text{SO}_4^- \text{Na}^+$. In aqueous solution, SDS suspends oil or dirt by forming small aggregates of detergent anions called *micelles*. Propose a structure for micelles.
31. In flushing and cleaning columns used in liquid chromatography to remove adsorbed contaminants, a series of solvents is used. Hexane (C_6H_{14}), chloroform (CHCl_3), methanol (CH_3OH), and water are passed through the column in that order. Rationalize the order in terms of intermolecular forces and mutual solubility (miscibility) of the solvents.

32. In order for sodium chloride to dissolve in water, a small amount of energy must be added during solution formation. This is not energetically favorable. Why is NaCl so soluble in water?
33. Which of the following statements is(are) *true*? Correct the false statements.
- The vapor pressure of a solution is directly related to the mole fraction of solute.
 - When a solute is added to water, the water in solution has a lower vapor pressure than that of pure ice at 0°C .
 - Colligative properties depend only on the identity of the solute and not on the number of solute particles present.
 - When sugar is added to water, the boiling point of the solution increases above 100°C because sugar has a higher boiling point than water.
34. Is the following statement true or false? Explain your answer. When determining the molar mass of a solute using boiling-point or freezing-point data, camphor would be the best solvent choice of all of the solvents listed in Table 11.5.
35. Adding a solute to a solvent extends the liquid phase over a larger temperature range. Explain this statement.
36. Table sugar ($\text{C}_{12}\text{H}_{22}\text{O}_{11}$) or urea [$(\text{NH}_2)_2\text{CO}$] can be used by road crews to melt ice on roads, but solutions of CaCl_2 are generally used instead. Assuming equal costs per pound of substance, why is CaCl_2 used instead of table sugar or urea?
37. If two different aqueous solutions of proteins have the same boiling point, what other physical properties are the same between the two solutions? Assume dilute solutions.
38. What is the relationship between normality and molarity for the following acids and bases?
- H_2CO_3
 - H_3PO_4
 - $\text{Ba}(\text{OH})_2$
 - KOH
 - $\text{HC}_2\text{H}_3\text{O}_2$
39. For the following reduction processes, how are the equivalents of the species reduced related to the molar mass of the species reduced?
- Al^{3+} reduced to Al
 - Cu^{2+} reduced to Cu
 - Cu^{2+} reduced to Cu^+
 - O_2 reduced to H_2O
40. An extremely important application of dialysis is the use of artificial kidney machines to purify blood. Explain how dialysis can be used to purify blood.
41. Explain the terms *isotonic solution*, *crenation*, and *hemolysis*.
42. What is ion pairing?
43. Explain the Tyndall effect.
44. What stabilizes a colloidal suspension? Explain why adding heat or adding an electrolyte can cause the suspended particles to settle out.

Exercises

In this section similar exercises are paired.

Solution Composition

- If 500. g of water is added to 75 g of a 2.5-*m* NaCl solution, what is the mass percent of NaCl in the diluted solution?
- A typical IV used in hospitals is dextrose 5% in water (called D5W). This solution is injected into veins through an IV to

replace lost fluids and to provide carbohydrates. Injectable medicines are also delivered to the body using the D5W IV. D5W contains 5.0 g dextrose monohydrate ($C_6H_{12}O_6 \cdot H_2O$) per 100.0 mL of solution. Assuming a density of 1.01 g/cm^3 , calculate the molarity and molality of D5W.

47. Consider a 10.0% NaOH solution by mass has a density of 1.109 g/cm^3 . Calculate the molarity and the molality of this solution.

48. The density of a 9.61 M H_2SO_4 solution is 1.520 g/cm^3 . Calculate the mole fraction of H_2SO_4 in this solution.

49. A solution of phosphoric acid was made by dissolving 10.0 g H_3PO_4 in 100.0 mL water. The resulting volume was 104 mL. Calculate the density, mole fraction, molarity, and molality of the solution. Assume water has a density of 1.00 g/cm^3 .

50. An aqueous antifreeze solution is 40.0% ethylene glycol ($C_2H_6O_2$) by mass. The density of the solution is 1.05 g/cm^3 . Calculate the molality, molarity, and mole fraction of the ethylene glycol.

51. Common commercial acids and bases are aqueous solutions with the following properties:

	Density (g/cm^3)	Mass Percent of Solute
Hydrochloric acid	1.19	38
Nitric acid	1.42	70.
Sulfuric acid	1.84	95
Acetic acid	1.05	99
Ammonia	0.90	28

Calculate the molarity, molality, and mole fraction of each of the preceding reagents.

52. In lab you need to prepare at least 100 mL of each of the following solutions. Explain how you would proceed using the given information.

- 2.0 M KCl in water (density of $H_2O = 1.00 \text{ g/cm}^3$)
- 15% NaOH by mass in water ($d = 1.00 \text{ g/cm}^3$)
- 25% NaOH by mass in CH_3OH ($d = 0.79 \text{ g/cm}^3$)
- 0.10 mole fraction of $C_6H_{12}O_6$ in water ($d = 1.00 \text{ g/cm}^3$)

53. A solution is prepared by mixing 25 mL pentane (C_5H_{12} , $d = 0.63 \text{ g/cm}^3$) with 45 mL hexane (C_6H_{14} , $d = 0.66 \text{ g/cm}^3$). Assuming that the volumes add on mixing, calculate the mass percent, mole fraction, molality, and molarity of the pentane.

54. A solution is prepared by mixing 50.0 mL toluene ($C_6H_5CH_3$, $d = 0.867 \text{ g/cm}^3$) with 125 mL benzene (C_6H_6 , $d = 0.874 \text{ g/cm}^3$). Assuming that the volumes add on mixing, calculate the mass percent, mole fraction, molality, and molarity of the toluene.

55. A bottle of wine contains 12.5% ethanol by volume. The density of ethanol (C_2H_5OH) is 0.789 g/cm^3 . Calculate the concentration of ethanol in wine in terms of mass percent and molality.

56. Calculate the molarity and mole fraction of acetone in a 1.00-M solution of acetone (CH_3COCH_3) in ethanol (C_2H_5OH). (Density of acetone = 0.788 g/cm^3 ; density of ethanol = 0.789 g/cm^3 .) Assume that the volumes of acetone and ethanol add.

57. A 1.37-M solution of citric acid ($H_3C_6H_5O_7$) in water has a density of 1.10 g/cm^3 . Calculate the mass percent, molality, mole fraction, and normality of the citric acid. Citric acid has three acidic protons.

58. Calculate the normality of each of the following solutions.

- 0.250 M HCl
- 0.105 M H_2SO_4
- $5.3 \times 10^{-2} \text{ M } H_3PO_4$
- 0.134 M NaOH
- 0.00521 M $Ca(OH)_2$

What is the equivalent mass for each of the acids or bases listed above?

Energetics of Solutions and Solubility

59. The lattice energy* of NaI is -686 kJ/mol , and the enthalpy of hydration is -694 kJ/mol . Calculate the enthalpy of solution per mole of solid NaI. Describe the process to which this enthalpy change applies.

60. a. Use the following data to calculate the enthalpy of hydration for calcium chloride and calcium iodide.

	Lattice Energy	ΔH_{soln}
$CaCl_2(s)$	-2247 kJ/mol	-46 kJ/mol
$CaI_2(s)$	-2059 kJ/mol	-104 kJ/mol

- b. Based on your answers to part a, which ion, Cl^- or I^- , is more strongly attracted to water?

61. Although $Al(OH)_3$ is insoluble in water, NaOH is very soluble. Explain in terms of lattice energies.

62. The high melting points of ionic solids indicate that a lot of energy must be supplied to separate the ions from one another. How is it possible that the ions can separate from one another when soluble ionic compounds are dissolved in water, often with essentially no temperature change?

63. Which solvent, water or carbon tetrachloride, would you choose to dissolve each of the following?

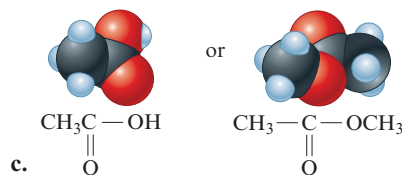
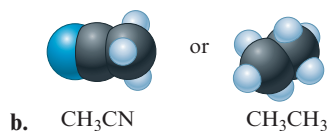
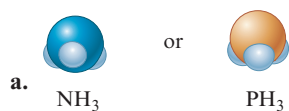
- KrF_2
- SF_2
- SO_2
- CO_2
- MgF_2
- CH_2O
- $CH_2=CH_2$

64. Which solvent, water or hexane (C_6H_{14}), would you choose to dissolve each of the following?

- $Cu(NO_3)_2$
- CS_2
- CH_3OH
- $CH_3(CH_2)_{16}CH_2OH$
- HCl
- C_6H_6

*Lattice energy was defined in Chapter 8 as the energy change for the process $M^+(g) + X^-(g) \rightarrow MX(s)$.

65. For each of the following pairs, predict which substance would be more soluble in water.



66. Rationalize the trend in water solubility for the following simple alcohols:

Alcohol	Solubility (g/100 g H_2O at 20°C)
Methanol, CH_3OH	Soluble in all proportions
Ethanol, $\text{CH}_3\text{CH}_2\text{OH}$	Soluble in all proportions
Propanol, $\text{CH}_3\text{CH}_2\text{CH}_2\text{OH}$	Soluble in all proportions
Butanol, $\text{CH}_3(\text{CH}_2)_2\text{CH}_2\text{OH}$	8.14
Pentanol, $\text{CH}_3(\text{CH}_2)_3\text{CH}_2\text{OH}$	2.64
Hexanol, $\text{CH}_3(\text{CH}_2)_4\text{CH}_2\text{OH}$	0.59
Heptanol, $\text{CH}_3(\text{CH}_2)_5\text{CH}_2\text{OH}$	0.09

67. The solubility of nitrogen in water is 8.21×10^{-4} mol/L at 0°C when the N_2 pressure above water is 0.790 atm. Calculate the Henry's law constant for N_2 in units of mol/L $\cdot$ atm for Henry's law in the form $C = kP$, where C is the gas concentration in mol/L. Calculate the solubility of N_2 in water when the partial pressure of nitrogen above water is 1.10 atm at 0°C .
68. Calculate the solubility of O_2 in water at a partial pressure of O_2 of 120 torr at 25°C . The Henry's law constant for O_2 is 1.3×10^{-3} mol/L $\cdot$ atm for Henry's law in the form $C = kP$, where C is the gas concentration (mol/L).

Vapor Pressures of Solutions

69. The vapor pressure of a solution containing 53.6 g glycerin ($\text{C}_3\text{H}_8\text{O}_3$) in 133.7 g ethanol ($\text{C}_2\text{H}_5\text{OH}$) is 113 torr at 40°C . Calculate the vapor pressure of pure ethanol at 40°C assuming that glycerin is a nonvolatile, nonelectrolyte solute in ethanol.
70. An aqueous solution containing glucose has a vapor pressure of 19.6 torr at 25°C . What would be the vapor pressure of this solution at 45°C ? The vapor pressure of pure water is 23.8 torr at 25°C and 71.9 torr at 45°C . If the glucose in the solution were substituted with an equivalent amount (moles) of NaCl , what would be the vapor pressure at 45°C ?

71. The normal boiling point of diethyl ether is 34.5°C . A solution containing a nonvolatile solute dissolved in diethyl ether has a vapor pressure of 698 torr at 34.5°C . What is the mole fraction of diethyl ether in this solution?

72. The normal boiling point of methanol is 64.7°C . A solution containing a nonvolatile solute in methanol is prepared. If the mole fraction of solute in the solution is 0.268, determine the vapor pressure of the solution at 64.7°C .

73. At 40°C heptane has a vapor pressure of 92.0 torr and octane has a vapor pressure of 31.2 torr. Assuming ideal behavior, what is the vapor pressure of a solution that contains twice as many moles of heptane as compared to the moles of octane present?

74. A solution at 50°C containing 2.0 mol of liquid A and 3.0 mol of liquid B has a total vapor pressure of 240. torr. If pure A has a vapor pressure of 150. torr at 50°C , what is the vapor pressure of pure B at 50°C ?

75. Pentane (C_5H_{12}) and hexane (C_6H_{14}) form an ideal solution. At 25°C the vapor pressures of pentane and hexane are 511 and 150. torr, respectively. A solution is prepared by mixing 25 mL pentane (density, 0.63 g/mL) with 45 mL hexane (density, 0.66 g/mL).

- What is the vapor pressure of the resulting solution?
- What is the composition by mole fraction of pentane in the vapor that is in equilibrium with this solution?

76. A solution is prepared by mixing 0.0300 mole of CH_2Cl_2 and 0.0500 mole of CH_2Br_2 at 25°C . Assuming the solution is ideal, calculate the composition of the vapor (in terms of mole fractions) at 25°C . At 25°C , the vapor pressures of pure CH_2Cl_2 and pure CH_2Br_2 are 133 and 11.4 torr, respectively.

77. What is the composition of a methanol (CH_3OH)–propanol ($\text{CH}_3\text{CH}_2\text{CH}_2\text{OH}$) solution that has a vapor pressure of 174 torr at 40°C ? At 40°C , the vapor pressures of pure methanol and pure propanol are 303 and 44.6 torr, respectively. Assume the solution is ideal.

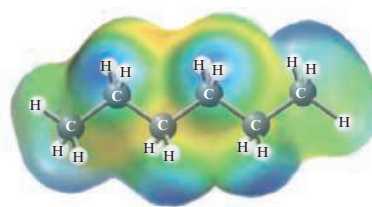
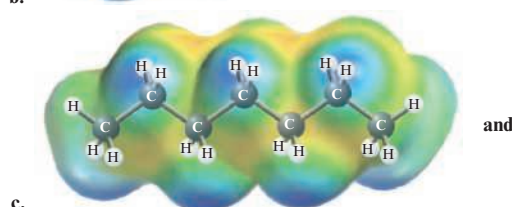
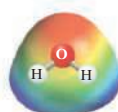
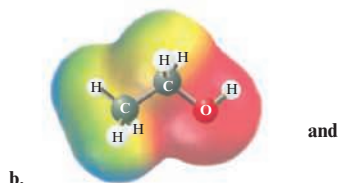
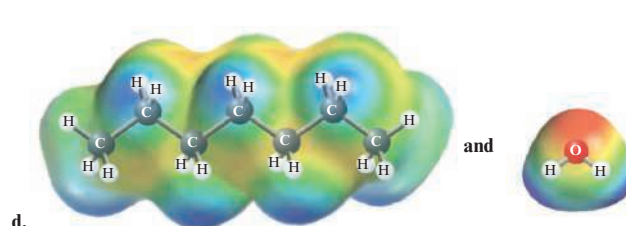
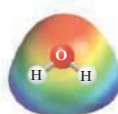
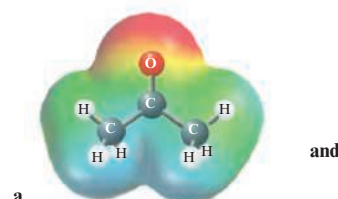
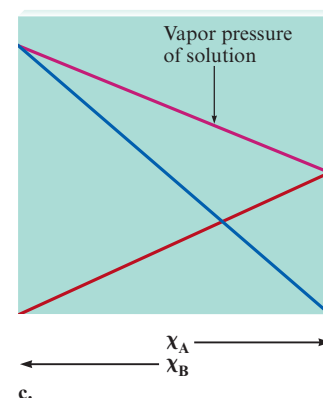
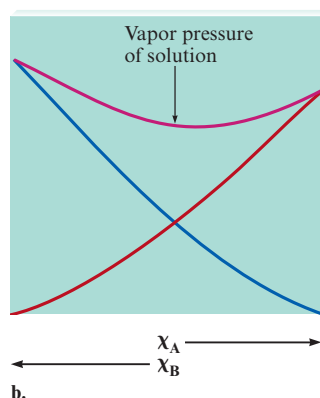
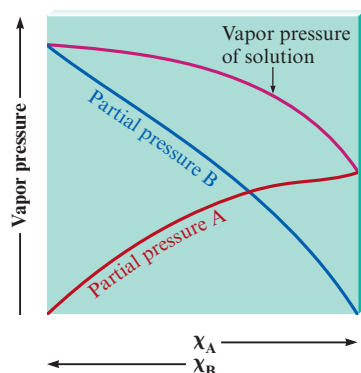
78. Benzene and toluene form an ideal solution. Consider a solution of benzene and toluene prepared at 25°C . Assuming the mole fractions of benzene and toluene in the vapor phase are equal, calculate the composition of the solution. At 25°C the vapor pressures of benzene and toluene are 95 and 28 torr, respectively.

79. Which of the following will have the lowest total vapor pressure at 25°C ?

- pure water (vapor pressure = 23.8 torr at 25°C)
- a solution of glucose in water with $\chi_{\text{C}_6\text{H}_{12}\text{O}_6} = 0.01$
- a solution of sodium chloride in water with $\chi_{\text{NaCl}} = 0.01$
- a solution of methanol in water with $\chi_{\text{CH}_3\text{OH}} = 0.2$ (Consider the vapor pressure of both methanol [143 torr at 25°C] and water.)

80. Which of the choices in Exercise 79 has the highest vapor pressure?

81. Match the vapor pressure diagrams with the solute–solvent combinations and explain your answers.



82. The vapor pressures of several solutions of water–propanol ($\text{CH}_3\text{CH}_2\text{CH}_2\text{OH}$) were determined at various compositions, with the following data collected at 45°C :

$\chi_{\text{H}_2\text{O}}$	Vapor Pressure (torr)
0	74.0
0.15	77.3
0.37	80.2
0.54	81.6
0.69	80.6
0.83	78.2
1.00	71.9

- Are solutions of water and propanol ideal? Explain.
- Predict the sign of ΔH_{soln} for water–propanol solutions.
- Are the interactive forces between propanol and water molecules weaker than, stronger than, or equal to the interactive forces between the pure substances? Explain.
- Which of the solutions in the data would have the lowest normal boiling point?

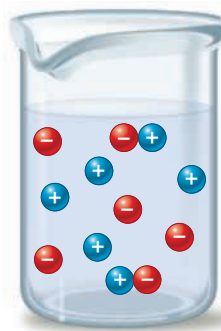
Colligative Properties

- A solution is prepared by dissolving 27.0 g urea, $(\text{NH}_2)_2\text{CO}$, in 150.0 g water. Calculate the boiling point of the solution. Urea is a nonelectrolyte.
- The freezing point of pure benzene is 5.5°C . A 25.6 g sample of naphthalene, C_{10}H_8 , is dissolved in 300.0 g of benzene. What is the freezing point of the solution? (For benzene, $K_f = 5.12^\circ\text{C/molal}$.)
- A 2.00-g sample of a large biomolecule was dissolved in 15.0 g carbon tetrachloride. The boiling point of this solution was determined to be 77.85°C . Calculate the molar mass of the biomolecule. For carbon tetrachloride, the boiling-point constant is $5.03^\circ\text{C} \cdot \text{kg/mol}$, and the boiling point of pure carbon tetrachloride is 76.50°C .
- A 6.62-g sample of a compound is dissolved in 250. g of benzene. The freezing point of this solution is 1.02°C below that of pure benzene. What is the molar mass of this compound? (For benzene, $K_f = 5.12^\circ\text{C/molal}$.)

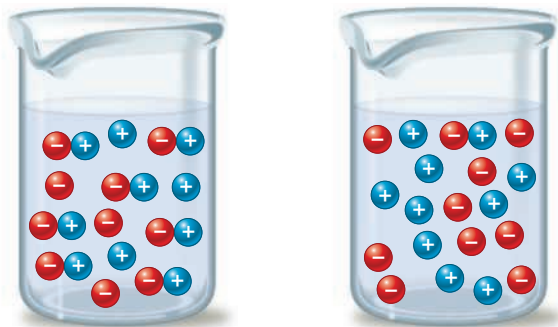
87. What mass of glycerin ($\text{C}_3\text{H}_8\text{O}_3$), a nonelectrolyte, must be dissolved in 200.0 g water to give a solution with a freezing point of -1.50°C ?
88. The freezing point of *t*-butanol is 25.50°C and K_f is $9.1^\circ\text{C} \cdot \text{kg/mol}$. Usually *t*-butanol absorbs water on exposure to air. If the freezing point of a 10.0-g sample of *t*-butanol is 24.59°C , how many grams of water are present in the sample?
89. Calculate the freezing point and boiling point of an anti-freeze solution that is 50.0% by mass of ethylene glycol ($\text{HOCH}_2\text{CH}_2\text{OH}$) in water. Ethylene glycol is a nonelectrolyte.
90. What volume of ethylene glycol ($\text{C}_2\text{H}_6\text{O}_2$), a nonelectrolyte, must be added to 15.0 L water to produce an antifreeze solution with a freezing point of -25.0°C ? What is the boiling point of this solution? (The density of ethylene glycol is 1.11 g/cm^3 , and the density of water is 1.00 g/cm^3 .)
91. Reserpine is a natural product isolated from the roots of the shrub *Rauwolfia serpentina*. It was first synthesized in 1956 by Nobel Prize winner R. B. Woodward. It is used as a tranquilizer and sedative. When 1.00 g reserpine is dissolved in 25.0 g camphor, the freezing-point depression is 2.63°C (K_f for camphor is $40.^\circ\text{C} \cdot \text{kg/mol}$). Calculate the molality of the solution and the molar mass of reserpine.
92. A solution contains 3.75 g of a nonvolatile pure hydrocarbon in 95 g acetone. The boiling points of pure acetone and the solution are 55.95°C and 56.50°C , respectively. The molal boiling-point constant of acetone is $1.71^\circ\text{C} \cdot \text{kg/mol}$. What is the molar mass of the hydrocarbon?
93. a. Calculate the freezing-point depression and osmotic pressure at 25°C of an aqueous solution containing 1.0 g/L of a protein (molar mass = $9.0 \times 10^4 \text{ g/mol}$) if the density of the solution is 1.0 g/cm^3 .
b. Considering your answer to part a, which colligative property, freezing-point depression or osmotic pressure, would be better used to determine the molar masses of large molecules? Explain.
94. Erythrocytes are red blood cells containing hemoglobin. In a saline solution they shrivel when the salt concentration is high and swell when the salt concentration is low. In a 25°C aqueous solution of NaCl, whose freezing point is -0.406°C , erythrocytes neither swell nor shrink. If we want to calculate the osmotic pressure of the solution inside the erythrocytes under these conditions, what do we need to assume? Why? Estimate how good (or poor) of an assumption this is. Make this assumption and calculate the osmotic pressure of the solution inside the erythrocytes.
95. An aqueous solution of 10.00 g of catalase, an enzyme found in the liver, has a volume of 1.00 L at 27°C . The solution's osmotic pressure at 27°C is found to be 0.745 torr. Calculate the molar mass of catalase.
96. A 0.15-g sample of a purified protein is dissolved in water to give 2.0 mL of solution. The osmotic pressure is found to be 18.6 torr at 25°C . Calculate the protein's molar mass.
97. How would you prepare 1.0 L of an aqueous solution of sucrose ($\text{C}_{12}\text{H}_{22}\text{O}_{11}$) having an osmotic pressure of 15 atm at a temperature of 22°C ? Sucrose is a nonelectrolyte.
98. How would you prepare 1.0 L of an aqueous solution of sodium chloride having an osmotic pressure of 15 atm at 22°C ? Assume sodium chloride exists as Na^+ and Cl^- ions in solution.

Properties of Electrolyte Solutions

99. Consider the following solutions:
 $0.010 \text{ m Na}_3\text{PO}_4$ in water
 0.020 m CaBr_2 in water
 0.020 m KCl in water
 0.020 m HF in water (HF is a weak acid.)
- a. Assuming complete dissociation of the soluble salts, which solution(s) would have the same boiling point as $0.040 \text{ m C}_6\text{H}_{12}\text{O}_6$ in water? $\text{C}_6\text{H}_{12}\text{O}_6$ is a nonelectrolyte.
- b. Which solution would have the highest vapor pressure at 28°C ?
- c. Which solution would have the largest freezing-point depression?
100. From the following:
 pure water
 solution of $\text{C}_{12}\text{H}_{22}\text{O}_{11}$ ($m = 0.01$) in water
 solution of NaCl ($m = 0.01$) in water
 solution of CaCl_2 ($m = 0.01$) in water
 Choose the one with the
- a. highest freezing point. d. lowest boiling point.
 b. lowest freezing point. e. highest osmotic pressure.
 c. highest boiling point.
101. Calculate the freezing point and the boiling point of each of the following solutions. (Assume complete dissociation.)
 a. 5.0 g NaCl in 25 g H_2O
 b. 2.0 g $\text{Al}(\text{NO}_3)_3$ in 15 g H_2O
102. A water desalination plant is set up near a salt marsh containing water that is 0.10 M NaCl . Calculate the minimum pressure that must be applied at 20°C to purify the water by reverse osmosis. Assume NaCl is completely dissociated.
103. A 0.25-m aqueous solution of Na_3PO_4 has a freezing point of -1.6°C . Is this solution behaving ideally?
104. A 0.10 M solution of MgSO_4 has an observed osmotic pressure of 2.9 atm at 25°C . Determine the observed van't Hoff factor for MgSO_4 in this experiment.
105. Determine the van't Hoff factor for the following ionic solute dissolved in water.



106. Consider the following representations of an ionic solute in water. Which flask contains MgSO_4 , and which flask contains NaCl ? How can you tell?



107. Calculate the freezing point and the boiling point of each of the following aqueous solutions. (Assume complete dissociation.)
- $0.050\text{ }m\text{ MgCl}_2$
 - $0.050\text{ }m\text{ FeCl}_3$
108. Calculate the freezing point and the boiling point of each of the following solutions using the observed van't Hoff factors in Table 11.6.
- $0.050\text{ }m\text{ MgCl}_2$
 - $0.050\text{ }m\text{ FeCl}_3$

109. Use the following data for three aqueous solutions of CaCl_2 to calculate the apparent value of the van't Hoff factor.

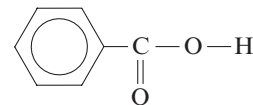
Molality	Freezing-Point Depression ($^{\circ}\text{C}$)
0.0225	0.110
0.0910	0.440
0.278	1.330

110. The freezing-point depression of a $0.091\text{-}m$ solution of CsCl is 0.320°C . The freezing-point depression of a $0.091\text{-}m$ solution of CaCl_2 is 0.440°C . In which solution does ion association appear to be greater? Explain.
111. In the winter of 1994, record low temperatures were registered throughout the United States. For example, in Champaign, Illinois, a record low of -29°F was registered. At this temperature can salting icy roads with CaCl_2 be effective in melting the ice?
- Assume $i = 3.00$ for CaCl_2 .
 - Assume the average value of i from Exercise 109. (The solubility of CaCl_2 in cold water is 74.5 g per 100.0 g water.)
112. A 0.500-g sample of a compound is dissolved in enough water to form 100.0 mL of solution. This solution has an osmotic pressure of 2.50 atm at 25°C . If each molecule of the solute dissociates into two particles (in this solvent), what is the molar mass of this solute?

ChemWork Problems

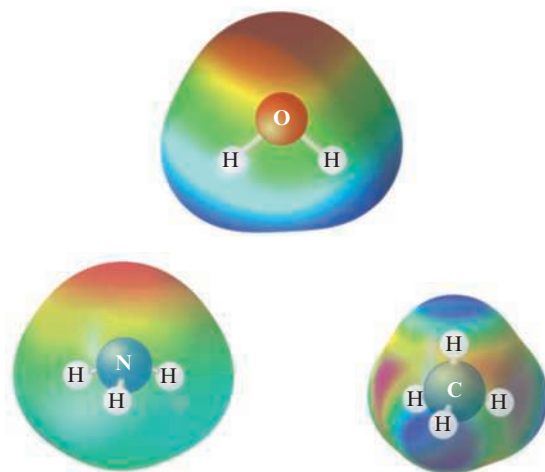
The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

113. The solubility of benzoic acid,

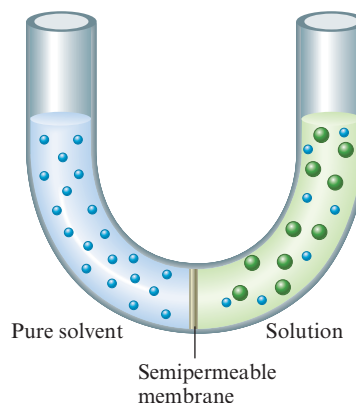


is $0.34\text{ g}/100\text{ mL}$ in water at 25°C and $10.0\text{ g}/100\text{ mL}$ in benzene (C_6H_6) at 25°C . Rationalize this solubility behavior. For a $1.0\text{-}m$ solution of benzoic acid in benzene, would the measured freezing point depression be equal to, greater than, or less than 5.12°C ? ($K_f = 5.12^{\circ}\text{C} \cdot \text{kg}/\text{mol}$ for benzene.)

114. Would benzoic acid be more or less soluble in a $0.1\text{-}M$ NaOH solution than it is in water?
115. A solution is prepared by dissolving 52.3 g cesium chloride in 60.0 g water. The volume of the solution is 63.3 mL . Calculate the mass percent, molarity, molality, and mole fraction of the CsCl solution.
116. The lattice energy of NaCl is $-786\text{ kJ}/\text{mol}$, and the enthalpy of hydration of 1 mole of gaseous Na^+ and 1 mole of gaseous Cl^- ions is $-783\text{ kJ}/\text{mol}$. Calculate the enthalpy of solution per mole of solid NaCl .
117. KF has a lattice energy of $-804\text{ kJ}/\text{mol}$ and an enthalpy of solution (in water) of $-15\text{ kJ}/\text{mol}$. RbF has a lattice energy of $-768\text{ kJ}/\text{mol}$ and an enthalpy of solution (in water) of $-24\text{ kJ}/\text{mol}$. Which salt forms stronger attractions with water and why?
- Note: $\text{M}^+(\text{g}) + \text{X}^-(\text{g}) \rightarrow \text{MX}(\text{s}) \quad \Delta H = \text{Lattice energy}$
 $\text{M}^+(\text{g}) + \text{X}^-(\text{g}) \rightarrow \text{M}^+(\text{aq}) + \text{X}^-(\text{aq}) \quad \Delta H = \text{Enthalpy of hydration}$
- KF , since it has a more negative lattice energy.
 - RbF , since it has a more positive lattice energy.
 - RbF , since it has a more positive enthalpy of hydration.
 - RbF , since it has a more negative enthalpy of solution.
 - KF , since it has a more negative enthalpy of hydration.
118. Given the following electrostatic potential diagrams, comment on the expected solubility of CH_4 in water and NH_3 in water.



- 119.** Which ion in each of the following pairs would you expect to be more strongly hydrated? Why?
- Fe^{2+} or Fe^{3+}
 - Mg^{2+} or Be^{2+}
 - Cl^- or ClO_4^-
 - ClO_4^- or SO_4^{2-}
 - Na^+ or Mg^{2+}
 - F^- or Br^-
- 120.** In Exercise 154 in Chapter 5, the pressure of CO_2 in a bottle of sparkling wine was calculated assuming that the CO_2 was insoluble in water. This was a bad assumption. Redo this problem by assuming that CO_2 obeys Henry's law. Use the data given in that problem to calculate the partial pressure of CO_2 in the gas phase and the solubility of CO_2 in the wine at 25°C . The Henry's law constant for CO_2 is $3.1 \times 10^{-2} \text{ mol/L} \cdot \text{atm}$ at 25°C with Henry's law in the form $C = kP$, where C is the concentration of the gas in mol/L .
- 121.** The term *proof* is defined as twice the percent by volume of pure ethanol in solution. Thus, a solution that is 95% (by volume) ethanol is 190 proof. What is the molarity of ethanol in a 92 proof ethanol–water solution? Assume the density of ethanol, $\text{C}_2\text{H}_5\text{OH}$, is 0.79 g/cm^3 and the density of water is 1.0 g/cm^3 .
- 122.** Creatinine, $\text{C}_4\text{H}_7\text{N}_3\text{O}$, is a by-product of muscle metabolism, and creatinine levels in the body are known to be a fairly reliable indicator of kidney function. The normal level of creatinine in the blood for adults is approximately 1.0 mg per deciliter (dL) of blood. If the density of blood is 1.025 g/mL , calculate the molality of a normal creatinine level in a 10.0-mL blood sample. What is the osmotic pressure of this solution at 25.0°C ?
- 123.** In a coffee-cup calorimeter, 1.60 g NH_4NO_3 was mixed with 75.0 g water at an initial temperature 25.00°C . After dissolution of the salt, the final temperature of the calorimeter contents was 23.34°C .
- Assuming the solution has a heat capacity of $4.18 \text{ J/g} \cdot ^\circ\text{C}$, and assuming no heat loss to the calorimeter, calculate the enthalpy of solution (ΔH_{soln}) for the dissolution of NH_4NO_3 in units of kJ/mol .
 - If the enthalpy of hydration for NH_4NO_3 is $-630. \text{ kJ/mol}$, calculate the lattice energy of NH_4NO_3 .
- 124.** Which of the following statements is/are *false* about a solution of a nonvolatile solute in water?
- The vapor pressure of the solution is lowered as compared to pure water.
 - The boiling point of the solution is elevated as compared to pure water.
 - The solution is a liquid over a smaller temperature range than pure water.
 - If the solute is a polar compound, the enthalpy change for solution formation should be close to zero.
- 125.** At 25°C , the vapor in equilibrium with a solution containing carbon disulfide and acetonitrile has a total pressure of 263 torr and is 85.5 mole percent carbon disulfide. What is the mole fraction of carbon disulfide in the solution? At 25°C , the vapor pressure of carbon disulfide is 375 torr. Assume the solution and vapor exhibit ideal behavior.
- 126.** At a certain temperature, the vapor pressure of pure benzene (C_6H_6) is 0.930 atm. A solution is prepared by dissolving 10.0 g of a nonvolatile solute in 78.11 g of benzene at this temperature. If the vapor pressure of the solution is 0.900 atm, determine the molar mass of the solute. Assume the solution behaves ideally.
- 127.** A solution is made by mixing 50.0 g acetone (CH_3COCH_3) and 50.0 g methanol (CH_3OH). What is the vapor pressure of this solution at 25°C ? What is the composition of the vapor expressed as a mole fraction? Assume ideal solution and gas behavior. (At 25°C the vapor pressures of pure acetone and pure methanol are 271 and 143 torr, respectively.) The actual vapor pressure of this solution is 161 torr. Explain any discrepancies.
- 128.** If the fluid inside a tree is about 0.1 *M* more concentrated in solute than the groundwater that bathes the roots, how high will a column of fluid rise in the tree at 25°C ? Assume that the density of the fluid is 1.0 g/cm^3 . (The density of mercury is 13.6 g/cm^3 .)
- 129.** The molar mass of a nonelectrolyte is 58.0 g/mol. Determine the boiling point of a solution containing 35.0 g of this compound and 600.0 g of water. The barometric pressure during the experiment was such that the boiling point of pure water was 99.725°C .
- 130.** A $4.7 \times 10^{-2} \text{ mg}$ sample of a protein is dissolved in water to make 0.25 mL of solution. The osmotic pressure of the solution is 0.56 torr at 25°C . What is the molar mass of the protein?
- 131.** Thyroxine, an important hormone that controls the rate of metabolism in the body, can be isolated from the thyroid gland. When 0.455 g thyroxine is dissolved in 10.0 g benzene, the freezing point of the solution is depressed by 0.300°C . What is the molar mass of thyroxine? See Table 11.5.
- 132.** If the human eye has an osmotic pressure of 8.00 atm at 25°C , what concentration of solute particles in water will provide an isotonic eyedrop solution (a solution with equal osmotic pressure)?
- 133.** An unknown compound contains only carbon, hydrogen, and oxygen. Combustion analysis of the compound gives mass percents of 31.57% C and 5.30% H. The molar mass is determined by measuring the freezing-point depression of an aqueous solution. A freezing point of -5.20°C is recorded for a solution made by dissolving 10.56 g of the compound in 25.0 g water. Determine the empirical formula, molar mass, and molecular formula of the compound. Assume that the compound is a nonelectrolyte.
- 134.** Consider the following:



What would happen to the level of liquid in the two arms if the semipermeable membrane separating the two liquids were permeable to

- H_2O (the solvent) only?
 - H_2O and solute?
135. Consider an aqueous solution containing sodium chloride that has a density of 1.01 g/mL. Assume the solution behaves ideally. The freezing point of this solution at 1.0 atm is -1.28°C . Calculate the percent composition of this solution (by mass).
136. For each of the following, choose the pair of substances you would expect to give the most ideal solution. Explain your choices.
- $\text{CH}_3(\text{CH}_2)_6\text{CH}_3$ and $\text{CH}_3(\text{CH}_2)_5\text{CH}_3$ or H_2O and CH_3OCH_3
 - CH_3OH and $\text{CH}_3\text{CH}_2\text{OH}$ or CH_3F and HF
137. The freezing point of an aqueous solution is -2.79°C .
- Determine the boiling point of this solution.
 - Determine the vapor pressure (in mm Hg) of this solution at 25°C (the vapor pressure of pure water at 25°C is 23.76 mm Hg).
 - Explain any assumptions you make in solving parts a and b.
138. A solution is prepared by mixing 1.000 mole of methanol (CH_3OH) and 3.18 moles of propanol ($\text{CH}_3\text{CH}_2\text{CH}_2\text{OH}$). What is the composition of the vapor (in mole fractions) at 40°C ? At 40°C , the vapor pressure of pure methanol is 303 torr, and the vapor pressure of pure propanol is 44.6 torr.
139. Patients undergoing an upper gastrointestinal tract laboratory test are typically given an X-ray contrast agent that aids with the radiologic imaging of the anatomy. One such contrast agent is sodium diatrizoate, a nonvolatile water-soluble compound. A 0.378-M solution is prepared by dissolving 38.4 g sodium diatrizoate (NaDTZ) in 1.60×10^2 mL water at 31.2°C (the density of water at 31.2°C is 0.995 g/cm^3). What is the molar mass of sodium diatrizoate? What is the vapor pressure of this solution if the vapor pressure of pure water at 31.2°C is 34.1 torr?
140. For each of the following pairs, predict which substance is more soluble in water.
- CH_3NH_2 or NH_3
 - CH_3CN or CH_3OCH_3
 - $\text{CH}_3\text{CH}_2\text{OH}$ or $\text{CH}_3\text{CH}_2\text{CH}_3$
 - CH_3OH or $\text{CH}_3\text{CH}_2\text{OH}$
 - $(\text{CH}_3)_3\text{CCH}_2\text{OH}$ or $\text{CH}_3(\text{CH}_2)_6\text{OH}$
 - CH_3OCH_3 or $\text{CH}_3\text{CO}_2\text{H}$
141. Assuming an ideal solution, calculate the vapor pressure of a 1.00 molal solution of a nonvolatile, nonelectrolyte solute in water at 50°C . The vapor pressure of water at 50°C is 92.5 torr.
142. When 22.5 g of an unknown nonelectrolyte compound is dissolved in 250.0 g of water, the freezing point of the resulting solution is -0.930°C . If the empirical formula of the compound is CH_2O , what is its molecular formula of the unknown?
143. An aqueous solution containing 0.250 mole of Q, a strong electrolyte, in 5.00×10^2 g water freezes at -2.79°C . What is the van't Hoff factor for Q? The molal freezing-point depression constant for water is $1.86^\circ\text{C} \cdot \text{kg/mol}$. What is the formula of Q if it is 38.68% chlorine by mass and there are twice as many anions as cations in one formula unit of Q?

144. Anthraquinone contains only carbon, hydrogen, and oxygen. When 4.80 mg anthraquinone is burned, 14.2 mg CO_2 and 1.65 mg H_2O are produced. The freezing point of camphor is lowered by 22.3°C when 1.32 g anthraquinone is dissolved in 11.4 g camphor. Determine the empirical and molecular formulas of anthraquinone.

Challenge Problems

145. A solid consists of a mixture of NaNO_3 and $\text{Mg}(\text{NO}_3)_2$. When 6.50 g of the solid is dissolved in 50.0 g of water, the freezing point of the solution is lowered by 5.23°C . What is the composition by mass of the solid mixture?
146. The vapor pressure of pure benzene is 750.0 torr and the vapor pressure of toluene is 300.0 torr at a certain temperature. You make a solution by pouring "some" benzene with "some" toluene. You then place this solution in a closed container and wait for the vapor to come into equilibrium with the solution. Next, you condense the vapor. You put this liquid (the condensed vapor) in a closed container and wait for the vapor to come into equilibrium with the solution. You then condense this vapor and find the mole fraction of benzene in this vapor to be 0.714. Determine the mole fraction of benzene in the original solution assuming the solution behaves ideally.
147. Liquid A has vapor pressure x , and liquid B has vapor pressure y . What is the mole fraction of the liquid mixture if the vapor above the solution is 30.% A by moles? 50.% A? 80.% A? (Calculate in terms of x and y .)
- Liquid A has vapor pressure x , liquid B has vapor pressure y . What is the mole fraction of the vapor above the solution if the liquid mixture is 30.% A by moles? 50.% A? 80.% A? (Calculate in terms of x and y .)
148. Plants that thrive in salt water must have internal solutions (inside the plant cells) that are isotonic with (have the same osmotic pressure as) the surrounding solution. A leaf of a saltwater plant is able to thrive in an aqueous salt solution (at 25°C) that has a freezing point equal to -0.621°C . You would like to use this information to calculate the osmotic pressure of the solution in the cell.
- In order to use the freezing-point depression to calculate osmotic pressure, what assumption must you make (in addition to ideal behavior of the solutions, which we will assume)?
 - Under what conditions is the assumption (in part a) reasonable?
 - Solve for the osmotic pressure (at 25°C) of the solution in the plant cell.
 - The plant leaf is placed in an aqueous salt solution (at 25°C) that has a boiling point of 102.0°C . What will happen to the plant cells in the leaf?
149. You make 20.0 g of a sucrose ($\text{C}_{12}\text{H}_{22}\text{O}_{11}$) and NaCl mixture and dissolve it in 1.00 kg water. The freezing point of this solution is found to be -0.426°C . Assuming ideal behavior, calculate the mass percent composition of the original mixture, and the mole fraction of sucrose in the original mixture.
150. An aqueous solution is 1.00% NaCl by mass and has a density of 1.071 g/cm^3 at 25°C . The observed osmotic pressure of this solution is 7.83 atm at 25°C .

- a. What fraction of the moles of NaCl in this solution exist as ion pairs?
- b. Calculate the freezing point that would be observed for this solution.
- 151.** The vapor in equilibrium with a pentane–hexane solution at 25°C has a mole fraction of pentane equal to 0.15 at 25°C. What is the mole fraction of pentane in the solution? (See Exercise 75 for the vapor pressures of the pure liquids.)
- 152.** A forensic chemist is given a white solid that is suspected of being pure cocaine ($\text{C}_{17}\text{H}_{21}\text{NO}_4$, molar mass = 303.35 g/mol). She dissolves 1.22 ± 0.01 g of the solid in 15.60 ± 0.01 g benzene. The freezing point is lowered by $1.32 \pm 0.04^\circ\text{C}$.
- a. What is the molar mass of the substance? Assuming that the percent uncertainty in the calculated molar mass is the same as the percent uncertainty in the temperature change, calculate the uncertainty in the molar mass.
- b. Could the chemist unequivocally state that the substance is cocaine? For example, is the uncertainty small enough to distinguish cocaine from codeine ($\text{C}_{18}\text{H}_{21}\text{NO}_3$, molar mass = 299.36 g/mol)?
- c. Assuming that the absolute uncertainties in the measurements of temperature and mass remain unchanged, how could the chemist improve the precision of her results?
- 153.** A 1.60-g sample of a mixture of naphthalene (C_{10}H_8) and anthracene ($\text{C}_{14}\text{H}_{10}$) is dissolved in 20.0 g benzene (C_6H_6). The freezing point of the solution is 2.81°C . What is the composition as mass percent of the sample mixture? The freezing point of benzene is 5.51°C and K_f is $5.12^\circ\text{C} \cdot \text{kg/mol}$.
- 154.** A solid mixture contains MgCl_2 and NaCl. When 0.5000 g of this solid is dissolved in enough water to form 1.000 L of solution, the osmotic pressure at 25.0°C is observed to be 0.3950 atm. What is the mass percent of MgCl_2 in the solid? (Assume ideal behavior for the solution.)
- 155.** Formic acid (HCO_2H) is a monoprotic acid that ionizes only partially in aqueous solutions. A 0.10-M formic acid solution is 4.2% ionized. Assuming that the molarity and molality of the solution are the same, calculate the freezing point and the boiling point of 0.10 M formic acid.
- 156.** You have a solution of two volatile liquids, A and B (assume ideal behavior). Pure liquid A has a vapor pressure of 350.0 torr and pure liquid B has a vapor pressure of 100.0 torr at the temperature of the solution. The vapor at equilibrium above the solution has double the mole fraction of substance A that the solution does. What is the mole fraction of liquid A in the solution?
- 157.** In some regions of the southwest United States, the water is very hard. For example, in Las Cruces, New Mexico, the tap water contains about $560 \mu\text{g}$ of dissolved solids per milliliter. Reverse osmosis units are marketed in this area to soften water. A typical unit exerts a pressure of 8.0 atm and can produce 45 L water per day.
- a. Assuming all of the dissolved solids are MgCO_3 and assuming a temperature of 27°C , what total volume of water must be processed to produce 45 L pure water?
- b. Would the same system work for purifying seawater? (Assume seawater is 0.60 M NaCl.)

Marathon Problem

- 158.** Specifications for lactated Ringer's solution, which is used for intravenous (IV) injections, are as follows to reach 100. mL of solution:
- 285–315 mg Na^+
 14.1–17.3 mg K^+
 4.9–6.0 mg Ca^{2+}
 368–408 mg Cl^-
 231–261 mg lactate, $\text{C}_3\text{H}_5\text{O}_3^-$
- a. Specify the amount of NaCl, KCl, $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$, and $\text{NaC}_3\text{H}_5\text{O}_3$ needed to prepare 100. mL lactated Ringer's solution.
- b. What is the range of the osmotic pressure of the solution at 37°C , given the preceding specifications?



Chapter 12

Women's basketball in the 2020 Olympic games involves the kinetic energy of jumping. (DPPI Media/Alamy)

Chemical Kinetics

12.1 Reaction Rates

12.2 Rate Laws: An Introduction

Types of Rate Laws

12.3 Determining the Form of the Rate Law

Method of Initial Rates

12.4 The Integrated Rate Law

First-Order Rate Laws

Half-Life of a First-Order Reaction

Second-Order Rate Laws

Zero-Order Rate Laws

Integrated Rate Laws for
Reactions with More Than
One Reactant

12.5 Reaction Mechanisms

Mechanisms with Fast Forward and
Reverse First Steps

12.6 A Model for Chemical Kinetics

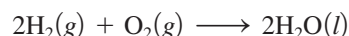
12.7 Catalysis

Heterogeneous Catalysis

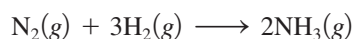
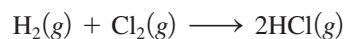
Homogeneous Catalysis

Acid Catalysis

The applications of chemistry focus largely on chemical reactions, and the commercial use of a reaction requires knowledge of several of its characteristics, including its stoichiometry, energetics, and rate. A reaction is defined by its reactants and products, whose identity must be learned by experiment. Once the reactants and products are known, the equation for the reaction can be written and balanced, and stoichiometric calculations can be carried out. Another very important characteristic of a reaction is its spontaneity. Spontaneity refers to the *inherent tendency* for the process to occur; however, it implies nothing about speed. *Spontaneous does not mean fast*. There are many spontaneous reactions that are so slow that no apparent reaction occurs over a period of weeks or years at normal temperatures. For example, there is a strong inherent tendency for gaseous hydrogen and oxygen to combine, that is,



but in fact the two gases can coexist indefinitely at 25°C. Similarly, the gaseous reactions



are both highly likely to occur from a thermodynamic standpoint, but we observe no reactions under normal conditions. In addition, the process of changing diamond to graphite is spontaneous but is so slow that it is not detectable.

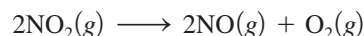
To be useful, reactions must occur at a reasonable rate. To produce the 20 million tons of ammonia needed each year for fertilizer, we cannot simply mix nitrogen and hydrogen gases at 25°C and wait for them to react. It is not enough to understand the stoichiometry and thermodynamics of a reaction; we also must understand the factors that govern the rate of the reaction. The area of chemistry that concerns reaction rates is called **chemical kinetics**.

One of the main goals of chemical kinetics is to understand the steps by which a reaction takes place. This series of steps is called the *reaction mechanism*. Understanding the mechanism allows us to find ways to facilitate the reaction. For example, the Haber process for the production of ammonia requires high temperatures to achieve commercially feasible reaction rates. However, even higher temperatures (and more cost) would be required without the use of iron oxide, which speeds up the reaction.

In this chapter we consider the main ideas of chemical kinetics. We explore rate laws, reaction mechanisms, and simple models for chemical reactions.

12.1 Reaction Rates

To introduce the concept of the rate of a reaction, consider the decomposition of nitrogen dioxide, a gas that causes air pollution. Nitrogen dioxide decomposes to nitric oxide and oxygen as follows:



Suppose in a particular experiment we start with a flask of nitrogen dioxide at 300°C and measure the concentrations of nitrogen dioxide, nitric oxide, and oxygen as the nitrogen dioxide decomposes. The results of this experiment are summarized in Table 12.1, and the data are plotted in Fig. 12.1.

Note from these results that the concentration of the reactant (NO_2) decreases with time and the concentrations of the products (NO and O_2) increase with time (Fig. 12.2). Chemical kinetics deals with the speed at which these changes occur. The speed, or *rate*, of a process is defined as the change in a given quantity over a specific period of time. For chemical reactions, the quantity that changes is the amount or concentration

Table 12.1 | Concentrations of Reactant and Products as a Function of Time for the Reaction $2\text{NO}_2(g) \rightarrow 2\text{NO}(g) + \text{O}_2(g)$ (at 300°C)

Time (± 1 s)	Concentration (mol/L)		
	NO_2	NO	O_2
0	0.0100	0	0
50	0.0079	0.0021	0.0011
100	0.0065	0.0035	0.0018
150	0.0055	0.0045	0.0023
200	0.0048	0.0052	0.0026
250	0.0043	0.0057	0.0029
300	0.0038	0.0062	0.0031
350	0.0034	0.0066	0.0033
400	0.0031	0.0069	0.0035

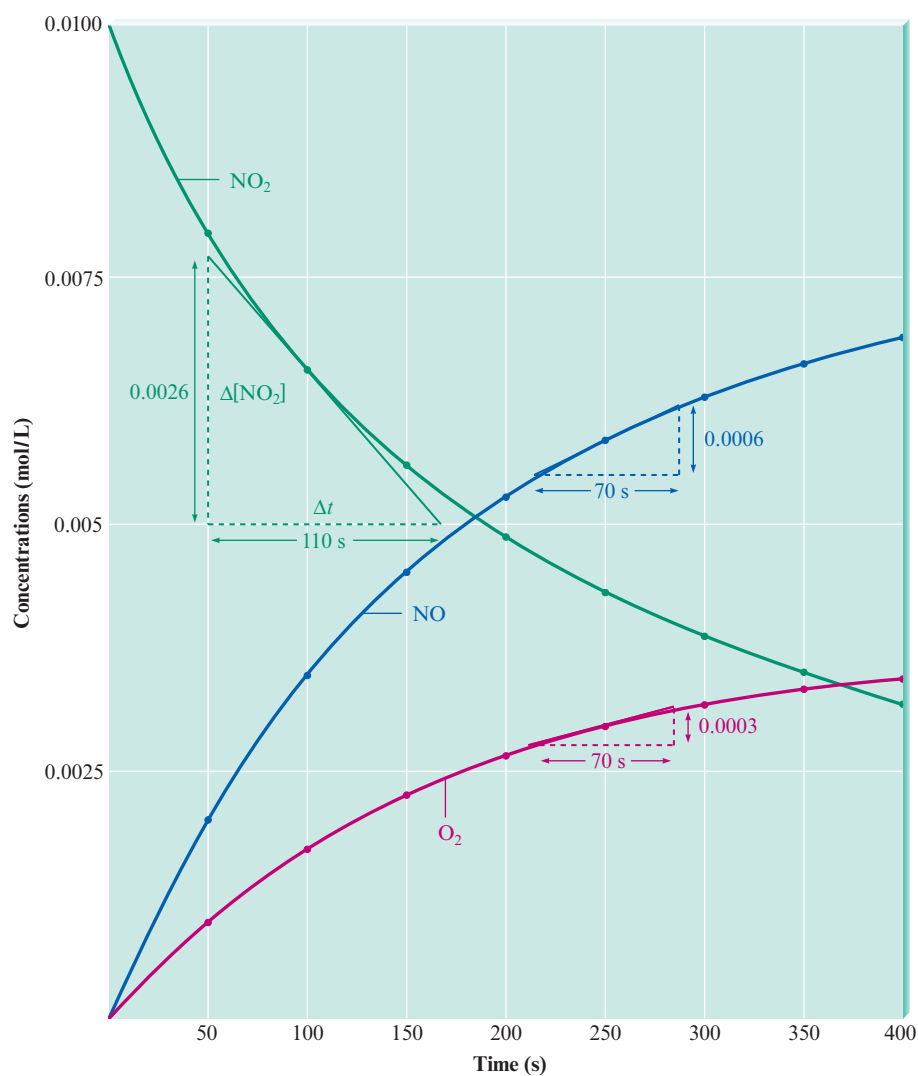
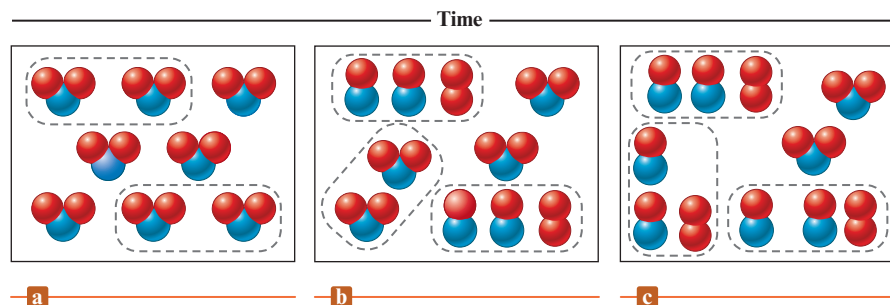


Figure 12.1 Starting with a flask of nitrogen dioxide at 300°C , the concentrations of nitrogen dioxide, nitric oxide, and oxygen are plotted versus time.

Figure 12.2 Representation of the reaction $2\text{NO}_2(g) \rightarrow 2\text{NO}(g) + \text{O}_2(g)$. (a) The reaction at the very beginning ($t = 0$). (b) and (c) As time passes, NO_2 is converted to NO and O_2 .

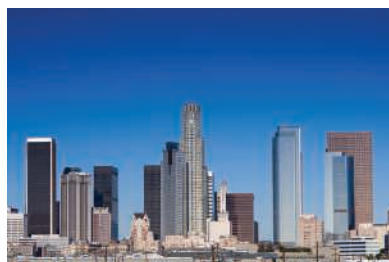


of a reactant or product. So the **reaction rate** of a chemical reaction is defined as the *change in concentration of a reactant or product per unit time*:

$$\text{Rate} = \frac{\text{concentration of A at time } t_2 - \text{concentration of A at time } t_1}{t_2 - t_1}$$

$$= \frac{\Delta[\text{A}]}{\Delta t}$$

[A] means concentration of A in mol/L.



Gerry Boughan/Shutterstock



Trekandshoot/Dreamstime.com

▲ Los Angeles on a clear day, and on a day when air pollution is significant.

where A is the reactant or product being considered, and the square brackets indicate concentration in mol/L. As usual, the symbol Δ indicates a *change* in a given quantity. Note that a change can be positive (increase) or negative (decrease), thus leading to a positive or negative reaction rate by this definition. However, for convenience, we always define the rate as a positive quantity, as we will see.

Now let us calculate the average rate at which the concentration of NO_2 changes over the first 50 seconds of the reaction using the data given in Table 12.1.

$$\begin{aligned} \frac{\text{Change in } [\text{NO}_2]}{\text{Time elapsed}} &= \frac{\Delta[\text{NO}_2]}{\Delta t} \\ &= \frac{[\text{NO}_2]_{t=50} - [\text{NO}_2]_{t=0}}{50. \text{ s} - 0 \text{ s}} \\ &= \frac{0.0079 \text{ mol/L} - 0.0100 \text{ mol/L}}{50. \text{ s}} \\ &= -4.2 \times 10^{-5} \text{ mol/(L} \cdot \text{s)} \end{aligned}$$

Note that since the concentration of NO_2 decreases with time, $\Delta[\text{NO}_2]$ is a negative quantity. Because it is customary to work with *positive* reaction rates, we define the rate of this particular reaction as

$$\text{Rate} = -\frac{\Delta[\text{NO}_2]}{\Delta t}$$

Since the concentrations of reactants always decrease with time, any rate expression involving a reactant includes a negative sign. The average rate of this reaction from 0 to 50 seconds is then

$$\begin{aligned} \text{Rate} &= -\frac{\Delta[\text{NO}_2]}{\Delta t} \\ &= -(-4.2 \times 10^{-5} \text{ mol/(L} \cdot \text{s)}) \\ &= 4.2 \times 10^{-5} \text{ mol/(L} \cdot \text{s)} \end{aligned}$$

Appendix 1.3 reviews slopes of straight lines.

Chemistry in Your Career

U.S. Nuclear Regulatory Commission Data Analyst

William Gardner works for the U.S. Nuclear Regulatory Commission where he reviews chemistry data that power plants submit when renewing their operating licenses. It takes a high level of competence in the chemistry of fuel oil and water to do his job well. His job sometimes involves travel to make on-site inspections. He earned his degree at Gallaudet University, the first college for people who are deaf or hard of hearing.

William is deaf and he finds that his experiences in creative problem solving are sharpened by having to address the world in different ways than others, relying on visual cues. This becomes an asset providing a fresh perspective and innovation to address challenges. Even if things are not easily accessible he believes that overcoming these obstacles makes you all the stronger.



William Gardner

Table 12.2 | Average Rate (in mol/(L · s)) of Decomposition of Nitrogen Dioxide as a Function of Time*

$\frac{\Delta[\text{NO}_2]}{\Delta t}$	Time Period (s)
4.2×10^{-5}	0 → 50
2.8×10^{-5}	50 → 100
2.0×10^{-5}	100 → 150
1.4×10^{-5}	150 → 200
1.0×10^{-5}	200 → 250

*Note that the *rate* decreases with time.

The average rates for this reaction during several other time intervals are given in Table 12.2. *Note that the rate is not constant but decreases with time.* The rates given in Table 12.2 are *average rates* over 50-second time intervals. The value of the rate at a particular time (the **instantaneous rate**) can be obtained by computing the slope of a line tangent to the curve at that point. Figure 12.1 shows a tangent drawn at $t = 100$ seconds. The *slope* of this line gives the rate at $t = 100$ seconds as follows:

$$\begin{aligned}\text{Slope of the tangent line} &= \frac{\text{change in } y}{\text{change in } x} \\ &= \frac{\Delta[\text{NO}_2]}{\Delta t}\end{aligned}$$

But

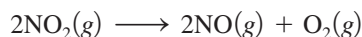
$$\text{Rate} = -\frac{\Delta[\text{NO}_2]}{\Delta t}$$

Therefore,

$$\begin{aligned}\text{Rate} &= -(\text{slope of the tangent line}) \\ &= -\left(\frac{-0.0026 \text{ mol/L}}{110 \text{ s}}\right) \\ &= 2.4 \times 10^{-5} \text{ mol/(L} \cdot \text{s)}\end{aligned}$$

So far we have discussed the rate of this reaction only in terms of the reactant. The rate also can be defined in terms of the products. However, in doing so we must take into account the coefficients in the balanced equation for the reaction, because the stoichiometry determines the relative rates of consumption of reactants and generation of products.

For example, in the reaction we are considering,



both the reactant NO_2 and the product NO have a coefficient of 2, so NO is produced at the same rate as NO_2 is consumed. We can verify this from Fig. 12.1. Note that the curve for NO is the same shape as the curve for NO_2 , except that it is inverted, or flipped over. This means that, at any point in time, the slope of the tangent to the curve for NO is the negative of the slope to the curve for NO_2 . (Verify this at the point $t = 100$ seconds on both curves.) In the balanced equation, the product O_2 has a coefficient of 1, which means it is produced half as fast as NO , since NO has a coefficient of 2. That is, the rate of NO production is twice the rate of O_2 production.

We also can verify this fact from Fig. 12.1. For example, at $t = 250$ seconds,

$$\begin{aligned}\text{Slope of the tangent to the NO curve} &= \frac{6.0 \times 10^{-4} \text{ mol/L}}{70. \text{ s}} \\ &= 8.6 \times 10^{-6} \text{ mol/(L} \cdot \text{s)} \\ \text{Slope of the tangent to the O}_2 \text{ curve} &= \frac{3.0 \times 10^{-4} \text{ mol/L}}{70. \text{ s}} \\ &= 4.3 \times 10^{-6} \text{ mol/(L} \cdot \text{s)}\end{aligned}$$

The slope at $t = 250$ seconds on the NO curve is twice the slope of that point on the O_2 curve, showing that the rate of production of NO is twice that of O_2 .

The rate information can be summarized as follows:

Rate of consumption of NO_2	=	rate of production of NO	=	$2(\text{rate of production of O}_2)$
$-\frac{\Delta[\text{NO}_2]}{\Delta t}$	=	$\frac{\Delta[\text{NO}]}{\Delta t}$	=	$2\left(\frac{\Delta[\text{O}_2]}{\Delta t}\right)$

As we will see later, there is a certain type of rate that remains constant over time.

We have seen that the rate of a reaction is typically not constant. Most reaction rates change with time. This is so because the concentrations change with time (see Fig. 12.1).

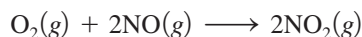
Because the reaction rate changes with time, and because the rate is different (by factors that depend on the coefficients in the balanced equation) depending on which reactant or product is being studied, we must be very specific when we describe a rate for a chemical reaction.

12.2 Rate Laws: An Introduction

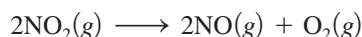
Chemical reactions are *reversible*. In our discussion of the decomposition of nitrogen dioxide, we have so far considered only the *forward reaction*, as shown here:



However, the *reverse reaction* also can occur. As NO and O_2 accumulate, they can react to re-form NO_2 :



When gaseous NO_2 is placed in an otherwise empty container, initially the dominant reaction is



and the change in the concentration of NO_2 ($\Delta[\text{NO}_2]$) depends only on the forward reaction. However, after a period of time, enough products accumulate so that the reverse reaction becomes important. Now $\Delta[\text{NO}_2]$ depends on the *difference in*

When forward and reverse reaction rates are equal, there are no changes in the concentrations of reactants or products. This is called *chemical equilibrium*.

the rates of the forward and reverse reactions. This complication can be avoided if we study the rate of a reaction under conditions where the reverse reaction makes only a negligible contribution. Typically, this means that we must study a reaction at a point soon after the reactants are mixed, before the products have had time to build up to significant levels.

If we choose conditions where the reverse reaction can be neglected, the *reaction rate depends only on the concentrations of the reactants*. For the decomposition of nitrogen dioxide, we can write

$$\text{Rate} = k[\text{NO}_2]^n \quad (12.1)$$

Such an expression, which shows how the rate depends on the concentrations of reactants, is called a **rate law**. The proportionality constant k , called the **rate constant**, and n , called the **order** of the reactant, must both be determined by experiment. The order of a reactant can be an integer (including zero) or a fraction. For the relatively simple reactions we consider in this book, the orders are often positive integers.

Note two important points about Equation (12.1):

1. The concentrations of the products do not appear in the rate law because the reaction rate is being studied under conditions where the reverse reaction does not contribute to the overall rate.
2. The value of the exponent n must be determined by experiment; it cannot be written from the balanced equation.

Before we go further we must define exactly what we mean by the term *rate* in Equation (12.1). In Section 12.1 we saw that reaction rate means a change in concentration per unit time. However, which reactant or product concentration do we choose in defining the rate? For example, for the decomposition of NO_2 to produce O_2 and NO considered in Section 12.1, we could define the rate in terms of any of these three species. However, since O_2 is produced only half as fast as NO , we must be careful to specify which species we are talking about in a given case. For instance, we might choose to define the reaction rate in terms of the consumption of NO_2 :

$$\text{Rate} = -\frac{\Delta[\text{NO}_2]}{\Delta t} = k[\text{NO}_2]^n$$

On the other hand, we could define the rate in terms of the production of O_2 :

$$\text{Rate}' = \frac{\Delta[\text{O}_2]}{\Delta t} = k'[\text{NO}_2]^n$$

Note that because 2NO_2 molecules are consumed for every O_2 molecule produced,

$$\text{Rate} = 2 \times \text{rate}'$$

or

$$k[\text{NO}_2]^n = 2k'[\text{NO}_2]^n$$

and

$$k = 2 \times k'$$

Thus, the value of the rate constant depends on how the rate is defined.

In this text we are always careful to define exactly what is meant by the rate for a given reaction so that there will be no confusion about which specific rate constant is being used.

Types of Rate Laws

Notice that the rate law we have used to this point expresses rate as a function of concentration. For example, for the decomposition of NO_2 we have defined

$$\text{Rate} = -\frac{\Delta[\text{NO}_2]}{\Delta t} = k[\text{NO}_2]^n$$

The name *differential rate law* comes from a mathematical term. We will regard it simply as a label. The terms *differential rate law* and *rate law* will be used interchangeably in this text.

which tells us (once we have determined the value of n) exactly how the rate depends on the concentration of the reactant, NO_2 . A rate law that expresses how the *rate depends on concentration* is technically called the **differential rate law**, but it is often simply called the **rate law**. Thus when we use the term *rate law* in this text, we mean the expression that gives the rate as a function of concentration.

A second kind of rate law, the **integrated rate law**, also will be important in our study of kinetics. The integrated rate law expresses how the *concentrations depend on time*. Although we will not consider the details here, a given differential rate law is always related to a certain type of integrated rate law, and vice versa. That is, if we determine the differential rate law for a given reaction, we automatically know the form of the integrated rate law for the reaction. This means that once we determine experimentally either type of rate law for a reaction, we also know the other one.

Which rate law we choose to determine by experiment often depends on what types of data are easiest to collect. If we can conveniently measure how the rate changes as the concentrations are changed, we can readily determine the differential (rate/concentration) rate law. On the other hand, if it is more convenient to measure the concentration as a function of time, we can determine the form of the integrated (concentration/time) rate law. We will discuss how rate laws are actually determined in the next several sections.

Why are we interested in determining the rate law for a reaction? How does it help us? It helps us because we can work backward from the rate law to infer the steps by which the reaction occurs. Most chemical reactions do not take place in a single step but result from a series of sequential steps. To understand a chemical reaction, we must learn what these steps are. For example, a chemist who is designing an insecticide may study the reactions involved in the process of insect growth to see what type of molecule might interrupt this series of reactions. Or an industrial chemist may be trying to make a given reaction occur faster. To accomplish this, he or she must know which step is slowest, because it is that step that must be speeded up. Thus, a chemist is usually not interested in a rate law for its own sake but because of what it reveals about the steps by which a reaction occurs. We will develop a process for finding the reaction steps in this chapter.

Let's Review Rate Laws: A Summary

- » There are two types of rate laws.
 1. The *differential rate law* (often called simply the *rate law*) shows how the rate of a reaction depends on concentrations.
 2. The *integrated rate law* shows how the concentrations of species in the reaction depend on time.
- » Because we typically consider reactions only under conditions where the reverse reaction is unimportant, our rate laws will involve only concentrations of reactants.
- » Because the differential and integrated rate laws for a given reaction are related in a well-defined way, the experimental determination of either of the rate laws is sufficient.
- » Experimental convenience usually dictates which type of rate law is determined experimentally.
- » Knowing the rate law for a reaction is important mainly because we can usually infer the individual steps involved in the reaction from the specific form of the rate law.

12.3 Determining the Form of the Rate Law

The first step in understanding how a given chemical reaction occurs is to determine the *form* of the rate law. That is, we need to determine experimentally the power to which each reactant concentration must be raised in the rate law. In this section we will

Figure 12.3 A plot of the concentration of N_2O_5 as a function of time for the reaction $2\text{N}_2\text{O}_5(\text{soln}) \rightarrow 4\text{NO}_2(\text{soln}) + \text{O}_2(\text{g})$ (at 45°C). Note that the reaction rate at $[\text{N}_2\text{O}_5] = 0.90\text{ M}$ is twice that at $[\text{N}_2\text{O}_5] = 0.45\text{ M}$.

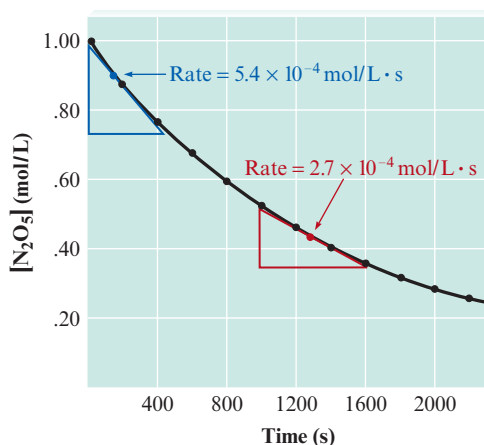


Table 12.3 | Concentration/Time Data for the Reaction $2\text{N}_2\text{O}_5(\text{soln}) \rightarrow 4\text{NO}_2(\text{soln}) + \text{O}_2(\text{g})$ (at 45°C)

$[\text{N}_2\text{O}_5]$ (mol/L)	Time (s)
1.00	0
0.88	200
0.78	400
0.69	600
0.61	800
0.54	1000
0.48	1200
0.43	1400
0.38	1600
0.34	1800
0.30	2000

explore ways to obtain the differential rate law for a reaction. First, we will consider the decomposition of dinitrogen pentoxide in carbon tetrachloride solution:



Data for this reaction at 45°C are listed in Table 12.3 and plotted in Fig. 12.3. In this reaction the oxygen gas escapes from the solution and thus does not react with the nitrogen dioxide, so we do not have to be concerned about the effects of the reverse reaction at any time over the life of the reaction. That is, the reverse reaction is negligible at all times over the course of this reaction.

Evaluation of the reaction rates at concentrations of N_2O_5 of 0.90 M and 0.45 M , by taking the slopes of the tangents to the curve at these points (see Fig. 12.3), yields the following data:

$[\text{N}_2\text{O}_5]$	Rate (mol/L · s)
0.90 M	5.4×10^{-4}
0.45 M	2.7×10^{-4}

Note that when $[\text{N}_2\text{O}_5]$ is halved, the rate is also halved. This means that the rate of this reaction depends on the concentration of N_2O_5 to the *first power*. In other words, the (differential) rate law for this reaction is

$$\text{Rate} = -\frac{\Delta[\text{N}_2\text{O}_5]}{\Delta t} = k[\text{N}_2\text{O}_5]^1 = k[\text{N}_2\text{O}_5]$$

Thus, the reaction is *first order* in N_2O_5 . Note that for this reaction the order is *not* the same as the coefficient of N_2O_5 in the balanced equation for the reaction. This reemphasizes the fact that the order of a particular reactant must be obtained by *observing* how the reaction rate depends on the concentration of that reactant.

We have seen that by determining the instantaneous rate at two different reactant concentrations, the rate law for the decomposition of N_2O_5 is shown to have the form

$$\text{Rate} = -\frac{\Delta[\text{A}]}{\Delta t} = k[\text{A}]$$

where A represents N_2O_5 .

Method of Initial Rates

One common method for experimentally determining the form of the rate law for a reaction is the **method of initial rates**. The **initial rate** of a reaction is the instantaneous rate determined just after the reaction begins (just after $t = 0$). The idea is to

First order: $\text{rate} = k[\text{A}]$. Doubling the concentration of A doubles the reaction rate.

The value of the initial rate is determined for each experiment at the same value of t as close to $t = 0$ as possible.

Table 12.4 | Initial Rates from Three Experiments for the Reaction
 $\text{NH}_4^+(aq) + \text{NO}_2^-(aq) \rightarrow \text{N}_2(g) + 2\text{H}_2\text{O}(l)$

Experiment	Initial Concentration of NH_4^+	Initial Concentration of NO_2^-	Initial Rate (mol/L · s)
1	0.100 M	0.0050 M	1.35×10^{-7}
2	0.100 M	0.010 M	2.70×10^{-7}
3	0.200 M	0.010 M	5.40×10^{-7}

determine the instantaneous rate before the initial concentrations of reactants have changed significantly. Several experiments are carried out using different initial concentrations, and the initial rate is determined for each run. The results are then compared to see how the initial rate depends on the initial concentrations. This allows the form of the rate law to be determined. We will illustrate the method of initial rates using the following equation:

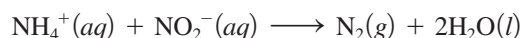


Table 12.4 gives initial rates obtained from three experiments involving different initial concentrations of reactants. The general form of the rate law for this reaction is

$$\text{Rate} = -\frac{\Delta[\text{NH}_4^+]}{\Delta t} = k[\text{NH}_4^+]^n[\text{NO}_2^-]^m$$

We can determine the values of n and m by observing how the initial rate depends on the initial concentrations of NH_4^+ and NO_2^- . In Experiments 1 and 2, where the initial concentration of NH_4^+ remains the same but the initial concentration of NO_2^- doubles, the observed initial rate also doubles. Since

$$\text{Rate} = k[\text{NH}_4^+]^n[\text{NO}_2^-]^m$$

we have for Experiment 1

$$\text{Rate} = 1.35 \times 10^{-7} \text{ mol/L} \cdot \text{s} = k(0.100 \text{ mol/L})^n(0.0050 \text{ mol/L})^m$$

and for Experiment 2

$$\text{Rate} = 2.70 \times 10^{-7} \text{ mol/L} \cdot \text{s} = k(0.100 \text{ mol/L})^n(0.010 \text{ mol/L})^m$$

The ratio of these rates is

$$\begin{aligned} \frac{\text{Rate 2}}{\text{Rate 1}} &= \frac{2.70 \times 10^{-7} \text{ mol/L} \cdot \text{s}}{1.35 \times 10^{-7} \text{ mol/L} \cdot \text{s}} = \frac{k(0.100 \text{ mol/L})^n(0.010 \text{ mol/L})^m}{k(0.100 \text{ mol/L})^n(0.0050 \text{ mol/L})^m} \\ &= \frac{(0.010 \text{ mol/L})^m}{(0.0050 \text{ mol/L})^m} = (2.0)^m \end{aligned}$$

Rates 1, 2, and 3 were determined at the same value of t (very close to $t = 0$).

Thus,
$$\frac{\text{Rate 2}}{\text{Rate 1}} = 2.00 = (2.0)^m$$

which means the value of m is 1. The rate law for this reaction is first order in the reactant NO_2^- .

A similar analysis of the results for Experiments 2 and 3 yields the ratio

$$\begin{aligned} \frac{\text{Rate 3}}{\text{Rate 2}} &= \frac{5.40 \times 10^{-7} \text{ mol/L} \cdot \text{s}}{2.70 \times 10^{-7} \text{ mol/L} \cdot \text{s}} = \frac{(0.200 \text{ mol/L})^n}{(0.100 \text{ mol/L})^n} \\ &= 2.00 = \left(\frac{0.200}{0.100}\right)^n = (2.00)^n \end{aligned}$$

The value of n is also 1.

We have shown that the values of n and m are both 1 and the rate law is

$$\text{Rate} = k[\text{NH}_4^+][\text{NO}_2^-]$$

This rate law is first order in both NO_2^- and NH_4^+ . Note that it is merely a coincidence that n and m have the same values as the coefficients of NH_4^+ and NO_2^- in the balanced equation for the reaction.

Overall reaction order is the sum of the orders for the various reactants.

The **overall reaction order** is the sum of n and m . For this reaction, $n + m = 2$. The reaction is second order overall.

The value of the rate constant k can now be calculated using the results of any of the three experiments shown in Table 12.4. From the data for Experiment 1, we know that

$$\text{Rate} = k[\text{NH}_4^+][\text{NO}_2^-]$$

$$1.35 \times 10^{-7} \text{ mol/L} \cdot \text{s} = k(0.100 \text{ mol/L})(0.0050 \text{ mol/L})$$

Then

$$k = \frac{1.35 \times 10^{-7} \text{ mol/L} \cdot \text{s}}{(0.100 \text{ mol/L})(0.0050 \text{ mol/L})} = 2.7 \times 10^{-4} \text{ L/mol} \cdot \text{s}$$

Example 12.1

Determining a Rate Law

The reaction between bromate ions and bromide ions in acidic aqueous solution is given by the equation

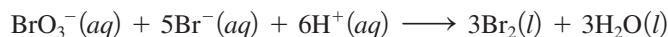


Table 12.5 gives the results from four experiments. Using these data, determine the orders for all three reactants, the overall reaction order, and the value of the rate constant.

Solution

The general form of the rate law for this reaction is

$$\text{Rate} = k[\text{BrO}_3^-]^n[\text{Br}^-]^m[\text{H}^+]^p$$

We can determine the values of n , m , and p by comparing the rates from the various experiments. To determine the value of n , we use the results from Experiments 1 and 2, in which only $[\text{BrO}_3^-]$ changes:

$$\frac{\text{Rate 2}}{\text{Rate 1}} = \frac{1.6 \times 10^{-3} \text{ mol/L} \cdot \text{s}}{8.0 \times 10^{-4} \text{ mol/L} \cdot \text{s}} = \frac{k(0.20 \text{ mol/L})^n(0.10 \text{ mol/L})^m(0.10 \text{ mol/L})^p}{k(0.10 \text{ mol/L})^n(0.10 \text{ mol/L})^m(0.10 \text{ mol/L})^p}$$

$$2.0 = \left(\frac{0.20 \text{ mol/L}}{0.10 \text{ mol/L}}\right)^n = (2.0)^n$$

■ Thus, n is equal to 1.

Table 12.5 | The Results from Four Experiments to Study the Reaction $\text{BrO}_3^-(aq) + 5\text{Br}^-(aq) + 6\text{H}^+(aq) \rightarrow 3\text{Br}_2(l) + 3\text{H}_2\text{O}(l)$

Experiment	Initial Concentration of BrO_3^- (mol/L)	Initial Concentration of Br^- (mol/L)	Initial Concentration of H^+ (mol/L)	Measured Initial Rate (mol/L · s)
1	0.10	0.10	0.10	8.0×10^{-4}
2	0.20	0.10	0.10	1.6×10^{-3}
3	0.20	0.20	0.10	3.2×10^{-3}
4	0.10	0.10	0.20	3.2×10^{-3}

To determine the value of m , we use the results from Experiments 2 and 3, in which only $[\text{Br}^-]$ changes:

$$\frac{\text{Rate 3}}{\text{Rate 2}} = \frac{3.2 \times 10^{-3} \text{ mol/L} \cdot \text{s}}{1.6 \times 10^{-3} \text{ mol/L} \cdot \text{s}} = \frac{k(0.20 \text{ mol/L})^n(0.20 \text{ mol/L})^m(0.10 \text{ mol/L})^p}{k(0.20 \text{ mol/L})^n(0.10 \text{ mol/L})^m(0.10 \text{ mol/L})^p}$$

$$2.0 = \left(\frac{0.20 \text{ mol/L}}{0.10 \text{ mol/L}} \right)^m = (2.0)^m$$

■ Thus, m is equal to 1.

To determine the value of p , we use the results from Experiments 1 and 4, in which $[\text{BrO}_3^-]$ and $[\text{Br}^-]$ are constant but $[\text{H}^+]$ differs:

$$\frac{\text{Rate 4}}{\text{Rate 1}} = \frac{3.2 \times 10^{-3} \text{ mol/L} \cdot \text{s}}{8.0 \times 10^{-4} \text{ mol/L} \cdot \text{s}} = \frac{k(0.10 \text{ mol/L})^n(0.10 \text{ mol/L})^m(0.20 \text{ mol/L})^p}{k(0.10 \text{ mol/L})^n(0.10 \text{ mol/L})^m(0.10 \text{ mol/L})^p}$$

$$4.0 = \left(\frac{0.20 \text{ mol/L}}{0.10 \text{ mol/L}} \right)^p$$

$$4.0 = (2.0)^p = (2.0)^2$$

■ Thus, p is equal to 2.

The rate of this reaction is first order in BrO_3^- and Br^- and second order in H^+ . The overall reaction order is $n + m + p = 4$.

The rate law can now be written

$$\blacksquare \text{ Rate} = k[\text{BrO}_3^-][\text{Br}^-][\text{H}^+]^2$$

The value of the rate constant k can be calculated from the results of any of the four experiments. For Experiment 1, the initial rate is $8.0 \times 10^{-4} \text{ mol/L} \cdot \text{s}$ and $[\text{BrO}_3^-] = 0.100 \text{ M}$, $[\text{Br}^-] = 0.10 \text{ M}$, and $[\text{H}^+] = 0.10 \text{ M}$. Using these values in the rate law gives

$$8.0 \times 10^{-4} \text{ mol/L} \cdot \text{s} = k(0.10 \text{ mol/L})(0.10 \text{ mol/L})(0.10 \text{ mol/L})^2$$

$$8.0 \times 10^{-4} \text{ mol/L} \cdot \text{s} = k(1.0 \times 10^{-4} \text{ mol}^4/\text{L}^4)$$

$$\blacksquare k = \frac{8.0 \times 10^{-4} \text{ mol/L} \cdot \text{s}}{1.0 \times 10^{-4} \text{ mol}^4/\text{L}^4} = 8.0 \text{ L}^3/\text{mol}^3 \cdot \text{s}$$

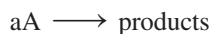
Reality Check Verify that the same value of k can be obtained from the results of the other experiments.

See Exercises 12.39 through 12.42

12.4 The Integrated Rate Law

The rate laws we have considered so far express the rate as a function of the reactant concentrations. It is also useful to be able to express the reactant concentrations as a function of time, given the (differential) rate law for the reaction. In this section we show how this is done.

We will proceed by first looking at reactions involving a single reactant:



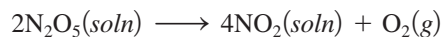
all of which have a rate law of the form

$$\text{Rate} = -\frac{\Delta[\text{A}]}{\Delta t} = k[\text{A}]^n$$

We will develop the integrated rate laws individually for the cases $n = 1$ (first order), $n = 2$ (second order), and $n = 0$ (zero order).

First-Order Rate Laws

For the reaction



we have found that the rate law is

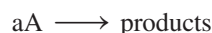
$$\text{Rate} = -\frac{\Delta[\text{N}_2\text{O}_5]}{\Delta t} = k[\text{N}_2\text{O}_5]$$

Since the rate of this reaction depends on the concentration of N_2O_5 to the first power, it is a **first-order reaction**. This means that if the concentration of N_2O_5 in a flask were suddenly doubled, the rate of production of NO_2 and O_2 also would double. This rate law can be put into a different form using a calculus operation known as integration, which yields the expression

$$\ln[\text{N}_2\text{O}_5] = -kt + \ln[\text{N}_2\text{O}_5]_0$$

where $\ln$ indicates the natural logarithm, t is the time, $[\text{N}_2\text{O}_5]$ is the concentration of N_2O_5 at time t , and $[\text{N}_2\text{O}_5]_0$ is the initial concentration of N_2O_5 (at $t = 0$, the start of the experiment). Note that such an equation, called the *integrated rate law*, expresses the *concentration of the reactant as a function of time*.

For a chemical reaction of the form



where the kinetics are first order in $[\text{A}]$, the rate law is

$$\text{Rate} = -\frac{\Delta[\text{A}]}{\Delta t} = k[\text{A}]$$

and the **integrated first-order rate law** is

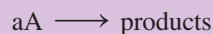
$$\ln[\text{A}] = -kt + \ln[\text{A}]_0 \quad (12.2)$$

There are several important things to note about Equation (12.2):

1. The equation shows how the concentration of A depends on time. If the initial concentration of A and the rate constant k are known, the concentration of A at any time can be calculated.
2. Equation (12.2) is of the form $y = mx + b$, where a plot of y versus x is a straight line with slope m and intercept b . In Equation (12.2),

$$y = \ln[\text{A}] \quad x = t \quad m = -k \quad b = \ln[\text{A}]_0$$

Thus for a first-order reaction, plotting the natural logarithm of concentration versus time always gives a straight line. This fact is often used to test whether a reaction is first order. For the reaction



the reaction is first order in A if a plot of $\ln[\text{A}]$ versus t is a straight line. Conversely, if this plot is not a straight line, the reaction is not first order in A.

3. This integrated rate law for a first-order reaction also can be expressed in terms of a *ratio* of $[\text{A}]$ and $[\text{A}]_0$ as follows:

$$\ln\left(\frac{[\text{A}]_0}{[\text{A}]}\right) = kt$$

Appendix 1.2 contains a review of logarithms.

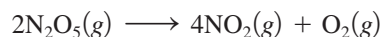
An integrated rate law relates concentration to reaction time.

For a first-order reaction, a plot of $\ln[\text{A}]$ versus t is always a straight line.

Example 12.2

First-Order Rate Laws I

The decomposition of N_2O_5 in the gas phase was studied at constant temperature.



The following results were collected:

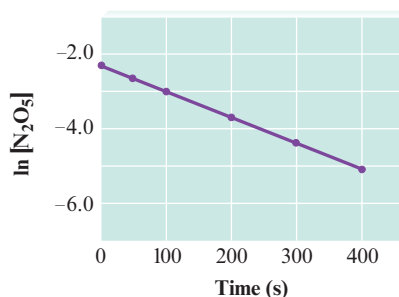
$[\text{N}_2\text{O}_5]$ (mol/L)	Time (s)
0.1000	0
0.0707	50
0.0500	100
0.0250	200
0.0125	300
0.00625	400

Using these data, verify that the rate law is first order in $[\text{N}_2\text{O}_5]$, and calculate the value of the rate constant, where the rate = $-\Delta[\text{N}_2\text{O}_5]/\Delta t$.

Solution

We can verify that the rate law is first order in $[\text{N}_2\text{O}_5]$ by constructing a plot of $\ln[\text{N}_2\text{O}_5]$ versus time.

$\ln[\text{N}_2\text{O}_5]$	Time (s)
-2.303	0
-2.649	50
-2.996	100
-3.689	200
-4.382	300
-5.075	400



The values of $\ln[\text{N}_2\text{O}_5]$ at various times are given in the table above and shown in the plot of $\ln[\text{N}_2\text{O}_5]$. The fact that the plot is a straight line confirms that the reaction is first order in N_2O_5 , since it follows the equation $\ln[\text{N}_2\text{O}_5] = -kt + \ln[\text{N}_2\text{O}_5]_0$.

Since the reaction is first order, the slope of the line equals $-k$, where

$$\text{Slope} = \frac{\text{change in } y}{\text{change in } x} = \frac{\Delta y}{\Delta x} = \frac{\Delta(\ln[\text{N}_2\text{O}_5])}{\Delta t}$$

Since the first and last points are exactly on the line, we will use these points to calculate the slope:

$$\text{Slope} = \frac{-5.075 - (-2.303)}{400. \text{ s} - 0 \text{ s}} = \frac{-2.772}{400. \text{ s}} = -6.93 \times 10^{-3} \text{ s}^{-1}$$

$$\blacksquare \quad k = -(\text{slope}) = 6.93 \times 10^{-3} \text{ s}^{-1}$$

See Exercise 12.49

Example 12.3

First-Order Rate Laws II

Using the data given in Example 12.2, calculate $[\text{N}_2\text{O}_5]$ at 150 s after the start of the reaction.

Solution

We know from Example 12.2 that $[\text{N}_2\text{O}_5] = 0.0500 \text{ mol/L}$ at 100 s and $[\text{N}_2\text{O}_5] = 0.0250 \text{ mol/L}$ at 200 s. Since 150 s is halfway between 100 and 200 s, it is tempting to assume that we can simply use an arithmetic average to obtain $[\text{N}_2\text{O}_5]$ at that time. This is incorrect because it is $\ln[\text{N}_2\text{O}_5]$, not $[\text{N}_2\text{O}_5]$, that is directly proportional to t . To calculate $[\text{N}_2\text{O}_5]$ after 150 s, we use Equation (12.2):

$$\ln[\text{N}_2\text{O}_5] = -kt + \ln[\text{N}_2\text{O}_5]_0$$

where $t = 150. \text{ s}$, $k = 6.93 \times 10^{-3} \text{ s}^{-1}$ (as determined in Example 12.2), and $[\text{N}_2\text{O}_5]_0 = 0.1000 \text{ mol/L}$.

$$\begin{aligned}\ln([\text{N}_2\text{O}_5]_{t=150}) &= -(6.93 \times 10^{-3} \text{ s}^{-1})(150. \text{ s}) + \ln(0.100) \\ &= -1.040 - 2.303 = -3.343\end{aligned}$$

$$\blacksquare [\text{N}_2\text{O}_5]_{t=150} = \text{antilog}(-3.343) = 0.0353 \text{ mol/L}$$

Note that this value of $[\text{N}_2\text{O}_5]$ is *not* halfway between 0.0500 and 0.0250 mol/L.

The antilog operation means to exponentiate (see Appendix 1.2).

See Exercise 12.49

Half-Life of a First-Order Reaction

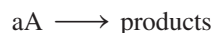
The time required for a reactant to reach half its original concentration is called the **half-life of a reactant** and is designated by the symbol $t_{1/2}$. For example, we can calculate the half-life of the decomposition reaction discussed in Example 12.2. The data plotted in Fig. 12.4 show that the half-life for this reaction is 100 seconds. We can see this by considering the following numbers:

Nuclear decay is a first-order process. We often use the mass of the sample or the number of atoms.

$[\text{N}_2\text{O}_5]$ (mol/L)	t/s	$\Delta t (\text{s})$	Ratio of Concentrations
0.100	0	$\Delta t = 100 \text{ s};$	$\frac{[\text{N}_2\text{O}_5]_{t=100}}{[\text{N}_2\text{O}_5]_{t=0}} = \frac{0.050}{0.100} = \frac{1}{2}$
0.0500	100		
0.0250	200	$\Delta t = 100 \text{ s};$	$\frac{[\text{N}_2\text{O}_5]_{t=200}}{[\text{N}_2\text{O}_5]_{t=100}} = \frac{0.025}{0.050} = \frac{1}{2}$
0.0125	300		

Note that it *always* takes 100 seconds for $[\text{N}_2\text{O}_5]$ to be halved in this reaction.

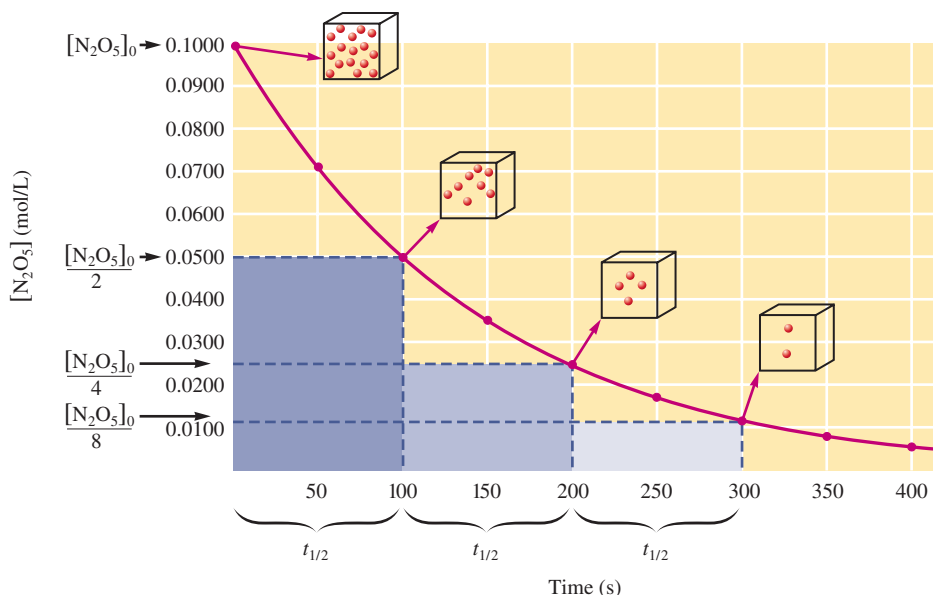
A general formula for the half-life of a first-order reaction can be derived from the integrated rate law for the general reaction



If the reaction is first order in $[\text{A}]$,

$$\ln\left(\frac{[\text{A}]_0}{[\text{A}]}\right) = kt$$

Figure 12.4 A plot of $[\text{N}_2\text{O}_5]$ versus time for the decomposition reaction of N_2O_5 .



By definition, when $t = t_{1/2}$,

$$[\text{A}] = \frac{[\text{A}]_0}{2}$$

Then, for $t = t_{1/2}$, the integrated rate law becomes

$$\ln\left(\frac{[\text{A}]_0}{[\text{A}]_0/2}\right) = kt_{1/2}$$

or

$$\ln(2) = kt_{1/2}$$

Substituting the value of $\ln(2)$ and solving for $t_{1/2}$ gives

$$t_{1/2} = \frac{0.693}{k} \quad (12.3)$$

For a first-order reaction, $t_{1/2}$ is independent of the initial concentration.

This is the *general equation for the half-life of a first-order reaction*. Equation (12.3) can be used to calculate $t_{1/2}$ if k is known or k if $t_{1/2}$ is known. Note that for a first-order reaction, *the half-life does not depend on concentration*. That is, the half-life for a first-order reaction is constant. We will see this is not the case for second-order and zero-order reactions.

Interactive Example 12.4

An interactive version of this example with a step-by-step approach is available online.

Half-Life for a First-Order Reaction

A certain first-order reaction has a half-life of 20.0 minutes.

- Calculate the rate constant for this reaction.
- How much time is required for this reaction to be 75% complete?

Solution

- Solving Equation (12.3) for k gives

$$k = \frac{0.693}{t_{1/2}} = \frac{0.693}{20.0 \text{ min}} = 3.47 \times 10^{-2} \text{ min}^{-1}$$

- We use the integrated rate law in the form

$$\ln\left(\frac{[\text{A}]_0}{[\text{A}]}\right) = kt$$

If the reaction is 75% complete, 75% of the reactant has been consumed, leaving 25% in the original form:

$$\frac{[A]}{[A]_0} \times 100\% = 25\%$$

This means that

$$\frac{[A]}{[A]_0} = 0.25 \quad \text{or} \quad \frac{[A]_0}{[A]} = \frac{1}{0.25} = 4.0$$

Then $\ln\left(\frac{[A]_0}{[A]}\right) = \ln(4.0) = kt = \left(\frac{3.47 \times 10^{-2}}{\text{min}}\right)t$

and $t = \frac{\ln(4.0)}{\frac{3.47 \times 10^{-2}}{\text{min}}} = 40. \text{ min}$

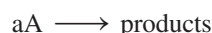
■ Thus, it takes 40. minutes for this particular reaction to reach 75% completion.

Let's consider another way of solving this problem using the definition of half-life. After one half-life the reaction has gone 50% to completion. If the initial concentration were 1.0 mol/L, after one half-life the concentration would be 0.50 mol/L. One more half-life would produce a concentration of 0.25 mol/L. Comparing 0.25 mol/L with the original 1.0 mol/L shows that 25% of the reactant is left after two half-lives. This is a general result. (What percentage of reactant remains after three half-lives?) Two half-lives for this reaction is $2(20.0 \text{ min})$, or 40.0 min, which agrees with the preceding answer.

See Exercises 12.50 and 12.61 through 12.64

Second-Order Rate Laws

For a general reaction involving a single reactant, that is,



that is second order in A, the rate law is

$$\text{Rate} = -\frac{\Delta[A]}{\Delta t} = k[A]^2 \quad (12.4)$$

The **integrated second-order rate law** has the form

$$\frac{1}{[A]} = kt + \frac{1}{[A]_0} \quad (12.5)$$

Note the following characteristics of Equation (12.5):

Second order: $\text{rate} = k[A]^2$. Doubling the concentration of A quadruples the reaction rate; tripling the concentration of A increases the rate by nine times.

For second-order reactions, a plot of $1/[A]$ versus t will be linear.

1. A plot of $1/[A]$ versus t will produce a straight line with a slope equal to k .
2. Equation (12.5) shows how $[A]$ depends on time and can be used to calculate $[A]$ at any time t , provided k and $[A]_0$ are known.

When one half-life of the second-order reaction has elapsed ($t = t_{1/2}$), by definition,

$$[A] = \frac{[A]_0}{2}$$

Equation (12.5) then becomes

$$\frac{1}{\frac{[A]_0}{2}} = kt_{1/2} + \frac{1}{[A]_0}$$

$$\frac{2}{[A]_0} - \frac{1}{[A]_0} = kt_{1/2}$$

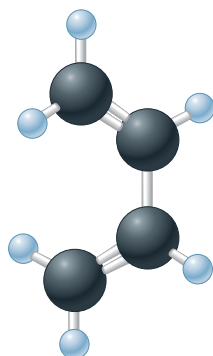
$$\frac{1}{[A]_0} = kt_{1/2}$$

Solving for $t_{1/2}$ gives the expression for the half-life of a second-order reaction:

$$t_{1/2} = \frac{1}{k[A]_0} \quad (12.6)$$

Example 12.5

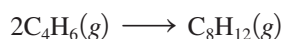
When two identical molecules combine, the resulting molecule is called a *dimer*.



Butadiene (C_4H_6)

Determining Rate Laws

Butadiene reacts to form its dimer according to the equation



The following data were collected for this reaction at a given temperature:

$[C_4H_6]$ (mol/L)	Time (± 1 s)
0.01000	0
0.00625	1000
0.00476	1800
0.00370	2800
0.00313	3600
0.00270	4400
0.00241	5200
0.00208	6200

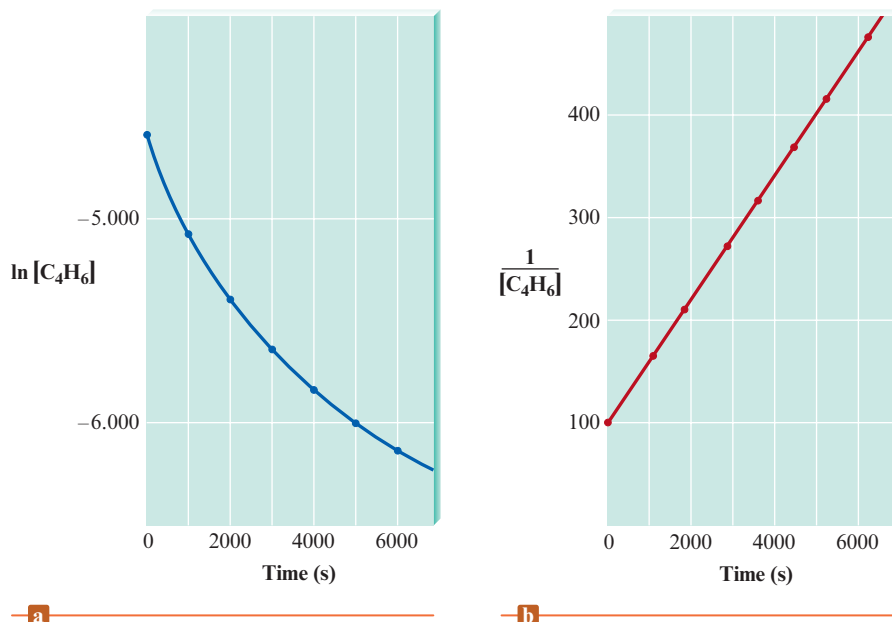
- Is this reaction first order or second order?
- What is the value of the rate constant for the reaction?
- What is the half-life for the reaction under the initial conditions of this experiment?

Solution

- To decide whether the rate law for this reaction is first order or second order, we must see whether the plot of $\ln[C_4H_6]$ versus time is a straight line (first order) or the plot of $1/[C_4H_6]$ versus time is a straight line (second order). The data necessary to make these plots are as follows:

t (s)	$\frac{1}{[C_4H_6]}$	$\ln[C_4H_6]$
0	100	-4.605
1000	160	-5.075
1800	210	-5.348
2800	270	-5.599
3600	320	-5.767
4400	370	-5.915
5200	415	-6.028
6200	481	-6.175

Figure 12.5 (a) A plot of $\ln[\text{C}_4\text{H}_6]$ versus t . (b) A plot of $1/[\text{C}_4\text{H}_6]$ versus t .



The resulting plots are shown in Fig. 12.5. Since the $\ln[\text{C}_4\text{H}_6]$ versus t plot [Fig. 12.5(a)] is not a straight line, the reaction is *not* first order.

■ The reaction is, however, second order, as shown by the linearity of the $1/[\text{C}_4\text{H}_6]$ versus t plot [Fig. 12.5(b)]. Thus, we can now write the rate law for this second-order reaction:

$$\text{Rate} = -\frac{\Delta[\text{C}_4\text{H}_6]}{\Delta t} = k[\text{C}_4\text{H}_6]^2$$

- b. For a second-order reaction, a plot of $1/[\text{C}_4\text{H}_6]$ versus t produces a straight line of slope k . In terms of the standard equation for a straight line, $y = mx + b$, we have $y = 1/[\text{C}_4\text{H}_6]$ and $x = t$. Thus, the slope of the line can be expressed as follows:

$$\text{Slope} = \frac{\Delta y}{\Delta x} = \frac{\Delta\left(\frac{1}{[\text{C}_4\text{H}_6]}\right)}{\Delta t}$$

Using the points at $t = 0$ and $t = 6200$, we can find the rate constant for the reaction:

$$\blacksquare k = \text{slope} = \frac{(481 - 100) \text{ L/mol}}{(6200. - 0) \text{ s}} = \frac{381}{6200.} \text{ L/mol} \cdot \text{s} = 6.14 \times 10^{-2} \text{ L/mol} \cdot \text{s}$$

- c. The expression for the half-life of a second-order reaction is

$$t_{1/2} = \frac{1}{k[\text{A}]_0}$$

In this case, $k = 6.14 \times 10^{-2} \text{ L/mol} \cdot \text{s}$ (from part b) and $[\text{A}]_0 = [\text{C}_4\text{H}_6]_0 = 0.01000 \text{ M}$ (the concentration at $t = 0$). Thus

$$\blacksquare t_{1/2} = \frac{1}{(6.14 \times 10^{-2} \text{ L/mol} \cdot \text{s})(1.000 \times 10^{-2} \text{ mol/L})} = 1.63 \times 10^3 \text{ s}$$

The initial concentration of C_4H_6 is halved in 1630 s.

See Exercises 12.51, 12.52, 12.65, and 12.66

For a second-order reaction, $t_{1/2}$ is dependent on $[A]_0$. For a first-order reaction, $t_{1/2}$ is independent of $[A]_0$.

For each successive half-life, $[A]_0$ is halved. Since $t_{1/2} = 1/k[A]_0$, $t_{1/2}$ doubles.

It is important to recognize the difference between the half-life for a first-order reaction and the half-life for a second-order reaction. For a second-order reaction, $t_{1/2}$ depends on both k and $[A]_0$; for a first-order reaction, $t_{1/2}$ depends only on k . For a first-order reaction, a constant time is required to reduce the concentration of the reactant by half, and then by half again, and so on, as the reaction proceeds. From Example 12.5 we can see that this is *not* true for a second-order reaction. For that second-order reaction, we found that the first half-life (the time required to go from $[C_4H_6] = 0.010\text{ M}$ to $[C_4H_6] = 0.0050\text{ M}$) is 1630 seconds. We can estimate the second half-life from the concentration data as a function of time. Note that to reach 0.0024 M C_4H_6 (approximately $0.0050/2$) requires 5200 seconds of reaction time. Thus to get from 0.0050 M C_4H_6 to 0.0024 M C_4H_6 takes 3570 seconds ($5200 - 1630$). The second half-life is much longer than the first. This pattern is characteristic of second-order reactions. In fact, *for a second-order reaction, each successive half-life is double the preceding one* (provided the effects of the reverse reaction can be ignored, as we are assuming here). Prove this to yourself by examining the equation $t_{1/2} = 1/(k[A]_0)$.

Zero-Order Rate Laws

Most reactions involving a single reactant show either first-order or second-order kinetics. However, sometimes such a reaction can be a **zero-order reaction**. The rate law for a zero-order reaction is

$$\text{Rate} = k[A]^0 = k(1) = k$$

A zero-order reaction has a constant rate.

For a zero-order reaction, the rate is constant. It does not change with concentration as it does for first-order or second-order reactions.

The **integrated rate law for a zero-order reaction** is

$$[A] = -kt + [A]_0 \quad (12.7)$$

In this case, a plot of $[A]$ versus t gives a straight line of slope $-k$ (Fig. 12.6).

The expression for the half-life of a zero-order reaction can be obtained from the integrated rate law. By definition, $[A] = [A]_0/2$ when $t = t_{1/2}$, so

$$\frac{[A]_0}{2} = -kt_{1/2} + [A]_0$$

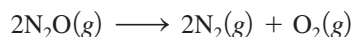
or

$$kt_{1/2} = \frac{[A]_0}{2}$$

Solving for $t_{1/2}$ gives

$$t_{1/2} = \frac{[A]_0}{2k} \quad (12.8)$$

Zero-order reactions are most often encountered when a substance such as a metal surface or an enzyme is required for the reaction to occur. For example, the decomposition reaction



occurs on a hot platinum surface. When the platinum surface is completely covered with N_2O molecules, an increase in the concentration of N_2O has no effect on the rate, since only those N_2O molecules on the surface can react. Under these conditions, *the rate is a constant* because it is controlled by what happens on the platinum surface rather than by the total concentration of N_2O (Fig. 12.7). This reaction also can occur at high temperatures with no platinum surface present, but under these conditions, it is not zero order.

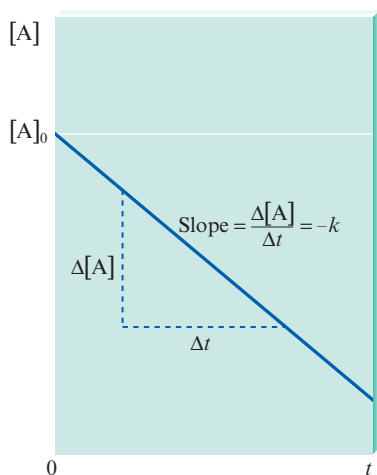
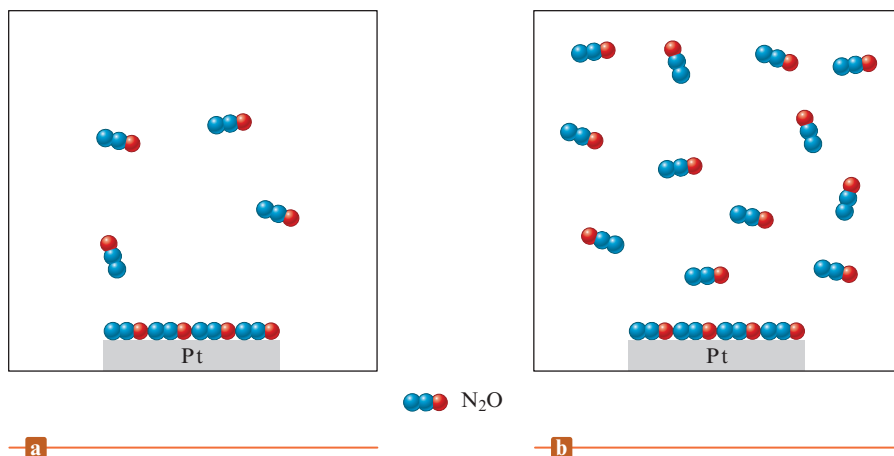


Figure 12.6 A plot of $[A]$ versus t for a zero-order reaction.

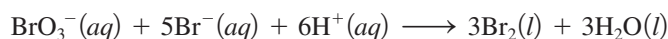
Figure 12.7 The decomposition reaction $2\text{N}_2\text{O}(g) \rightarrow 2\text{N}_2(g) + \text{O}_2(g)$ takes place on a platinum surface. Although $[\text{N}_2\text{O}]$ is three times as great in **(b)** as in **(a)**, the rate of decomposition of N_2O is the same in both cases because the platinum surface can accommodate only a certain number of molecules. As a result, this reaction is zero order.



Critical Thinking Consider the simple reaction $aA \rightarrow \text{products}$. You run this reaction and wish to determine its order. What if you made a graph of reaction rate versus time? Could you use this to determine the order? Sketch three plots of rate versus time for the reaction if it is zero, first, or second order. Sketch these plots on the same graph and compare them. Defend your answer.

Integrated Rate Laws for Reactions with More Than One Reactant

So far we have considered the integrated rate laws for simple reactions with only one reactant. Special techniques are required to deal with more complicated reactions. Let's consider the reaction



From experimental evidence we know that the rate law is

$$\text{Rate} = -\frac{\Delta[\text{BrO}_3^-]}{\Delta t} = k[\text{BrO}_3^-][\text{Br}^-][\text{H}^+]^2$$

Suppose we run this reaction under conditions where $[\text{BrO}_3^-]_0 = 1.0 \times 10^{-3} M$, $[\text{Br}^-]_0 = 1.0 M$, and $[\text{H}^+]_0 = 1.0 M$. As the reaction proceeds, $[\text{BrO}_3^-]$ decreases significantly, but because the Br^- ion and H^+ ion concentrations are so large initially, relatively little of these two reactants is consumed. Thus, $[\text{Br}^-]$ and $[\text{H}^+]$ remain *approximately constant*. In other words, under the conditions where the Br^- ion and H^+ ion concentrations are much larger than the BrO_3^- ion concentration, we can assume that throughout the reaction

$$[\text{Br}^-] = [\text{Br}^-]_0 \quad \text{and} \quad [\text{H}^+] = [\text{H}^+]_0$$

This means that the rate law can be written

$$\text{Rate} = k[\text{Br}^-]_0[\text{H}^+]_0^2[\text{BrO}_3^-] = k'[\text{BrO}_3^-]$$

where, since $[\text{Br}^-]_0$ and $[\text{H}^+]_0$ are constant,

$$k' = k[\text{Br}^-]_0[\text{H}^+]_0^2$$

The rate law

$$\text{Rate} = k'[\text{BrO}_3^-]$$

is first order. However, since this law was obtained by simplifying a more complicated one, it is called a **pseudo-first-order rate law**. Under the conditions of this experiment, a plot of $\ln[\text{BrO}_3^-]$ versus t will give a straight line where the slope is equal to $-k'$. Since $[\text{Br}^-]_0$ and $[\text{H}^+]_0$ are known, the value of k can be calculated from the equation

$$k' = k[\text{Br}^-]_0[\text{H}^+]_0^2$$

which can be rearranged to give

$$k = \frac{k'}{[\text{Br}^-]_0[\text{H}^+]_0^2}$$

Note that the kinetics of complicated reactions can be studied by observing the behavior of one reactant at a time. If the concentration of one reactant is much smaller than the concentrations of the others, then the amounts of those reactants present in large concentrations will not change significantly and can be regarded as constant. The change in concentration with time of the reactant present in a relatively small amount can then be used to determine the order of the reaction in that component. This technique allows us to determine rate laws for complex reactions.

Let's Review Rate Laws: A Summary

1. To simplify the rate laws for reactions, we have always assumed that the rate is being studied under conditions where only the forward reaction is important. This produces rate laws that contain only reactant concentrations.
2. There are two types of rate laws.
 - a. The *differential rate law* (often called the *rate law*) shows how the rate depends on the concentrations. The forms of the rate laws for zero-order, first-order, and second-order kinetics of reactions with single reactants are shown in Table 12.6.
 - b. The *integrated rate law* shows how concentration depends on time. The integrated rate laws corresponding to zero-order, first-order, and second-order kinetics of one-reactant reactions are given in Table 12.6.
3. Whether we determine the differential rate law or the integrated rate law depends on the type of data that can be collected conveniently and accurately. Once we have experimentally determined either type of rate law, we can write the other for a given reaction.
4. The most common method for experimentally determining the differential rate law is the method of initial rates. In this method several experiments are run at different initial concentrations and the instantaneous rates are determined for each at the same value of t (as close to $t = 0$ as possible). The point is to evaluate the rate before the concentrations change significantly from the initial values. From a comparison of the initial rates and the initial concentrations, the dependence of the rate on the concentrations of various reactants can be obtained—that is, the order in each reactant can be determined.
5. To experimentally determine the integrated rate law for a reaction, concentrations are measured at various values of t as the reaction proceeds. Then the job is to see which integrated rate law correctly fits the data. Typically this is done visually by ascertaining which type of plot gives a straight line. A summary for one-reactant reactions is given in Table 12.6. Once the correct straight-line plot is found, the correct integrated rate law can be chosen and the value of k obtained from the slope. Also, the differential rate law for the reaction can then be written.
6. The integrated rate law for a reaction that involves several reactants can be treated by choosing conditions such that the concentration of only one reactant varies in a given experiment. This is done by having the concentration of one reactant remain small compared with the concentrations of all the others, causing a rate law such as

$$\text{Rate} = k[\text{A}]^n[\text{B}]^m[\text{C}]^p$$

(Box continues on following page)

Let's Review Rate Laws: A Summary (continued)

to reduce to

$$\text{Rate} = k'[A]^n$$

where $k' = k[B]_0^m[C]_0^p$ and $[B]_0 \gg [A]_0$ and $[C]_0 \gg [A]_0$. The value of n is obtained by determining whether a plot of $[A]$ versus t is linear ($n = 0$), a plot of $\ln[A]$ versus t is linear ($n = 1$), or a plot of $1/[A]$ versus t is linear ($n = 2$). The value of k' is determined from the slope of the appropriate plot. The values of m , p , and k can be found by determining the value of k' at several different concentrations of B and C.

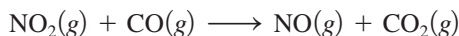
Table 12.6 | Summary of the Kinetics for Reactions of the Type $aA \rightarrow \text{Products}$ That Are Zero, First, or Second Order in $[A]$

	Order		
	Zero	First	Second
Rate law	Rate = k	Rate = $k[A]$	Rate = $k[A]^2$
Integrated rate law	$[A] = -kt + [A]_0$	$\ln[A] = -kt + \ln[A]_0$	$\frac{1}{[A]} = kt + \frac{1}{[A]_0}$
Plot needed to give a straight line	$[A]$ versus t	$\ln[A]$ versus t	$\frac{1}{[A]}$ versus t
Relationship of rate constant to the slope of straight line	Slope = $-k$	Slope = $-k$	Slope = k
Half-life	$t_{1/2} = \frac{[A]_0}{2k}$	$t_{1/2} = \frac{0.693}{k}$	$t_{1/2} = \frac{1}{k[A]_0}$

12.5 Reaction Mechanisms

Most chemical reactions occur by a *series of steps* called the **reaction mechanism**. To understand a reaction, we must know its mechanism, and one of the main purposes for studying kinetics is to learn as much as possible about the steps involved in a reaction. In this section we explore some of the fundamental characteristics of reaction mechanisms.

Consider the reaction between nitrogen dioxide and carbon monoxide:

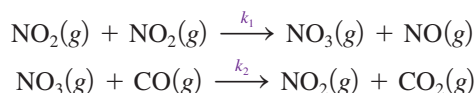


The rate law for this reaction is known from experiment to be

$$\text{Rate} = k[\text{NO}_2]^2$$

As we will see, this reaction is more complicated than it appears from the balanced equation. This is quite typical; the balanced equation for a reaction tells us the reactants, the products, and the stoichiometry but gives no direct information about the reaction mechanism.

For the reaction between nitrogen dioxide and carbon monoxide, the mechanism is thought to involve the following steps:

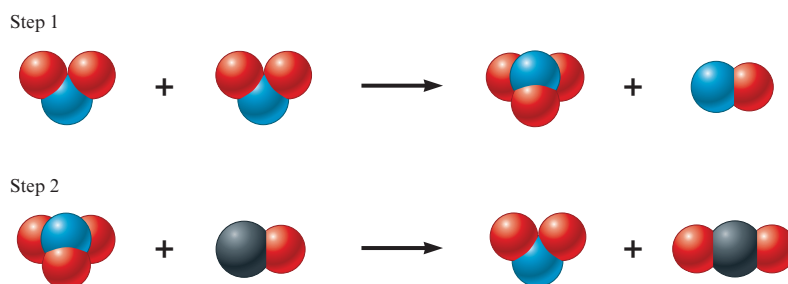


where k_1 and k_2 are the rate constants of the individual reactions. In this mechanism, gaseous NO_3 is an **intermediate**, a species that is neither a reactant nor a product but that is formed and consumed during the reaction sequence. This reaction is illustrated in Fig. 12.8.

A balanced equation does not tell us *how* the reactants become products.

An intermediate is formed in one step and used up in a subsequent step and so is never seen as a product.

Figure 12.8 A molecular representation of the elementary steps in the reaction of NO_2 and CO .

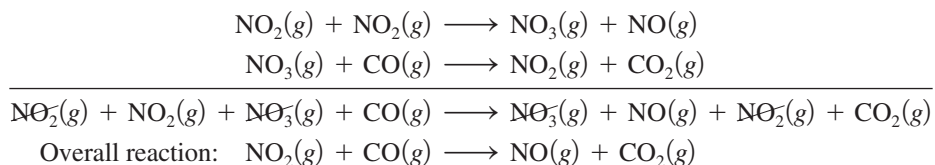


Each of these two reactions is called an **elementary step**, a reaction whose rate law can be written from its molecularity. **Molecularity** is defined as the number of species that must collide to produce the reaction indicated by that step. A reaction involving one molecule is called a **unimolecular step**. Reactions involving the collision of two and three species are termed **bimolecular** and **termolecular**, respectively. Termolecular steps are quite rare, because the probability of three molecules colliding simultaneously is very small. Examples of these three types of elementary steps and the corresponding rate laws are shown in Table 12.7. Note from Table 12.7 that the rate law for an elementary step follows *directly* from the molecularity of that step. For example, for a bimolecular step the rate law is always second order, either of the form $k[\text{A}]^2$ for a step with a single reactant or of the form $k[\text{A}][\text{B}]$ for a step involving two reactants.

We can now define a reaction mechanism more precisely. It is a *series of elementary steps that must satisfy two requirements*:

1. The sum of the elementary steps must give the overall balanced equation for the reaction.
2. The mechanism must agree with the experimentally determined rate law.

To see how these requirements are applied, we will consider the mechanism given above for the reaction of nitrogen dioxide and carbon monoxide. First, note that the sum of the two steps gives the overall balanced equation:



The first requirement for a correct mechanism is met. To see whether the mechanism meets the second requirement, we need to introduce a new idea: the **rate-determining step**. Multistep reactions often have one step that is much slower than all the others. Reactants can become products only as fast as they can get through this slowest step. That is, the overall reaction can be no faster than the slowest, or rate-determining, step in the sequence. An analogy for this situation is the pouring of water rapidly into a

Table 12.7 | Examples of Elementary Steps

Elementary Step	Molecularity	Rate Law
$\text{A} \rightarrow \text{products}$	Unimolecular	$\text{Rate} = k[\text{A}]$
$\text{A} + \text{A} \rightarrow \text{products}$ ($2\text{A} \rightarrow \text{products}$)	Bimolecular	$\text{Rate} = k[\text{A}]^2$
$\text{A} + \text{B} \rightarrow \text{products}$	Bimolecular	$\text{Rate} = k[\text{A}][\text{B}]$
$\text{A} + \text{A} + \text{B} \rightarrow \text{products}$ ($2\text{A} + \text{B} \rightarrow \text{products}$)	Termolecular	$\text{Rate} = k[\text{A}]^2[\text{B}]$
$\text{A} + \text{B} + \text{C} \rightarrow \text{products}$	Termolecular	$\text{Rate} = k[\text{A}][\text{B}][\text{C}]$

The prefix *uni-* means one, *bi-* means two, and *ter-* means three.

A unimolecular elementary step is always first order, a bimolecular step is always second order, and so on.

A reaction is only as fast as its slowest step.

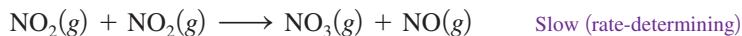


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▲ The rate at which this colored solution enters the flask is determined by the size of the funnel stem, not how fast the solution is poured.

container through a funnel. The water collects in the container at a rate that is essentially determined by the size of the funnel opening and not by the rate of pouring.

Which is the rate-determining step in the reaction of nitrogen dioxide and carbon monoxide? Let's *assume* that the first step is rate-determining and the second step is relatively fast:



What we have really assumed here is that the formation of NO_3 occurs much more slowly than its reaction with CO . The rate of CO_2 production is then controlled by the rate of formation of NO_3 in the first step. Since this is an elementary step, we can write the rate law from the molecularity. The bimolecular first step has the rate law

$$\text{Rate of formation of NO}_3 = \frac{\Delta[\text{NO}_3]}{\Delta t} = k_1[\text{NO}_2]^2$$

Since the overall reaction rate can be no faster than the slowest step,

$$\text{Overall rate} = k_1[\text{NO}_2]^2$$

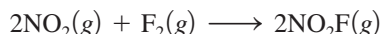
Note that this rate law agrees with the experimentally determined rate law given earlier. The mechanism we assumed above satisfies the two requirements stated earlier and *may* be the correct mechanism for the reaction.

How does a chemist deduce the mechanism for a given reaction? The rate law is always determined first. Then, using chemical intuition and following the two rules given on the previous page, the chemist constructs possible mechanisms and tries, with further experiments, to eliminate those that are least likely. *A mechanism can never be proved absolutely.* We can say only that a mechanism that satisfies the two requirements is *possibly* correct. Deducing mechanisms for chemical reactions can be difficult and requires skill and experience. We will only touch on this process in this text.

Example 12.6

Reaction Mechanisms I

The balanced equation for the reaction of the gases nitrogen dioxide and fluorine is



The experimentally determined rate law is

$$\text{Rate} = k[\text{NO}_2][\text{F}_2]$$

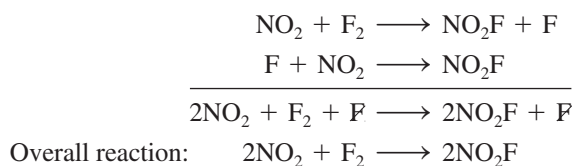
A suggested mechanism for this reaction is



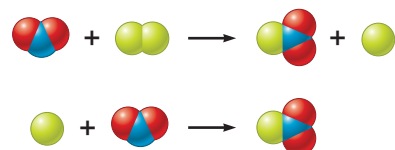
Is this an acceptable mechanism? That is, does it satisfy the two requirements?

Solution

The first requirement for an acceptable mechanism is that the sum of the steps should give the balanced equation:



The first requirement is met.



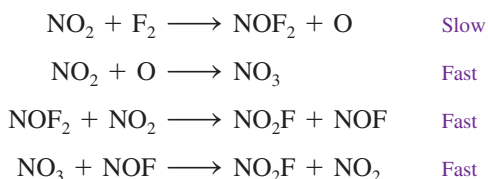
The second requirement is that the mechanism must agree with the experimentally determined rate law. Since the proposed mechanism states that the first step is rate-determining, the overall reaction rate must be that of the first step. The first step is bimolecular, so the rate law is

$$\text{Rate} = k_1[\text{NO}_2][\text{F}_2]$$

This has the same form as the experimentally determined rate law. The proposed mechanism is acceptable because it satisfies both requirements. (Note that we have not proved that it is *the correct* mechanism.)

See Exercises 12.77 and 12.78

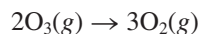
Although the mechanism given in Example 12.6 has the correct stoichiometry and fits the observed rate law, other mechanisms may also satisfy these requirements. For example, the mechanism might be



To decide on the most probable mechanism for the reaction, the chemist doing the study would have to perform additional experiments.

Mechanisms with Fast Forward and Reverse First Steps

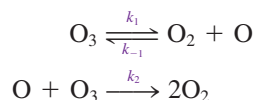
A common type of reaction mechanism is one involving a first step in which *both* the forward and reverse reactions are very fast compared with the reactions in the second step. An example of this type of mechanism is that for the decomposition of ozone to oxygen. The balanced reaction is



The observed rate law is

$$\text{Rate} = k \frac{[\text{O}_3]^2}{[\text{O}_2]}$$

Note that this rate law is unusual in that it contains the concentration of a *product*. The mechanism proposed for this process is



The double arrows in the first step indicate that both the forward and reverse reactions are important. They have the rate constants k_1 and k_{-1} , respectively.

For this mechanism we will assume that *both* the forward and reverse reactions of the first step are very fast compared with the reaction in the second step. This means that the second step is rate determining. Therefore, the rate for the overall reaction is equal to the rate of the second step:

$$\text{Rate} = k_2[\text{O}][\text{O}_3]$$

The second step is relatively slow because of the very small concentration of O_3 molecules.

This rate law does not have the same form as the experimentally determined rate law. For one thing, it contains the concentration of the intermediate, an oxygen atom. We can remove $[O]$ and obtain a rate law that agrees with the experiment results by making an additional assumption. We assume that the rates of the forward and reverse reactions in the first step are equal. That is, we assume that the initial reversible fast step is at equilibrium. This makes sense because the rates of both the forward and reverse reactions for the first step are so much faster than the rate of the second step. For the first step,

$$\text{Rate of forward reaction} = k_1[O_3]$$

and

$$\text{Rate of reverse reaction} = k_{-1}[O_2][O]$$

Because the rates of the forward and reverse reactions in the first step are equal we have

$$k_1[O_3] = k_{-1}[O_2][O]$$

We solve for $[O]$:

$$[O] = \frac{k_1[O_3]}{k_{-1}[O_2]}$$

Now we substitute the expression for $[O]$ into the rate law for the second step:

$$\begin{aligned}\text{Rate} &= k_2[O_2][O_3] = k_2\left(\frac{k_1[O_3]}{k_{-1}[O_2]}\right)[O_3] = \frac{k_2k_1[O_3]^2}{k_{-1}[O_2]} \\ &= k\frac{[O_3]^2}{[O_2]}\end{aligned}$$

where k is a composite constant representing k_2k_1/k_{-1} .

This rate law, *derived* by postulating the two elementary steps and making assumptions about the relative rates of these steps, agrees with the experimental rate law. Since this mechanism (the elementary steps *plus* the assumptions) also gives the correct overall stoichiometry, it is an acceptable mechanism for the decomposition of ozone to oxygen.

Example 12.7

Reaction Mechanisms II

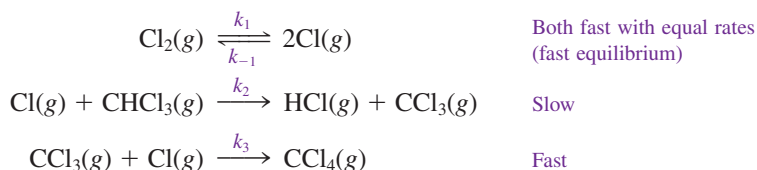
The gas-phase reaction of chlorine with chloroform is described by the equation



The rate law determined from experiment has a noninteger order:

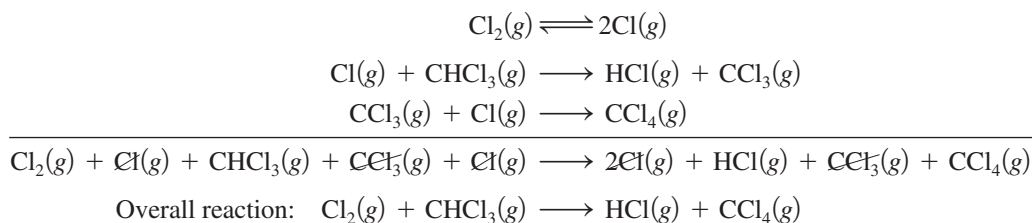
$$\text{Rate} = k[Cl_2]^{1/2}[CHCl_3]$$

A proposed mechanism for this reaction follows:



Is this an acceptable mechanism for the reaction?

Solution Two questions must be answered. First, does the mechanism give the correct overall stoichiometry? Adding the three steps does yield the correct balanced equation:



Second, does the mechanism agree with the observed rate law? Since the overall reaction rate is determined by the rate of the slowest step,

$$\text{Overall rate} = \text{rate of second step} = k_2[\text{Cl}][\text{CHCl}_3]$$

Since the chlorine atom is an intermediate, we must find a way to eliminate $[\text{Cl}]$ in the rate law. This can be done by recognizing that since the first step is at equilibrium, its forward and reverse rates are equal:

$$k_1[\text{Cl}_2] = k_{-1}[\text{Cl}]^2$$

Solving for $[\text{Cl}]^2$ gives

$$[\text{Cl}]^2 = \frac{k_1[\text{Cl}_2]}{k_{-1}}$$

Taking the square root of both sides yields

$$[\text{Cl}] = \left(\frac{k_1}{k_{-1}} \right)^{1/2} [\text{Cl}_2]^{1/2}$$

and

$$\text{Rate} = k_2[\text{Cl}][\text{CHCl}_3] = k_2 \left(\frac{k_1}{k_{-1}} \right)^{1/2} [\text{Cl}_2]^{1/2} [\text{CHCl}_3] = k[\text{Cl}_2]^{1/2} [\text{CHCl}_3]$$

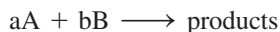
where
$$k = k_2 \left(\frac{k_1}{k_{-1}} \right)^{1/2}$$

The rate law derived from the mechanism agrees with the experimentally observed rate law. This mechanism satisfies the two requirements and thus is an acceptable mechanism.

See Exercises 12.79 and 12.80

12.6 A Model for Chemical Kinetics

How do chemical reactions occur? We already have given some indications. For example, we have seen that the rates of chemical reactions depend on the concentrations of the reacting species. The initial rate for the reaction



can be described by the rate law

$$\text{Rate} = k[\text{A}]^n[\text{B}]^m$$

where the order of each reactant depends on the detailed reaction mechanism. This explains why reaction rates depend on concentration. But what about some of the other factors affecting reaction rates? For example, how does temperature affect the speed of a reaction?

We can answer this question qualitatively from our experience. We have refrigerators because food spoilage is retarded at low temperatures. The combustion of wood

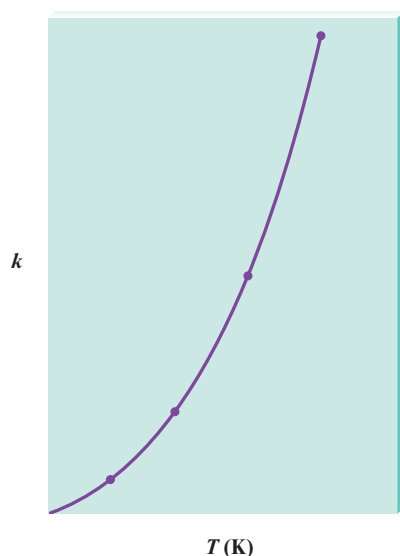


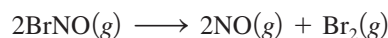
Figure 12.9 A plot showing the exponential dependence of the rate constant on absolute temperature. The exact temperature dependence of k is different for each reaction. This plot represents the behavior of a rate constant that doubles for every increase in temperature of 10 K.

occurs at a measurable rate only at high temperatures. An egg cooks in boiling water much faster at sea level than in Leadville, Colorado (elevation 10,000 ft), where the boiling point of water is approximately 90°C. These observations and others lead us to conclude that *chemical reactions speed up when the temperature is increased*. Experiments have shown that virtually all rate constants show an exponential increase with absolute temperature, as represented in Fig. 12.9.

In this section we discuss a model used to account for the observed characteristics of reaction rates. This model, called the **collision model**, is built around the central idea that *molecules must collide to react*. We have already seen how this assumption explains the concentration dependence of reaction rates. Now we need to consider whether this model can account for the observed temperature dependence of reaction rates.

The kinetic molecular theory of gases predicts that an increase in temperature raises molecular velocities and so increases the frequency of collisions between molecules. This idea agrees with the observation that reaction rates are greater at higher temperatures. Thus, there is qualitative agreement between the collision model and experimental observations. However, it is found that the rate of reaction is much smaller than the calculated collision frequency in a collection of gas particles. This must mean that *only a small fraction of the collisions produces a reaction*. Why?

This question was first addressed in the 1880s by Svante Arrhenius. He proposed the existence of a *threshold energy*, called the **activation energy**, that must be overcome to produce a chemical reaction. Such a proposal makes sense, as we can see by considering the decomposition of BrNO in the gas phase:



In this reaction two Br—N bonds must be broken and one Br—Br bond must be formed. Breaking a Br—N bond requires considerable energy (243 kJ/mol), which must come from somewhere. The collision model postulates that the energy comes from the kinetic energies possessed by the reacting molecules before the collision. This kinetic energy is changed into potential energy as the molecules are distorted during a collision to break bonds and rearrange the atoms into the product molecules.

We can envision the reaction progress as shown in Fig. 12.10. The arrangement of atoms found at the top of the potential energy “hill,” or barrier, is called the **activated complex**, or **transition state**. The conversion of BrNO to NO and Br₂ is exothermic,

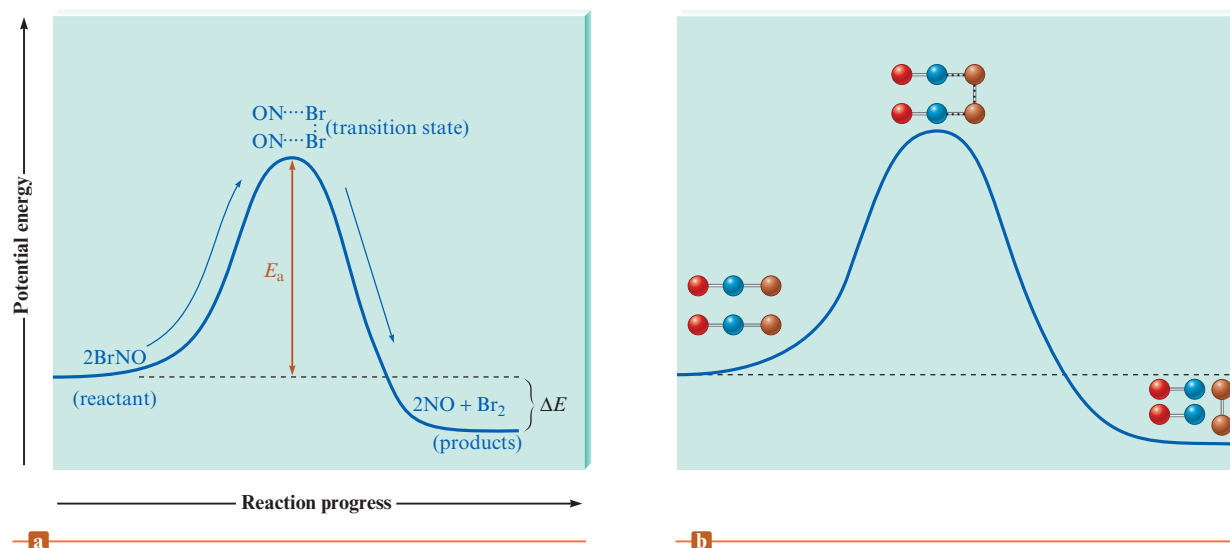


Figure 12.10 (a) The change in potential energy as a function of reaction progress for the reaction $2\text{BrNO} \longrightarrow 2\text{NO} + \text{Br}_2$. The activation energy E_a represents the energy needed to disrupt the BrNO molecules so that they can form products. The quantity ΔE represents the net change in energy in going from reactant to products. (b) A molecular representation of the same reaction.

The higher the activation energy, the slower the reaction at a given temperature.

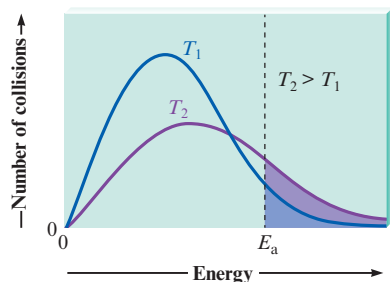


Figure 12.11 Plot showing the number of collisions with a particular energy at T_1 and T_2 , where $T_2 > T_1$.

as indicated by the fact that the products have lower potential energy than the reactant. However, ΔE has no effect on the rate of the reaction. Rather, the rate depends on the size of the activation energy E_a .

The main point here is that a certain minimum energy is required for two BrNO molecules to “get over the hill” so that products can form. This energy is furnished by the energy of the collision. A collision between two BrNO molecules with small kinetic energies will not have enough energy to get over the barrier. At a given temperature only a certain fraction of the collisions possesses enough energy to be effective (to result in product formation).

We can be more precise by recalling from Chapter 5 that a distribution of velocities exists in a sample of gas molecules. Therefore, a distribution of collision energies also exists, as shown in Fig. 12.11 for two different temperatures. Figure 12.11 also shows the activation energy for the reaction in question. Only collisions with energy greater than the activation energy are able to react (get over the barrier). At the lower temperature, T_1 , the fraction of effective collisions is quite small. However, as the temperature is increased to T_2 , the fraction of collisions with the required activation energy increases dramatically. When the temperature is doubled, the fraction of effective collisions increases *exponentially* with temperature. This is encouraging for our theory; remember that rates of reactions are observed to increase exponentially with temperature. Arrhenius postulated that the number of collisions having an energy greater than or equal to the activation energy is given by the expression:

$$\text{Number of collisions with the activation energy} = (\text{total number of collisions})e^{-E_a/RT}$$

where E_a is the activation energy, R is the universal gas constant, and T is the Kelvin temperature. The factor $e^{-E_a/RT}$ represents the fraction of collisions with energy E_a or greater at temperature T .

We have seen that not all molecular collisions are effective in producing chemical reactions because a minimum energy is required for the reaction to occur. There is, however, another complication. Experiments show that the *observed reaction rate is considerably smaller than the rate of collisions with enough energy to surmount the barrier*. This means that many collisions, even though they have the required energy, still do not produce a reaction. Why not?

The answer lies in the **molecular orientations** during collisions. We can illustrate this using the reaction between two BrNO molecules (Fig. 12.12). Some collision orientations can lead to reaction, and others cannot. Therefore, we must include a correction factor to allow for collisions with nonproductive molecular orientations.

To summarize, two requirements must be satisfied for reactants to collide successfully (to rearrange to form products):

1. The collision must involve enough energy to produce the reaction; that is, the collision energy must equal or exceed the activation energy.
2. The relative orientation of the reactants must allow formation of any new bonds necessary to produce products.

Taking these factors into account, we can represent the rate constant as

$$k = zpe^{-E_a/RT}$$

where z is the collision frequency, p is called the **steric factor** (always less than 1) and reflects the fraction of collisions with effective orientations, and $e^{-E_a/RT}$ represents the fraction of collisions with sufficient energy to produce a reaction. This expression is most often written in form

$$k = Ae^{-E_a/RT} \quad (12.9)$$

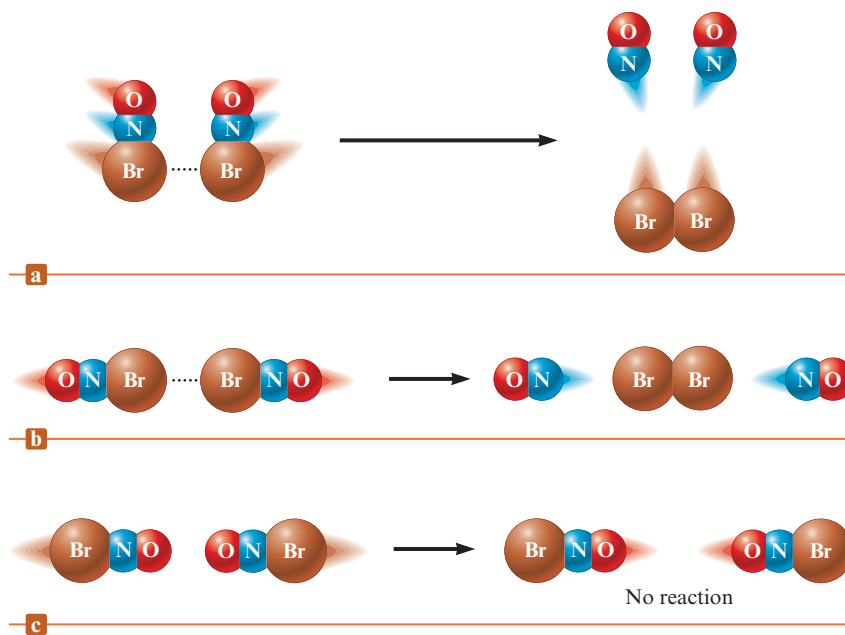
which is called the **Arrhenius equation**. In this equation, A replaces zp and is called the **frequency factor** for the reaction.



Alvin E. Staffan/Science Source

A snowy tree cricket. The frequency of a cricket's chirps depends on the temperature of the cricket.

Figure 12.12 Several possible orientations for a collision between two BrNO molecules. Orientations (a) and (b) can lead to a reaction, but orientation (c) cannot.



Taking the natural logarithm of each side of the Arrhenius equation gives

$$\ln(k) = -\frac{E_a}{R}\left(\frac{1}{T}\right) + \ln(A) \quad (12.10)$$

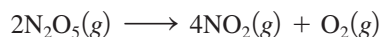
Equation (12.10) is a linear equation of the type $y = mx + b$, where $y = \ln(k)$, $m = -E_a/R = \text{slope}$, $x = 1/T$, and $b = \ln(A) = \text{intercept}$. Thus, for a reaction where the rate constant obeys the Arrhenius equation, a plot of $\ln(k)$ versus $1/T$ gives a straight line. The slope and intercept can be used to determine, respectively, the values of E_a and A characteristic of that reaction. The fact that most rate constants obey the Arrhenius equation to a good approximation indicates that the collision model for chemical reactions is physically reasonable.

Critical Thinking There are many conditions that need to be met to result in a chemical reaction between molecules. What if all collisions between molecules resulted in a chemical reaction? How would life be different?

Example 12.8

Determining Activation Energy I

The reaction



was studied at several temperatures, and the following values of k were obtained:

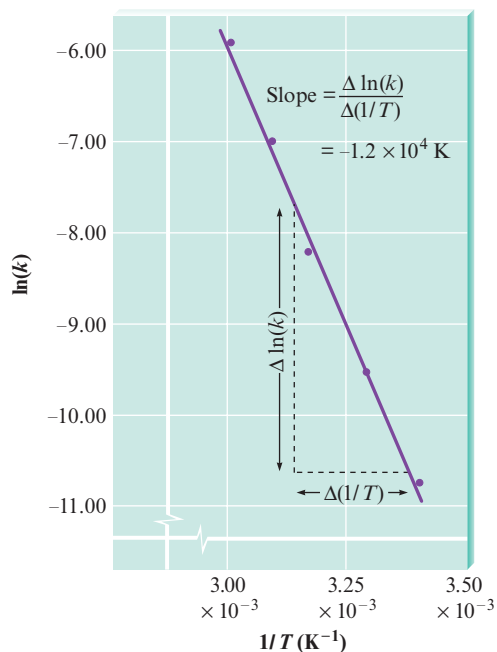
$k \text{ (s}^{-1}\text{)}$	$T \text{ (}^\circ\text{C)}$
2.0×10^{-5}	20
7.3×10^{-5}	30
2.7×10^{-4}	40
9.1×10^{-4}	50
2.9×10^{-3}	60

Calculate the value of E_a for this reaction.

Solution

To obtain the value of E_a , we need to construct a plot of $\ln(k)$ versus $1/T$. First, we must calculate values of $\ln(k)$ and $1/T$, as shown below:

T ($^{\circ}\text{C}$)	T (K)	$1/T$ (K^{-1})	k (s^{-1})	$\ln(k)$
20	293	3.41×10^{-3}	2.0×10^{-5}	-10.82
30	303	3.30×10^{-3}	7.3×10^{-5}	-9.53
40	313	3.19×10^{-3}	2.7×10^{-4}	-8.22
50	323	3.10×10^{-3}	9.1×10^{-4}	-7.00
60	333	3.00×10^{-3}	2.9×10^{-3}	-5.84



The plot of $\ln(k)$ versus $1/T$ is shown above, where the slope

$$\frac{\Delta \ln(k)}{\Delta \left(\frac{1}{T} \right)}$$

is found to be $-1.2 \times 10^4 \text{ K}$. The value of E_a can be determined by solving the following equation:

$$\text{Slope} = -\frac{E_a}{R}$$

$$\begin{aligned} E_a &= -R(\text{slope}) = -(8.3145 \text{ J/K} \cdot \text{mol})(-1.2 \times 10^4 \text{ K}) \\ &= 1.0 \times 10^5 \text{ J/mol} \end{aligned}$$

Thus, the value of the activation energy for this reaction is $1.0 \times 10^5 \text{ J/mol}$.

See Exercises 12.87 and 12.88

The most common procedure for finding E_a for a reaction involves measuring the rate constant k at several temperatures and then plotting $\ln(k)$ versus $1/T$, as shown in Example 12.8. However, E_a also can be calculated from the values of k at only two temperatures by using a formula that can be derived as follows from Equation (12.10).

At temperature T_1 , where the rate constant is k_1 ,

$$\ln(k_1) = -\frac{E_a}{RT_1} + \ln(A)$$

At temperature T_2 , where the rate constant is k_2 ,

$$\ln(k_2) = -\frac{E_a}{RT_2} + \ln(A)$$

Subtracting the first equation from the second gives

$$\begin{aligned}\ln(k_2) - \ln(k_1) &= \left[-\frac{E_a}{RT_2} + \ln(A) \right] - \left[-\frac{E_a}{RT_1} + \ln(A) \right] \\ &= -\frac{E_a}{RT_2} + \frac{E_a}{RT_1}\end{aligned}$$

$$\text{And} \quad \ln\left(\frac{k_2}{k_1}\right) = \frac{E_a}{R} \left(\frac{1}{T_1} - \frac{1}{T_2} \right) \quad (12.11)$$

Therefore, the values of k_1 and k_2 measured at temperatures T_1 and T_2 can be used to calculate E_a , as shown in Example 12.9.

Critical Thinking Most modern refrigerators have an internal temperature of 45°F. What if refrigerators were set at 55°F in the factory? How would this affect our lives?

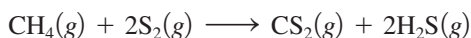
Interactive Example 12.9

An interactive version of this example with a step-by-step approach is available online.

Solution

Determining Activation Energy II

The gas-phase reaction between methane and diatomic sulfur is given by the equation



At 550°C the rate constant for this reaction is 1.1 L/mol · s, and at 625°C the rate constant is 6.4 L/mol · s. Using these values, calculate E_a for this reaction.

The relevant data are shown in the following table:

k (L/mol · s)	T (°C)	T (K)
1.1 = k_1	550	823 = T_1
6.4 = k_2	625	898 = T_2

Substituting these values into Equation (12.11) gives

$$\ln\left(\frac{6.4}{1.1}\right) = \frac{E_a}{8.3145 \text{ J/K} \cdot \text{mol}} \left(\frac{1}{823 \text{ K}} - \frac{1}{898 \text{ K}} \right)$$

Solving for E_a gives

$$\begin{aligned}E_a &= \frac{(8.3145 \text{ J/K} \cdot \text{mol}) \ln\left(\frac{6.4}{1.1}\right)}{\left(\frac{1}{823 \text{ K}} - \frac{1}{898 \text{ K}}\right)} \\ &= 1.4 \times 10^5 \text{ J/mol}\end{aligned}$$

See Exercises 12.89 through 12.92

We have seen that we can increase the rate of a reaction by increasing the concentrations of one or more of the reactants and/or by increasing the temperature. Both of these observations can be explained by the collision model, which states that molecules must collide in order to react. It turns out that we can also increase the rate of a reaction involving a solid by increasing the surface area of one or more of the solid reactants. Thus, for example, wood chips burn more quickly in air than a large log does. This is also explained with the collision model because a larger surface area means that more of the reactant molecules are in contact with one another. Another way to speed up the rate of a reaction is by means of catalysis, which we will discuss in the next section.

12.7 Catalysis

We have seen that the rate of a reaction increases dramatically with temperature. If a particular reaction does not occur fast enough at normal temperatures, we can speed it up by raising the temperature. However, sometimes this is not feasible. For example, living cells can survive only in a rather narrow temperature range, and the human body is designed to operate at an almost constant temperature of 98.6°F. But many of the complicated biochemical reactions keeping us alive would be much too slow at this temperature without intervention. We exist only because the body contains many substances called **enzymes**, which increase the rates of these reactions. In fact, almost every biologically important reaction is assisted by a specific enzyme.

Although it is possible to use higher temperatures to speed up commercially important reactions, such as the Haber process for synthesizing ammonia, this is very expensive. In a chemical plant an increase in temperature means significantly increased costs for energy. The use of an appropriate catalyst allows a reaction to proceed rapidly at a relatively low temperature and can therefore hold down production costs.

A **catalyst** is a substance that speeds up a reaction without being consumed itself. Just as virtually all vital biologic reactions are assisted by enzymes (biologic catalysts), almost all industrial processes also involve the use of catalysts. For example, the production of sulfuric acid uses vanadium(V) oxide, and the Haber process uses a mixture of iron and iron oxide.

How does a catalyst work? Remember that for each reaction a certain energy barrier must be surmounted. How can we make a reaction occur faster without raising the temperature to increase the molecular energies? The solution is to provide a new pathway for the reaction, one with a *lower activation energy*. This is what a catalyst does, as is shown in Fig. 12.13. Because the catalyst allows the reaction to occur with a lower activation energy, a much larger fraction of collisions is effective at a given temperature, and the reaction rate is increased. This effect is illustrated in Fig. 12.14. Note from this diagram that although a catalyst lowers the activation energy E_a for a reaction, it does not affect the energy difference ΔE between products and reactants.

Catalysts are classified as homogeneous or heterogeneous. A **homogeneous catalyst** is one that is *present in the same phase as the reacting molecules*. A **heterogeneous catalyst** exists in a *different phase*, usually as a solid.

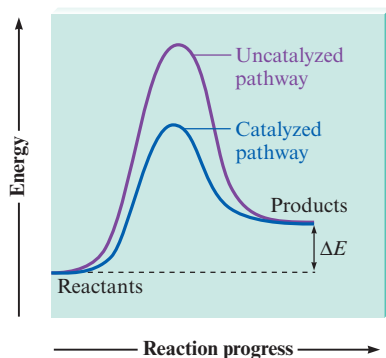
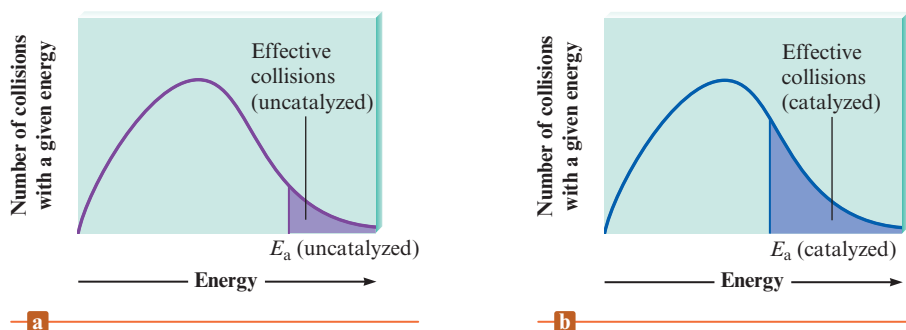


Figure 12.13 Energy plots for a catalyzed and an uncatalyzed pathway for a given reaction.

Figure 12.14 Effect of a catalyst on the number of reaction-producing collisions. Because a catalyst provides a reaction pathway with a lower activation energy, a much greater fraction of the collisions is effective for the catalyzed pathway (b) than for the uncatalyzed pathway (a) (at a given temperature). This allows reactants to become products at a much higher rate, even though there is no temperature increase.

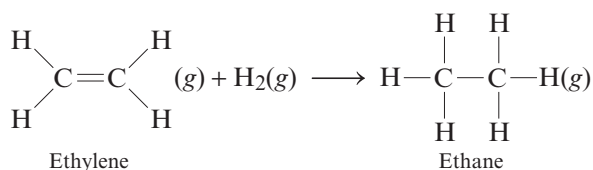


Heterogeneous Catalysis

Heterogeneous catalysis most often involves gaseous reactants being adsorbed on the surface of a solid catalyst. **Adsorption** refers to the collection of one substance on the surface of another substance; *absorption* refers to the penetration of one substance into another. Water is *absorbed* by a sponge.

An important example of heterogeneous catalysis occurs in the hydrogenation of unsaturated hydrocarbons, compounds composed mainly of carbon and hydrogen with some carbon–carbon double bonds. Hydrogenation is an important industrial process used to change unsaturated fats, occurring as oils, to saturated fats (solid shortenings such as Crisco) in which the C=C bonds have been converted to C–C bonds through addition of hydrogen.

A simple example of hydrogenation involves ethylene:



This reaction is quite slow at normal temperatures, mainly because the strong bond in the hydrogen molecule results in a large activation energy for the reaction. However, the reaction rate can be greatly increased by using a solid catalyst of platinum, palladium, or nickel. The hydrogen and ethylene adsorb on the catalyst surface, where the reaction occurs. The main function of the catalyst apparently is to allow formation of metal–hydrogen interactions that weaken the H–H bonds and facilitate the reaction. The mechanism is illustrated in Fig. 12.15.

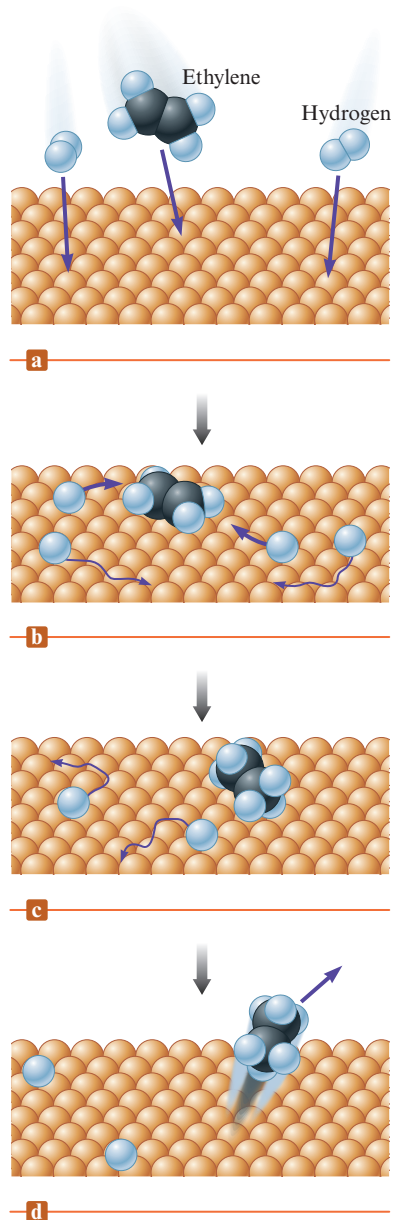


Figure 12.15 Heterogeneous catalysis of the hydrogenation of ethylene. (a) The reactants above the metal surface. (b) Hydrogen is adsorbed onto the metal surface, forming metal–hydrogen bonds and breaking the H–H bonds. The π bond in ethylene is broken and metal–hydrogen bonds are formed during adsorption. (c) The adsorbed molecules and atoms migrate toward each other on the metal surface, forming new C–H bonds. (d) The C atoms in ethane (C_2H_6) have completely saturated bonding capacities and so cannot bind strongly to the metal surfaces. The C_2H_6 molecule thus escapes.

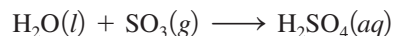
Let's Review Heterogeneous Catalysis

Typically, heterogeneous catalysis involves four steps:

1. Adsorption and activation of the reactants
2. Migration of the adsorbed reactants on the surface
3. Reaction of the adsorbed substances
4. Escape, or *desorption*, of the products

Heterogeneous catalysis also occurs in the oxidation of gaseous sulfur dioxide to gaseous sulfur trioxide. This process is especially interesting because it illustrates both positive and negative consequences of chemical catalysis.

The negative side is the formation of damaging air pollutants. Recall that sulfur dioxide, a toxic gas with a choking odor, is formed whenever sulfur-containing fuels are burned. However, it is sulfur trioxide that causes most of the environmental damage, mainly through the production of acid rain. When sulfur trioxide combines with a droplet of water, sulfuric acid is formed:



This sulfuric acid can cause considerable damage to vegetation, buildings and statues, and fish populations.

Sulfur dioxide is *not* rapidly oxidized to sulfur trioxide in clean, dry air. Why, then, is there a problem? The answer is catalysis. Dust particles and water droplets catalyze the reaction between SO_2 and O_2 in the air.

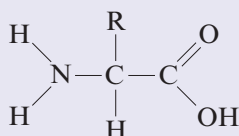
On the positive side, the heterogeneous catalysis of the oxidation of SO_2 is used to advantage in the manufacture of sulfuric acid, where the reaction of O_2 and SO_2 to form SO_3 is catalyzed by a solid mixture of platinum and vanadium(V) oxide.

Heterogeneous catalysis is also utilized in the catalytic converters in automobile exhaust systems. The exhaust gases, containing compounds such as nitric oxide, carbon

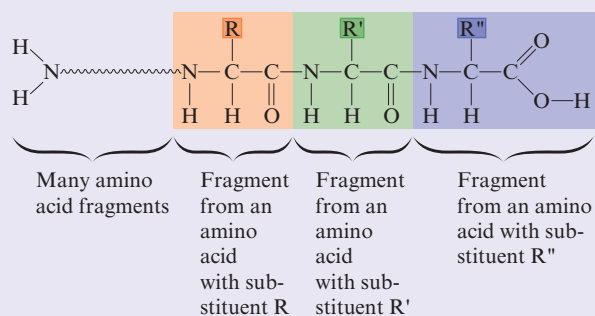
Chemical Connections

Enzymes: Nature's Catalysts

The most impressive examples of homogeneous catalysis occur in nature, where the complex reactions necessary for plant and animal life are made possible by enzymes. Enzymes are large molecules specifically tailored to facilitate a given type of reaction. Usually enzymes are proteins, an important class of biomolecules constructed from α -amino acids that have the general structure



where R represents any one of 20 different substituents. These amino acid molecules can be “hooked together” to form a *polymer* (a word meaning “many parts”) called a *protein*. The general structure of a protein can be represented as follows:



Since specific proteins are needed by the human body, the proteins in food must be broken into their constituent amino acids, which are then used to construct new proteins in the body's cells. The reaction in which a protein is broken down one amino acid at a time is shown in Fig. 12.17. Note that in this reaction a water molecule reacts with a protein molecule to produce an

Figure 12.17 The removal of the end amino acid from a protein by reaction with a molecule of water. The products are an amino acid and a new, smaller protein.

amino acid and a new protein containing one less amino acid. Without the enzymes found in human cells, this reaction would be much too slow

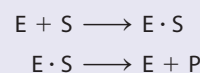
to be useful. One of these enzymes is *carboxypeptidase-A*, a zinc-containing protein (Fig. 12.18).

Carboxypeptidase-A captures the protein to be acted on (called the *substrate*) in a special groove and positions the substrate

so that the end is in the active site, where the catalysis occurs (Fig. 12.19). Note that the Zn^{2+} ion bonds to the oxygen of the $\text{C}=\text{O}$ (carbonyl) group. This polarizes the electron density in the carbonyl group, allowing the neighboring $\text{C}-\text{N}$ bond to be broken much more easily. When the reaction is completed, the remaining portion of the substrate protein and the newly

formed amino acid are released by the enzyme.

The process just described for carboxypeptidase-A is characteristic of the behavior of other enzymes. Enzyme catalysis can be represented by the series of reactions shown here:



where E represents the enzyme, S represents the substrate, $\text{E} \cdot \text{S}$ represents the enzyme-substrate complex, and P represents the products. The enzyme and substrate form a complex, where the reaction occurs. The enzyme then releases the product and is ready to repeat the process. The most amazing thing about enzymes is their efficiency. Because an enzyme plays its catalytic role over and over and very rapidly, only a tiny amount of enzyme is required. This makes the isolation of enzymes for study quite difficult.

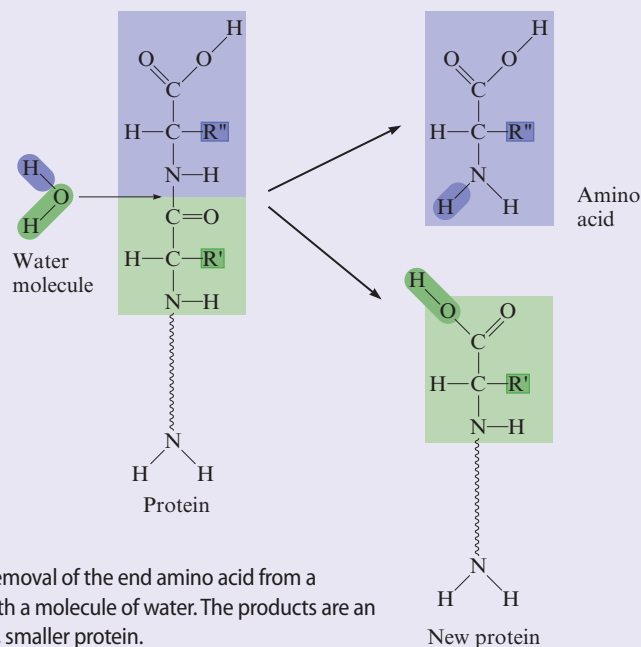




Figure 12.18 (a) The structure of the enzyme carboxypeptidase-A, which contains 307 amino acids. The zinc ion is shown above as red in the center. (b) Carboxypeptidase-A with a substrate (pink) in place.

Figure 12.19 Protein–substrate interaction. The substrate is shown in black and red, with the red representing the terminal amino acid. Blue indicates side chains from the enzyme that help bind the substrate. The water molecule is held in place by hydrogen bonding. It is used to cleave the N—C bond and form an amino acid (red) and a new protein (black).

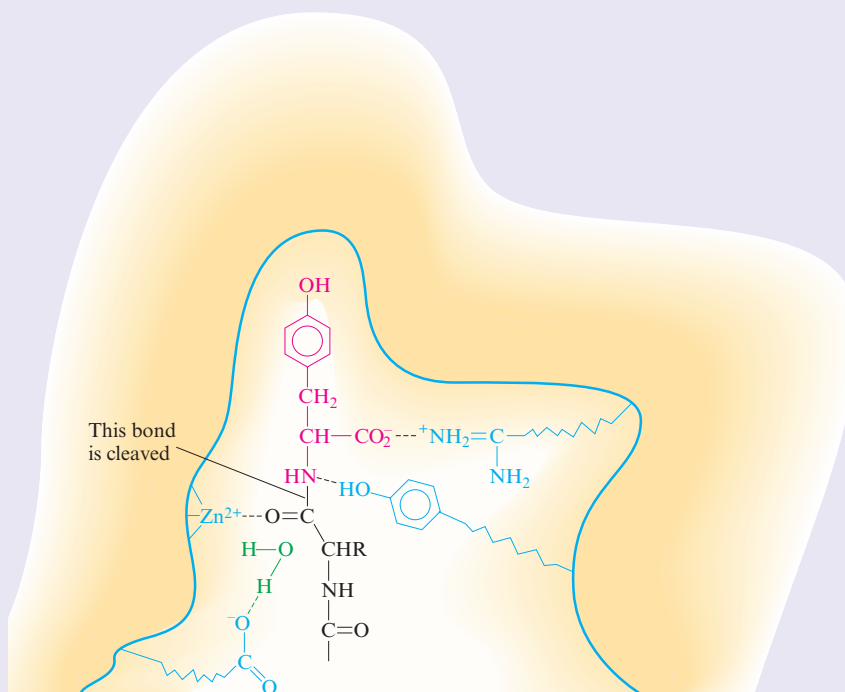
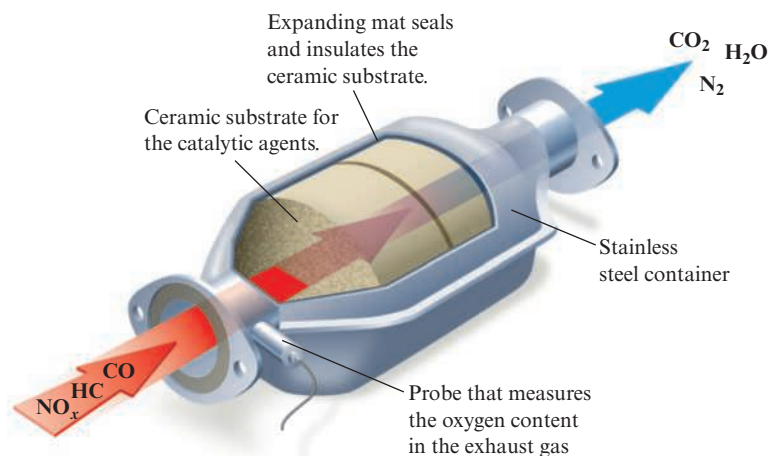


Figure 12.16 The exhaust gases (HC, hydrocarbons; NO_x, nitrous oxides; and CO) from an automobile engine are passed through a catalytic converter to minimize environmental damage.



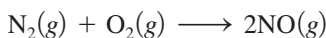
monoxide, and unburned hydrocarbons, are passed through a converter containing beads of solid catalyst (Fig. 12.16). The catalyst promotes the conversion of carbon monoxide to carbon dioxide, hydrocarbons to carbon dioxide and water, and nitric oxide to nitrogen gas to lessen the environmental impact of the exhaust gases. However, this beneficial catalysis can, unfortunately, be accompanied by the unwanted catalysis of the oxidation of SO₂ to SO₃, which reacts with the moisture present to form sulfuric acid.

Because of the complex nature of the reactions that take place in the converter, a mixture of catalysts is used. The most effective catalytic materials are transition metal oxides and noble metals such as palladium and platinum.

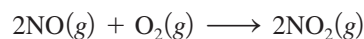
Homogeneous Catalysis

A homogeneous catalyst exists in the same phase as the reacting molecules. There are many examples in both the gas and liquid phases. One such example is the unusual catalytic behavior of nitric oxide toward ozone. In the troposphere, that part of the atmosphere closest to earth, nitric oxide catalyzes ozone production. However, in the upper atmosphere it catalyzes the decomposition of ozone. Both these effects are unfortunate environmentally.

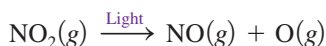
In the lower atmosphere, NO is produced in any high-temperature combustion process where N₂ is present. The reaction



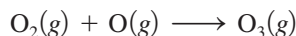
is very slow at normal temperatures because of the very strong N≡N and O=O bonds. However, at elevated temperatures, such as those found in the internal combustion engines of automobiles, significant quantities of NO form. Some of this NO is converted back to N₂ in the catalytic converter, but significant amounts escape into the atmosphere to react with oxygen:



In the atmosphere, NO₂ can absorb light and decompose as follows:

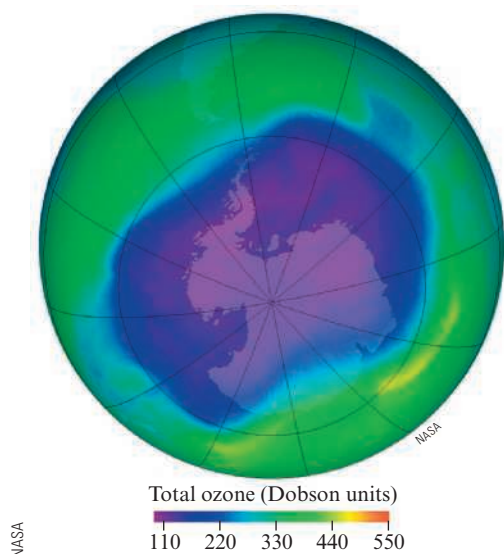


The oxygen atom is very reactive and can combine with an oxygen molecule to form ozone:



Ozone is a powerful oxidizing agent that can react with other air pollutants to form substances irritating to the eyes and lungs, and is itself very toxic.

Although O₂ is represented here as the oxidizing agent for NO, the actual oxidizing agent is probably some type of peroxide compound produced by reaction of oxygen with pollutants. The direct reaction of NO and O₂ is very slow.



▲ This graphic shows data from the Total Ozone Mapping Spectrometer (TOMS) Earth Probe.

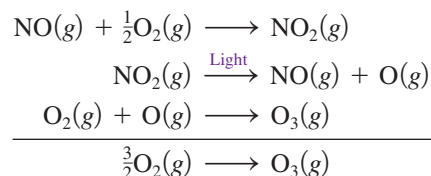


Freon-12

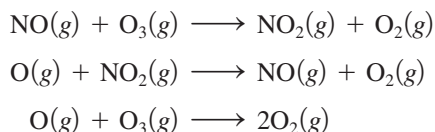


Ozone

In this series of reactions, nitric oxide is acting as a true catalyst because it assists the production of ozone without being consumed itself. This can be seen by summing the reactions:

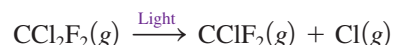


In the upper atmosphere, the presence of nitric oxide has the opposite effect—the depletion of ozone. The series of reactions involved is

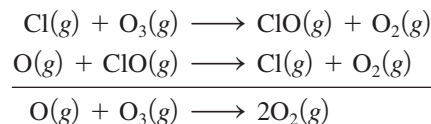


Nitric oxide is again catalytic, but here its effect is to change O_3 to O_2 . This is a potential problem because O_3 , which absorbs ultraviolet light, is necessary to protect us from the harmful effects of this high-energy radiation. That is, we want O_3 in the upper atmosphere to block ultraviolet radiation from the sun but not in the lower atmosphere, where we would have to breathe it and its oxidation products.

The ozone layer is also threatened by chlorofluorocarbons (CFCs), a group of stable, noncorrosive compounds, formerly used as refrigerants and as propellants in aerosol cans. The most commonly used substance of this type was Freon-12 (CCl_2F_2). The chemical inertness of CFCs made them valuable but also created a problem, since they remain in the environment from 50 to more than 100 years. Eventually, they migrate into the upper atmosphere to be decomposed by high-energy light. Among the decomposition products are chlorine atoms:



These chlorine atoms can catalyze the decomposition of ozone:



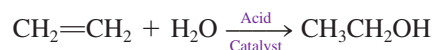
The problem of CFCs was brought into strong focus by the hole in the ozone layer in the stratosphere over Antarctica in the 1980s. Studies found unusually high levels of chlorine monoxide (ClO). This strongly implicated the CFCs in the atmosphere as being responsible for the ozone destruction.

Because they posed environmental problems, CFCs were banned by international agreement in 1987. Since then the ozone layer over Antarctica is gradually being restored. It is now a seasonal phenomenon, closing up during winter months and reappearing in the spring. Substitute compounds are now being used.

Acid Catalysis

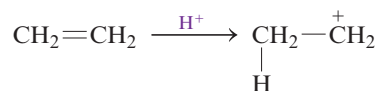
Acids and bases can serve as catalysts in chemical reactions. In acid-catalyzed reactions, for example, a reactant gains a proton (H^+). The H^+ ion, being positively charged, is attracted to the lone pairs on atoms such as O, N, or S in a molecule, or to π bonds in unsaturated hydrocarbons.

A common industrial method for the production of ethanol is the acid-catalyzed reaction of ethylene and water:

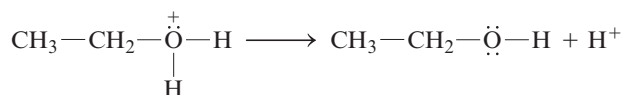
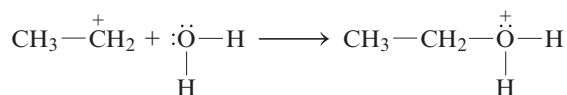


In this case, the H^+ is attracted to the double bond on ethylene to make a new intermediate that is very reactive. This provides for a new pathway for the reaction that has lower activation energy and therefore proceeds more quickly than without the addition of the acid catalyst.

The mechanism for this reaction can be represented as follows:



Because the carbon atom on the right side of the product written above does not have an octet of electrons, the product is more reactive with water than is ethylene. The reaction proceeds as follows:



Notice that H^+ is a product of the final reaction in the mechanism. Although it is not the same hydrogen ion that catalyzed the reaction, there is not a net consumption of H^+ in the overall reaction.

For Review

Key terms

chemical kinetics

Section 12.1

reaction rate

instantaneous rate

Section 12.2

rate law

rate constant

order

(differential) rate law

integrated rate law

Section 12.3

method of initial rates

initial rate

overall reaction order

Section 12.4

first-order reaction

integrated first-order rate law

half-life of a reactant

integrated second-order rate law

zero-order reaction

integrated zero-order rate law

pseudo-first-order rate law

Chemical kinetics

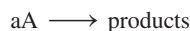
- › The study of the factors that control the rate (speed) of a chemical reaction
 - › Rate is defined in terms of the change in concentration of a given reaction component per unit time
 - › Kinetic measurements are often made under conditions where the reverse reaction is insignificant
- › The kinetic and thermodynamic properties of a reaction are not fundamentally related

Rate laws

- › Differential rate law: describes the rate as a function of concentration

$$\text{Rate} = -\frac{\Delta[\text{A}]}{\Delta t} = k[\text{A}]^n$$

- › k is the rate constant
- › n is the order; not related to the coefficients in the balanced equation
- › Integrated rate law: describes the concentration as a function of time
 - › For a reaction of the type



$$\text{Rate} = k[\text{A}]^n$$

$$[\text{A}] = -kt + [\text{A}]_0$$

$$t_{1/2} = \frac{[\text{A}]_0}{2k}$$

for which

$$n = 0:$$

$$n = 1:$$

$$\ln[\text{A}] = -kt + \ln[\text{A}]_0$$

$$t_{1/2} = \frac{0.693}{k}$$

Section 12.5

reaction mechanism
intermediate
elementary step
molecularity
unimolecular step
bimolecular step
termolecular step
rate-determining step

Section 12.6

collision model
activation energy
activated complex (transition state)
molecular orientations
steric factor
Arrhenius equation
frequency factor

Section 12.7

enzyme
catalyst
homogeneous catalyst
heterogeneous catalyst
adsorption

$$n = 2:$$

$$\frac{1}{[A]} = kt + \frac{1}{[A]_0}$$

$$t_{1/2} = \frac{1}{k[A]_0}$$

- › The value of k can be determined from the plot of the appropriate function of $[A]$ versus t

Reaction mechanism

- › Series of elementary steps by which an overall reaction occurs
 - › Elementary step: rate law for the step can be written from the molecularity of the reaction
- › Two requirements for an acceptable mechanism:
 - › The elementary steps sum to give the correct overall balanced equation
 - › The mechanism agrees with the experimentally determined rate law
- › Simple reactions can have an elementary step that is slower than all of the other steps; this is called the rate-determining step.

Kinetic models

- › The simplest model to account for reaction kinetics is the collision model
 - › Molecules must collide to react
 - › The collision kinetic energy furnishes the potential energy needed to enable the reactants to rearrange to form products
 - › A certain threshold energy called the activation energy (E_a) is necessary for a reaction to occur
 - › The relative orientations of the colliding reactants are also a determining factor in the reaction rate
 - › This model leads to the Arrhenius equation:

$$k = Ae^{-E_a/RT}$$
 - › A depends on the collision frequency and relative orientation of the molecules
 - › The value of E_a can be found by obtaining the values of k at several temperatures

Catalyst

- › Speeds up a reaction without being consumed
- › Works by providing a lower-energy pathway for the reaction
- › Enzymes are biological catalysts
- › Catalysts can be classified as homogeneous or heterogeneous
 - › Homogeneous: exist in the same phase as the reactants
 - › Heterogeneous: exist in a different phase than the reactants
- › Acids and bases can serve as catalysts

Review Questions

1. Define *reaction rate*. Distinguish between the initial rate, average rate, and instantaneous rate of a chemical reaction. Which of these rates is usually fastest? The initial rate is the rate used by convention. Give a possible explanation as to why.
2. Distinguish between the differential rate law and the integrated rate law. Which of these is often called just the “rate law”? What is k in a rate law, and what are orders in a rate law? Explain.
3. One experimental procedure that can be used to determine the rate law of a reaction is the method of initial rates. What data are gathered in the method of initial rates, and how are these data manipulated to determine k and the orders of the species in the rate law? Are the

units for k , the rate constant, the same for all rate laws? Explain. If a reaction is first order in A, what happens to the rate if $[A]$ is tripled? If the initial rate for a reaction increases by a factor of 16 when $[A]$ is quadrupled, what is the order of n ? If a reaction is third order in A and $[A]$ is doubled, what happens to the initial rate? If a reaction is zero order, what effect does $[A]$ have on the initial rate of a reaction?

4. The initial rate for a reaction is equal to the slope of the tangent line at $t \approx 0$ in a plot of $[A]$ versus time. From calculus, initial rate $= \frac{-d[A]}{dt}$. Therefore, the differential rate law for a reaction is $\text{Rate} = \frac{-d[A]}{dt} = k[A]^n$.

Assuming you have some calculus in your background, derive the zero-, first-, and second-order integrated rate laws using the differential rate law.

5. Consider the zero-, first-, and second-order integrated rate laws. If you have concentration versus time data for some species in a reaction, what plots would you make to “prove” a reaction is either zero, first, or second order? How would the rate constant, k , be determined from such a plot? What does the y-intercept equal in each plot? When a rate law contains the concentration of two or more species, how can plots be used to determine k and the orders of the species in the rate law?
6. Derive expressions for the half-life of zero-, first-, and second-order reactions using the integrated rate law for each order. How does each half-life depend on concentration? If the half-life for a reaction is 20. seconds, what would be the second half-life assuming the reaction is either zero, first, or second order?
7. Define each of the following.
- elementary step
 - molecularity
 - reaction mechanism
 - intermediate
 - rate-determining step
8. What two requirements must be met to call a mechanism plausible? Why say a “plausible” mechanism instead of the “correct” mechanism? Is it true that most reactions occur by a one-step mechanism? Explain.
9. What is the premise underlying the collision model? How is the rate affected by each of the following?
- activation energy
 - temperature
 - frequency of collisions
 - orientation of collisions
- Sketch a potential energy versus reaction progress plot for an endothermic reaction and for an exothermic reaction. Show ΔE and E_a in both plots. When concentrations and temperatures are equal, would you expect the rate of the forward reaction to be equal to, greater than, or less than the rate of the reverse reaction if the reaction is exothermic? Endothermic?
10. Give the Arrhenius equation. Take the natural log of both sides and place this equation in the form of a straight-line equation ($y = mx + b$). What data would you need and how would you graph those data to get a linear relationship using the Arrhenius equation? What does the slope of the straight line equal? What does the y-intercept equal? What are the units of R in the Arrhenius equation? Explain how if you know the rate constant value at two different temperatures, you can determine the activation energy for the reaction.
11. Why does a catalyst increase the rate of a reaction? What is the difference between a homogeneous catalyst and a heterogeneous catalyst? Would a given reaction necessarily have the same rate law for both a catalyzed and an uncatalyzed pathway? Explain.

Active Learning Questions*

These questions are designed to be used by groups of students in class.

- Define *stability* from both a kinetic and thermodynamic perspective. Give examples to show the differences in these concepts.
- Describe at least two experiments you could perform to determine a rate law.
- If each consecutive half-life for a reaction is constant over time, what is the most likely order for the reaction? If each consecutive half-life doubles over time, what is the most likely order for the reaction? If each consecutive half-life decreases

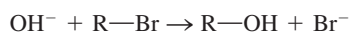
by a factor of two over time, what is the most likely order for the reaction?

- How does temperature affect k , the rate constant? Explain.
- Consider the following statements: “In general, the rate of a chemical reaction increases a bit at first because it takes a while for the reaction to get ‘warmed up.’ After that, however, the rate of the reaction decreases because its rate is dependent

*In the Questions and the Exercises, the term *rate law* always refers to the differential rate law.

on the concentrations of the reactants, and these are decreasing.” Indicate everything that is correct in these statements, and indicate everything that is incorrect. Correct the incorrect statements and explain.

- For the reaction $A + B \rightarrow C$, explain at least two ways in which the rate law could be zero order in chemical A.
- A friend of yours states, “A balanced equation tells us how chemicals interact. Therefore, we can determine the rate law directly from the balanced equation.” What do you tell your friend?
- You are given concentration data versus time for a reaction $aA \rightarrow \text{products}$. How do you prove the reaction is either zero-order or first-order or second-order using the $[A]$ vs time data? How do you determine the value of the rate constant k from this $[A]$ vs time data?
- The rate constant (k) depends on which of the following (there may be more than one answer)? Explain your choices.
 - the concentration of the reactants
 - collision frequency of the reactant molecules
 - the temperature
 - the order of the reaction
 - activation energy
- Make a graph of $[A]$ versus time for zero-, first-, and second-order reactions. From these graphs, compare successive half-lives. Provide a conceptual rationale for the differences in the half-lives of zero-, first-, and second-order reactions.
- A typical reaction studied in organic chemistry is a substitution reaction where one group substitutes for another group. For example, when an organic bromide ($R-Br$ in the following mechanisms) reacts with a hydroxide ion in ethanol, the OH^- ion substitutes for the bromide group in the organic compound forming an alcohol ($R-OH$ in the following mechanisms). Two mechanisms have been proposed for this reaction. In one mechanism, the hydroxide ion attacks the molecule from behind, displacing bromide in a single step (called an S_N2 reaction in organic chemistry):



The second proposed mechanism is a two-step process where the organic bromide ionizes first and then forms a bond to hydroxide in the second step (called an S_N1 reaction in organic chemistry):



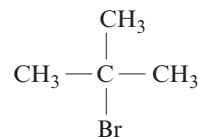
Consider the following initial rate data for two different organic bromides (*n*-butyl bromide and *t*-butyl bromide) reacting with the hydroxide ion to form an alcohol.

- n*-butyl bromide (1-bromobutane)



[RBr]	[OH ⁻]	Rate = $-\Delta[RBr]/\Delta t$
0.0010 M	0.010 M	$3.0 \times 10^{-3} \text{ M/s}$
0.0020 M	0.010 M	$6.0 \times 10^{-3} \text{ M/s}$
0.0010 M	0.030 M	$9.0 \times 10^{-3} \text{ M/s}$

- t*-butyl bromide (2-bromo-2-methylpropane)



[RBr]	[OH ⁻]	Rate = $-\Delta[RBr]/\Delta t$
0.0010 M	0.010 M	$1.2 \times 10^{-2} \text{ M/s}$
0.0020 M	0.010 M	$2.4 \times 10^{-2} \text{ M/s}$
0.0010 M	0.030 M	$1.2 \times 10^{-2} \text{ M/s}$

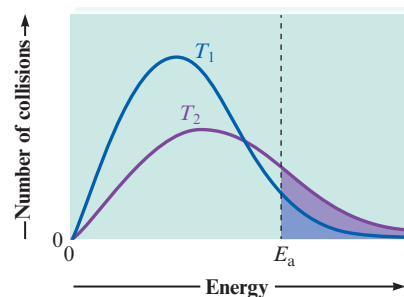
For each organic bromide:

- write out the overall balanced reaction.
- determine the rate law for the reaction including the value of the rate constant.
- determine which of the two proposed mechanisms is consistent with the experimental data. If the two-step mechanism is consistent with the data, which step is the rate-determining step? Explain your choices.

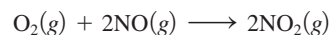
A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the Solutions Guide, as found on the Instructor Companion Site.

Questions

- Table 12.2 illustrates how the average rate of a reaction decreases with time. Why does the average rate of a reaction generally decrease with time? How does the instantaneous rate of a reaction depend on time? Why are initial rates of a reaction primarily used by convention?
- The rate law of a reaction can only be determined from experiment. Two experimental procedures for determining rate laws were outlined in this chapter. What are the two procedures and how are they used to determine the rate laws?
- The plot below shows the number of collisions with a particular energy for two different temperatures.



- Which is greater, T_2 or T_1 ? How can you tell?
 - What does this plot tell us about the temperature dependence of the rate of a chemical reaction? Explain your answer.
- For the reaction

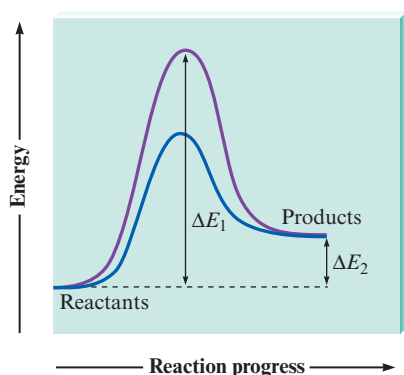


the observed rate law is

$$\text{Rate} = k[NO]^2[O_2]$$

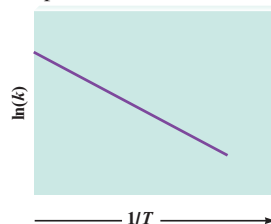
Which of the changes listed below would affect the value of the rate constant k ?

- increasing the partial pressure of oxygen gas
 - changing the temperature
 - using an appropriate catalyst
- Each of the statements given below is false. Explain why.
 - The activation energy of a reaction depends on the overall energy change (ΔE) for the reaction.
 - The rate law for a reaction can be deduced from examination of the overall balanced equation for the reaction.
 - Most reactions occur by one-step mechanisms.
 - Define what is meant by unimolecular and bimolecular steps. Why are termolecular steps infrequently seen in chemical reactions?
 - The type of rate law for a reaction, either the differential rate law or the integrated rate law, is usually determined by which data is easiest to collect. Explain.
 - The initial rate of a reaction doubles as the concentration of one of the reactants is quadrupled. What is the order of this reactant? If a reactant has a -1 order, what happens to the initial rate when the concentration of that reactant increases by a factor of two?
 - Hydrogen reacts explosively with oxygen. However, a mixture of H_2 and O_2 can exist indefinitely at room temperature. Explain why H_2 and O_2 do not react under these conditions.
 - The central idea of the collision model is that molecules must collide in order to react. Give two reasons why not all collisions of reactant molecules result in product formation.
 - Consider the following energy plots for a chemical reaction when answering the questions below.



- Which plot (purple or blue) is the catalyzed pathway? How do you know?
 - What does ΔE_1 represent?
 - What does ΔE_2 represent?
 - Is the reaction endothermic or exothermic?
- Enzymes are kinetically important for many of the complex reactions necessary for plant and animal life to exist. However, only a tiny amount of any particular enzyme is required for these complex reactions to occur. Explain.
 - Individuals who suffer from lactose intolerance do not produce enough of the enzyme lactase. Explain why this is an issue.

- For a reaction, a student determined the rate constant k at several different temperatures with the results plotted below.



What information about the reaction can be obtained from the $\ln k$ vs $1/T$ plot?

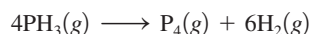
- Would the slope of a $\ln(k)$ versus $1/T$ plot (with temperature in kelvin) for a catalyzed reaction be more or less negative than the slope of the $\ln(k)$ versus $1/T$ plot for the uncatalyzed reaction? Explain. Assume both rate laws are first-order overall.
- A reaction $\text{A(g)} + \text{B(g)} \rightarrow \text{C(g)}$ has the following rate law: $\text{Rate} = k[\text{B}]$. What affect does each of the following have on the rate of the reaction?
 - Increase the concentration of A
 - Increase the concentration of B
 - Raising the temperature
 - Lower the activation energy by providing a different pathway for reactants to convert to products.
- Which of the following statement(s) about half-life dependence on concentration is(are) *true*?
 - The half-life for a zero-order reaction decreases as the reaction proceeds.
 - The half-life for a first-order reaction decreases as the reaction proceeds.
 - The half-life for a second-order reaction increases as the reaction proceeds.
- For a certain process, the activation energy is greater for the forward reaction than for the reverse reaction. Does this reaction have a positive or negative value for ΔE ?
- How does a catalyst affect the following for a given reaction?
 - the activation energy for the forward reaction
 - the rate of the forward reaction
 - ΔE for the reaction
 - the activation energy for the reverse reaction
 - the amount of product produced
 - the rate of the reverse reaction

Exercises

In this section similar exercises are paired.

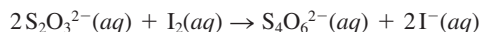
Reaction Rates

- Consider the reaction



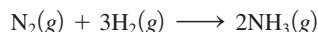
If, in a certain experiment, over a specific time period, 0.0048 mole of PH_3 is consumed in a 2.0-L container each second of reaction, what are the rates of production of P_4 and H_2 in this experiment?

32. The thiosulfate ion ($\text{S}_2\text{O}_3^{2-}$) is oxidized by iodine as follows:



In an experiment, $7.05 \times 10^{-3} \text{ mol/L}$ of $\text{S}_2\text{O}_3^{2-}$ is consumed in the first 11.0 seconds of the reaction. Determine the rate of production of $\text{S}_4\text{O}_6^{2-}$ over the first 11.0 s of the experiment.

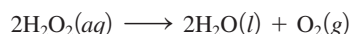
33. In the Haber process for the production of ammonia,



what is the relationship between the rate of production of ammonia and the rate of consumption of hydrogen?

34. Figure 12.1 of the text plots concentration vs time data for the reactants and products in the reaction of converting $\text{NO}_2(\text{g})$ to $\text{NO}(\text{g})$ and $\text{O}_2(\text{g})$. The instantaneous rate for the consumption of NO_2 is shown in the figure at $t = 100 \text{ s}$. How would the instantaneous rates for the production of NO and O_2 compare to the rate that NO_2 disappears at $t = 100 \text{ s}$?

35. At 40°C , $\text{H}_2\text{O}_2(\text{aq})$ will decompose according to the following reaction:

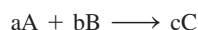


The following data were collected for the concentration of H_2O_2 at various times.

Time (s)	$[\text{H}_2\text{O}_2]$ (mol/L)
0	1.000
2.16×10^4	0.500
4.32×10^4	0.250

- Calculate the average rate of decomposition of H_2O_2 between 0 and $2.16 \times 10^4 \text{ s}$. Use this rate to calculate the average rate of production of $\text{O}_2(\text{g})$ over the same time period.
- What are these rates for the time period $2.16 \times 10^4 \text{ s}$ to $4.32 \times 10^4 \text{ s}$?

36. Consider the general reaction



and the following average rate data over some time period Δt :

$$-\frac{\Delta\text{A}}{\Delta t} = 0.0080 \text{ mol/L} \cdot \text{s}$$

$$-\frac{\Delta\text{B}}{\Delta t} = 0.0120 \text{ mol/L} \cdot \text{s}$$

$$\frac{\Delta\text{C}}{\Delta t} = 0.0160 \text{ mol/L} \cdot \text{s}$$

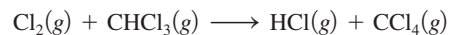
Determine a set of possible coefficients to balance this general reaction.

37. What are the units for each of the following if the concentrations are expressed in moles per liter and the time in seconds?

- rate of a chemical reaction
- rate constant for a zero-order rate law

- rate constant for a first-order rate law
- rate constant for a second-order rate law
- rate constant for a third-order rate law

38. The rate law for the reaction

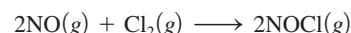


is $\text{Rate} = k[\text{Cl}_2]^{1/2}[\text{CHCl}_3]$

What are the units for k , assuming time in seconds and concentration in mol/L?

Rate Laws from Experimental Data: Initial Rates Method

39. The reaction



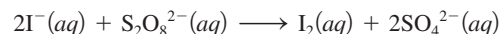
was studied at -10°C . The following results were obtained where

$$\text{Rate} = -\frac{\Delta[\text{Cl}_2]}{\Delta t}$$

$[\text{NO}]_0$ (mol/L)	$[\text{Cl}_2]_0$ (mol/L)	Initial Rate (mol/L · min)
0.10	0.10	0.18
0.10	0.20	0.36
0.20	0.20	1.45

- What is the rate law?
- What is the value of the rate constant?

40. The reaction



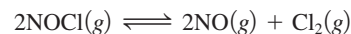
was studied at 25°C . The following results were obtained where

$$\text{Rate} = -\frac{\Delta[\text{S}_2\text{O}_8^{2-}]}{\Delta t}$$

$[\text{I}^-]_0$ (mol/L)	$[\text{S}_2\text{O}_8^{2-}]_0$ (mol/L)	Initial Rate (mol/L · s)
0.080	0.040	12.5×10^{-6}
0.040	0.040	6.25×10^{-6}
0.080	0.020	6.25×10^{-6}
0.032	0.040	5.00×10^{-6}
0.060	0.030	7.00×10^{-6}

- Determine the rate law.
- Calculate a value for the rate constant for each experiment and an average value for the rate constant.

41. The decomposition of nitrosyl chloride was studied:



The following data were obtained where

$$\text{Rate} = -\frac{\Delta[\text{NOCl}]}{\Delta t}$$

$[\text{NOCl}]_0$ (molecules/cm ³)	Initial Rate (molecules/cm ³ · s)
3.0×10^{16}	5.98×10^4
2.0×10^{16}	2.66×10^4
1.0×10^{16}	6.64×10^3
4.0×10^{16}	1.06×10^5

- What is the rate law?
- Calculate the value of the rate constant.
- Calculate the value of the rate constant when concentrations are given in moles per liter.

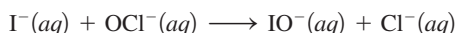
42. The following data were obtained for the gas-phase decomposition of dinitrogen pentoxide,



$[\text{N}_2\text{O}_5]_0$ (mol/L)	Initial Rate (mol/L · s)
0.0750	8.90×10^{-4}
0.190	2.26×10^{-3}
0.275	3.26×10^{-3}
0.410	4.85×10^{-3}

Defining the rate as $-\Delta[\text{N}_2\text{O}_5]/\Delta t$, write the rate law and calculate the value of the rate constant.

43. The reaction

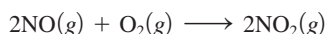


was studied, and the following data were obtained:

$[\text{I}^-]_0$ (mol/L)	$[\text{OCl}^-]_0$ (mol/L)	Initial Rate (mol/L · s)
0.12	0.18	7.91×10^{-2}
0.060	0.18	3.95×10^{-2}
0.030	0.090	9.88×10^{-3}
0.24	0.090	7.91×10^{-2}

- What is the rate law?
- Calculate the value of the rate constant.
- Calculate the initial rate for an experiment where both I^- and OCl^- are initially present at 0.15 mol/L.

44. The reaction



was studied, and the following data were obtained where

$$\text{Rate} = -\frac{\Delta[\text{O}_2]}{\Delta t}$$

$[\text{NO}]_0$ (molecules/cm ³)	$[\text{O}_2]_0$ (molecules/cm ³)	Initial Rate (molecules/cm ³ · s)
1.00×10^{18}	1.00×10^{18}	2.00×10^{16}
3.00×10^{18}	1.00×10^{18}	1.80×10^{17}
2.50×10^{18}	2.50×10^{18}	3.13×10^{17}

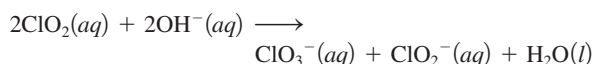
What would be the initial rate for an experiment where $[\text{NO}]_0 = 6.21 \times 10^{18}$ molecules/cm³ and $[\text{O}_2]_0 = 7.36 \times 10^{18}$ molecules/cm³?

45. The rate of the reaction between hemoglobin (Hb) and carbon monoxide (CO) was studied at 20°C. The following data were collected with all concentration units in $\mu\text{mol/L}$. (A hemoglobin concentration of 2.21 $\mu\text{mol/L}$ is equal to 2.21×10^{-6} mol/L.)

$[\text{Hb}]_0$ ($\mu\text{mol/L}$)	$[\text{CO}]_0$ ($\mu\text{mol/L}$)	Initial Rate ($\mu\text{mol/L} \cdot \text{s}$)
2.21	1.00	0.619
4.42	1.00	1.24
4.42	3.00	3.71

- Determine the orders of this reaction with respect to Hb and CO.
- Determine the rate law.
- Calculate the value of the rate constant.
- What would be the initial rate for an experiment with $[\text{Hb}]_0 = 3.36 \mu\text{mol/L}$ and $[\text{CO}]_0 = 2.40 \mu\text{mol/L}$?

46. The following data were obtained for the reaction



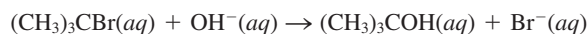
where

$$\text{Rate} = -\frac{\Delta[\text{ClO}_2]}{\Delta t}$$

$[\text{ClO}_2]_0$ (mol/L)	$[\text{OH}^-]_0$ (mol/L)	Initial Rate (mol/L · s)
0.0500	0.100	5.75×10^{-2}
0.100	0.100	2.30×10^{-1}
0.100	0.0500	1.15×10^{-1}

- Determine the rate law and the value of the rate constant.
- What would be the initial rate for an experiment with $[\text{ClO}_2]_0 = 0.175$ mol/L and $[\text{OH}^-]_0 = 0.0844$ mol/L?

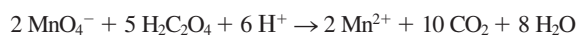
47. Consider the following reaction and data collected at 55°C:



Exp	$[(\text{CH}_3)_3\text{CBr}]_0$	$[\text{OH}^-]_0$	Initial Rate (mol/L · s)
1	0.10 M	0.10 M	1.0×10^{-3}
2	0.20 M	0.10 M	2.0×10^{-3}
3	0.10 M	0.20 M	1.0×10^{-3}
4	0.30 M	0.60 M	?

What is the initial rate of this reaction when $[(\text{CH}_3)_3\text{CBr}]_0 = 0.30$ M and $[\text{OH}^-] = 0.60$ M?

48. Consider the following reaction and initial rate data collected at some temperature:



$[\text{MnO}_4^-]_0$	$[\text{H}_2\text{C}_2\text{O}_4]_0$	$[\text{H}^+]_0$	Initial Rate (mol/L · s)
$1.0 \times 10^{-3} M$	$1.0 \times 10^{-3} M$	$1.0 M$	2.0×10^{-4}
$2.0 \times 10^{-3} M$	$1.0 \times 10^{-3} M$	$1.0 M$	8.0×10^{-4}
$2.0 \times 10^{-3} M$	$2.0 \times 10^{-3} M$	$1.0 M$	1.6×10^{-3}
$2.0 \times 10^{-3} M$	$2.0 \times 10^{-3} M$	$2.0 M$	1.6×10^{-3}
$3.5 \times 10^{-3} M$	$3.0 \times 10^{-3} M$	$4.0 M$	?

Defining the rate as $-\Delta[\text{MnO}_4^-]/\Delta t$, what is the initial rate of the reaction when $[\text{MnO}_4^-]_0 = 3.5 \times 10^{-3} M$, $[\text{H}_2\text{C}_2\text{O}_4]_0 = 3.0 \times 10^{-3} M$, and $[\text{H}^+]_0 = 4.0 M$?

Integrated Rate Laws

49. The decomposition of hydrogen peroxide was studied, and the following data were obtained at a particular temperature:

Time (s)	$[\text{H}_2\text{O}_2]$ (mol/L)
0	1.00
120 ± 1	0.91
300 ± 1	0.78
600 ± 1	0.59
1200 ± 1	0.37
1800 ± 1	0.22
2400 ± 1	0.13
3000 ± 1	0.082
3600 ± 1	0.050

Assuming that

$$\text{Rate} = -\frac{\Delta[\text{H}_2\text{O}_2]}{\Delta t}$$

determine the rate law, the integrated rate law, and the value of the rate constant. Calculate $[\text{H}_2\text{O}_2]$ at 4000. s after the start of the reaction.

50. A certain reaction has the following general form:



At a particular temperature and $[\text{A}]_0 = 2.00 \times 10^{-2} M$, concentration versus time data were collected for this reaction, and a plot of $\ln[\text{A}]$ versus time resulted in a straight line with a slope value of $-2.97 \times 10^{-2} \text{ min}^{-1}$.

- Determine the rate law, the integrated rate law, and the value of the rate constant for this reaction.
- Calculate the half-life for this reaction.
- How much time is required for the concentration of A to decrease to $2.50 \times 10^{-3} M$?

51. The rate of the reaction



depends only on the concentration of nitrogen dioxide below 225°C. At a temperature below 225°C, the following data were collected:

Time (s)	$[\text{NO}_2]$ (mol/L)
0	0.500
1.20×10^3	0.444
3.00×10^3	0.381
4.50×10^3	0.340
9.00×10^3	0.250
1.80×10^4	0.174

Determine the rate law, the integrated rate law, and the value of the rate constant. Calculate $[\text{NO}_2]$ at 2.70×10^4 s after the start of the reaction.

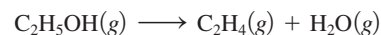
52. A certain reaction has the following general form:



At a particular temperature and $[\text{A}]_0 = 2.80 \times 10^{-3} M$, concentration versus time data were collected for this reaction, and a plot of $1/[\text{A}]$ versus time resulted in a straight line with a slope value of $+3.60 \times 10^{-2} \text{ L/mol} \cdot \text{s}$.

- Determine the rate law, the integrated rate law, and the value of the rate constant for this reaction.
- Calculate the half-life for this reaction.
- How much time is required for the concentration of A to decrease to $7.00 \times 10^{-4} M$?

53. The decomposition of ethanol ($\text{C}_2\text{H}_5\text{OH}$) on an alumina (Al_2O_3) surface



was studied at 600 K. Concentration versus time data were collected for this reaction, and a plot of $[\text{A}]$ versus time resulted in a straight line with a slope of $-4.00 \times 10^{-5} \text{ mol/L} \cdot \text{s}$.

- Determine the rate law, the integrated rate law, and the value of the rate constant for this reaction.
- If the initial concentration of $\text{C}_2\text{H}_5\text{OH}$ was $1.25 \times 10^{-2} M$, calculate the half-life for this reaction.
- How much time is required for all the $1.25 \times 10^{-2} M$ $\text{C}_2\text{H}_5\text{OH}$ to decompose?

54. At 500 K in the presence of a copper surface, ethanol decomposes according to the equation

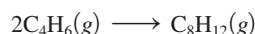


The pressure of $\text{C}_2\text{H}_5\text{OH}$ was measured as a function of time and the following data were obtained:

Time (s)	$P_{\text{C}_2\text{H}_5\text{OH}}$ (torr)
0	250.
100.	237
200.	224
300.	211
400.	198
500.	185

Since the pressure of a gas is directly proportional to the concentration of gas, we can express the rate law for a gaseous reaction in terms of partial pressures. Using the above data, deduce the rate law, the integrated rate law, and the value of the rate constant, all in terms of pressure units in atm and time in seconds. Predict the pressure of $\text{C}_2\text{H}_5\text{OH}$ after 900. s from the start of the reaction. (*Hint:* To determine the order of the reaction with respect to $\text{C}_2\text{H}_5\text{OH}$, compare how the pressure of $\text{C}_2\text{H}_5\text{OH}$ decreases with each time listing.)

55. The dimerization of butadiene



was studied at 500. K, and the following data were obtained:

Time (s)	$[\text{C}_4\text{H}_6]$ (mol/L)
195	1.6×10^{-2}
604	1.5×10^{-2}
1246	1.3×10^{-2}
2180	1.1×10^{-2}
6210	0.68×10^{-2}

Assuming that

$$\text{Rate} = -\frac{\Delta[\text{C}_4\text{H}_6]}{\Delta t}$$

determine the form of the rate law, the integrated rate law, and the value of the rate constant for this reaction.

56. The rate of the reaction



was studied at a certain temperature.

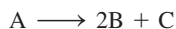
- a. In one experiment, NO_2 was in large excess, at a concentration of 1.0×10^{13} molecules/ cm^3 with the following data collected:

Time (s)	$[\text{O}]$ (atoms/ cm^3)
0	5.0×10^9
1.0×10^{-2}	1.9×10^9
2.0×10^{-2}	6.8×10^8
3.0×10^{-2}	2.5×10^8

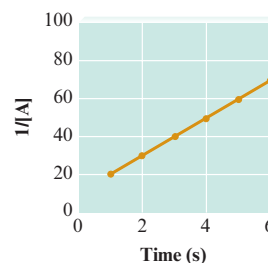
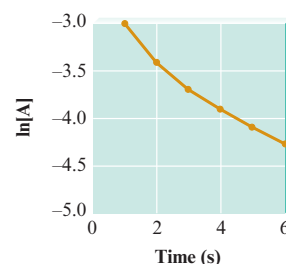
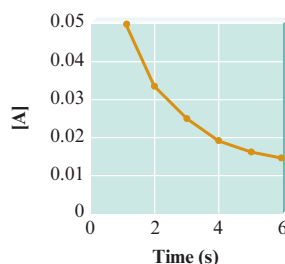
What is the order of the reaction with respect to oxygen atoms?

- b. The reaction is known to be first order with respect to NO_2 . Determine the overall rate law and the value of the rate constant.

57. Experimental data for the reaction



have been plotted in the following three different ways (with concentration units in mol/L):

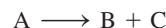


What is the order of the reaction with respect to A, and what is the initial concentration of A?

- 58.** Consider the data plotted in Exercise 57 when answering the following questions.

- What is the concentration of A after 9 s?
- What are the first three half-lives for this experiment?

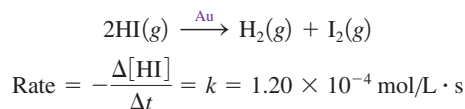
59. The reaction



is known to be zero order in A and to have a rate constant of 5.0×10^{-2} mol/L $\cdot$ s at 25°C . An experiment was run at 25°C where $[\text{A}]_0 = 1.0 \times 10^{-3}$ M.

- Write the integrated rate law for this reaction.
- Calculate the half-life for the reaction.
- Calculate the concentration of B after 5.0×10^{-3} s has elapsed assuming $[\text{B}]_0 = 0$.

- 60.** The decomposition of hydrogen iodide on finely divided gold at 150°C is zero order with respect to HI. The rate defined below is constant at 1.20×10^{-4} mol/L $\cdot$ s.



- If the initial HI concentration was 0.250 mol/L, calculate the concentration of HI at 25 minutes after the start of the reaction.
- How long will it take for all of the 0.250 M HI to decompose?

- 61.** A certain first-order reaction is 45.0% complete in 65 s. What are the values of the rate constant and the half-life for this process?

- 62.** A first-order reaction is 75.0% complete in 320. s.

- What are the first and second half-lives for this reaction?
- How long does it take for 90.0% completion?

63. The rate law for the decomposition of phosphine (PH_3) is

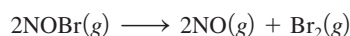
$$\text{Rate} = -\frac{\Delta[\text{PH}_3]}{\Delta t} = k[\text{PH}_3]$$

It takes 120. s for 1.00 M PH_3 to decrease to 0.250 M . How much time is required for 2.00 M PH_3 to decrease to a concentration of 0.350 M ?

64. DDT (molar mass = 354.49 g/mol) was a widely used insecticide that was banned from use in the United States in 1973. This ban was brought about due to the persistence of DDT in many different ecosystems, leading to high accumulations of the substance in many birds of prey. The insecticide was shown to cause a thinning of eggshells, pushing many birds toward extinction. If a 20-L drum of DDT was spilled into a pond, resulting in a DDT concentration of $8.75 \times 10^{-5} M$, how long would it take for the levels of DDT to reach a concentration of $1.41 \times 10^{-7} M$ (a level that is generally assumed safe in mammals)? Assume the decomposition of DDT is a first-order process with a half-life of 56.0 days.

65. A certain substance, initially at 0.10 M in solution, decomposes by second-order kinetics. If the rate constant for this process is 0.40 $\text{L/mol} \cdot \text{min}$, how much time is required for the concentration to reach 0.020 M ?

66. The rate law for the reaction



at some temperature is

$$\text{Rate} = -\frac{\Delta[\text{NOBr}]}{\Delta t} = k[\text{NOBr}]^2$$

- If the half-life for this reaction is 2.00 s when $[\text{NOBr}]_0 = 0.900 M$, calculate the value of k for this reaction.
- How much time is required for the concentration of NOBr to decrease to 0.100 M ?

67. For the reaction $A \rightarrow \text{products}$, successive half-lives are observed to be 10.0, 20.0, and 40.0 min for an experiment in which $[A]_0 = 0.10 M$. Calculate the concentration of A at the following times.

- 80.0 min
- 30.0 min

68. Consider the following concentration vs time data for some generic reaction $aA \rightarrow \text{products}$

[A] (mol/L)	Time (min)
10.0	0
5.00	20.0
3.33	40.1
2.50	60.0
2.00	80.0

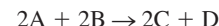
- Based on the progression of half-lives, at what time does $[A] = 1.25 M$?
- Calculate $[A]$ at $t = 150.$ minutes.

69. Theophylline is a pharmaceutical drug that is sometimes used to help with lung function. You observe a case where the initial lab results indicate that the concentration of theophylline in a patient's body decreased from $2.0 \times 10^{-3} M$ to $1.0 \times 10^{-3} M$

in 24 hours. In another 12 hours the drug concentration was found to be $5.0 \times 10^{-4} M$. What is the value of the rate constant for the metabolism of this drug in the body?

70. Consider a generic reaction $aA \rightarrow \text{products}$. When $[A]_0 = 4.00 M$, the first two half-lives are 48 and 24 minutes, respectively. Calculate $[A]$ after the reaction has run for 81 minutes.

71. Consider the general reaction



The rate law from experiment was determined to be $\text{Rate} = k[A][B]^2$. A reaction was performed where $[B]_0 = 5.0 M$ and $[A]_0 = 5.0 \times 10^{-4} M$. After 3.0 minutes, the concentration of A was $2.3 \times 10^{-4} M$. Calculate the value of the rate constant k for the rate law. The rate is defined as $-\Delta[A]/\Delta t$.

72. Consider the general reaction



The rate law from experiment was determined to be

$\text{Rate} = k[A]^2[B]$. A reaction was performed where $[B]_0 = [C]_0 = 0.40 M$ and $[A]_0 = 5.0 \times 10^{-5} M$. After 8.0 minutes, the concentration of A was $1.7 \times 10^{-6} M$. Calculate the value of the rate constant k for the rate law. The rate is defined as $-\Delta[A]/\Delta t$.

73. You and a coworker have developed a molecule that has shown potential as cobra antivenin (AV). This antivenin works by binding to the venom (V), thereby rendering it nontoxic. This reaction can be described by the rate law

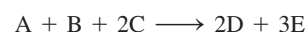
$$\text{Rate} = k[\text{AV}]^1[\text{V}]^1$$

You have been given the following data from your coworker:

$$\begin{aligned} [\text{V}]_0 &= 0.20 M \\ [\text{AV}]_0 &= 1.0 \times 10^{-4} M \end{aligned}$$

A plot of $\ln[\text{AV}]$ versus t (s) gives a straight line with a slope of -0.32 s^{-1} . What is the value of the rate constant (k) for this reaction?

74. Consider the hypothetical reaction



where the rate law is

$$\text{Rate} = -\frac{\Delta[A]}{\Delta t} = k[A][B]^2$$

An experiment is carried out where $[A]_0 = 1.0 \times 10^{-2} M$, $[B]_0 = 3.0 M$, and $[C]_0 = 2.0 M$. The reaction is started, and after 8.0 seconds, the concentration of A is $3.8 \times 10^{-3} M$.

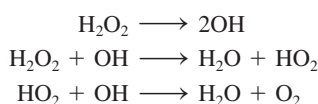
- Calculate the value of k for this reaction.
- Calculate the half-life for this experiment.
- Calculate the concentration of A after 13.0 seconds.
- Calculate the concentration of C after 13.0 seconds.

Reaction Mechanisms

75. Write the rate laws for the following elementary reactions.

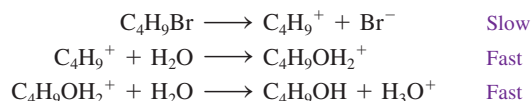
- $\text{CH}_3\text{NC}(g) \rightarrow \text{CH}_3\text{CN}(g)$
- $\text{O}_3(g) + \text{NO}(g) \rightarrow \text{O}_2(g) + \text{NO}_2(g)$
- $\text{O}_3(g) \rightarrow \text{O}_2(g) + \text{O}(g)$
- $\text{O}_3(g) + \text{O}(g) \rightarrow 2\text{O}_2(g)$

76. A possible mechanism for the decomposition of hydrogen peroxide is



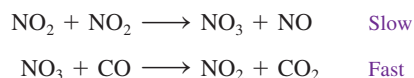
Using your results from Exercise 49, specify which step is the rate-determining step. What is the overall balanced equation for the reaction?

77. A proposed mechanism for a reaction is



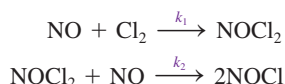
Write the rate law expected for this mechanism. What is the overall balanced equation for the reaction? What are the intermediates in the proposed mechanism?

78. The mechanism for the gas-phase reaction of nitrogen dioxide with carbon monoxide to form nitric oxide and carbon dioxide is thought to be



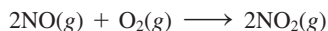
Write the rate law expected for this mechanism. What is the overall balanced equation for the reaction?

79. Is the mechanism



consistent with the results obtained in Exercise 39? If so, which step is the rate-determining step?

80. The reaction



exhibits the rate law

$$\text{Rate} = k[\text{NO}]^2[\text{O}_2]$$

Which of the following mechanisms is consistent with this rate law?

- $\text{NO} + \text{O}_2 \longrightarrow \text{NO}_2 + \text{O}$ *Slow*
 $\text{O} + \text{NO} \longrightarrow \text{NO}_2$ *Fast*
- $\text{NO} + \text{O}_2 \rightleftharpoons \text{NO}_3$ *Fast equilibrium*
 $\text{NO}_3 + \text{NO} \longrightarrow 2\text{NO}_2$ *Slow*
- $2\text{NO} \longrightarrow \text{N}_2\text{O}_2$ *Slow*
 $\text{N}_2\text{O}_2 + \text{O}_2 \longrightarrow \text{N}_2\text{O}_4$ *Fast*
 $\text{N}_2\text{O}_4 \longrightarrow 2\text{NO}_2$ *Fast*
- $2\text{NO} \rightleftharpoons \text{N}_2\text{O}_2$ *Fast equilibrium*
 $\text{N}_2\text{O}_2 \longrightarrow \text{NO}_2 + \text{O}$ *Slow*
 $\text{O} + \text{NO} \longrightarrow \text{NO}_2$ *Fast*

81. A series of experiments were performed to determine the mechanism for the general reaction $2\text{A} + \text{B} \rightarrow \text{C} + \text{D}$. In the first experiment, concentration versus time data were collected where $[\text{A}]_0 = 1.0\text{ M}$ and $[\text{B}]_0 = 1.0 \times 10^{-4}\text{ M}$ and a plot of $\ln[\text{B}]$ vs time resulted in a straight-line plot with a

negative slope. In the second experiment, concentration versus time data were collected where $[\text{A}]_0 = 1.0 \times 10^{-4}\text{ M}$ and $[\text{B}]_0 = 1.0\text{ M}$ a plot of $1/[\text{A}]$ vs time resulted in a straight-line plot with a positive slope. Which of the following mechanisms is consistent with the rate law for this reaction? The rate is defined as $-\Delta[\text{B}]/\Delta t$.

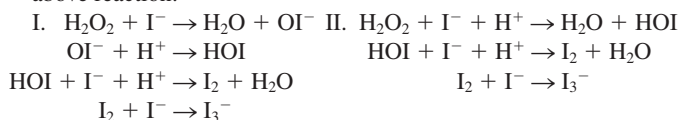
- $\text{A} + \text{B} \rightleftharpoons \text{E}$ *Fast equilibrium*
 $\text{E} + \text{A} \rightarrow \text{C} + \text{D}$ *Slow*
- $\text{A} + \text{B} \rightleftharpoons \text{E}$ *Fast equilibrium*
 $\text{E} + \text{B} \rightarrow \text{C} + \text{D}$ *Slow*
- $\text{A} + \text{A} \rightarrow \text{E}$ *Slow*
 $\text{E} + \text{B} \rightleftharpoons \text{C} + \text{D}$ *Fast equilibrium*

82. Consider the following initial rate data for the reaction:



$[\text{H}_2\text{O}_2]_0$	$[\text{I}^-]_0$	$[\text{H}^+]_0$	Initial Rate ($-\Delta[\text{H}_2\text{O}_2]/\Delta t$)
0.100 M	$5.00 \times 10^{-4}\text{ M}$	$1.00 \times 10^{-2}\text{ M}$	0.137 mol/L · s
0.100 M	$1.00 \times 10^{-3}\text{ M}$	$1.00 \times 10^{-2}\text{ M}$	0.268 mol/L · s
0.200 M	$1.00 \times 10^{-3}\text{ M}$	$1.00 \times 10^{-2}\text{ M}$	0.542 mol/L · s
0.400 M	$1.00 \times 10^{-3}\text{ M}$	$2.00 \times 10^{-2}\text{ M}$	1.084 mol/L · s

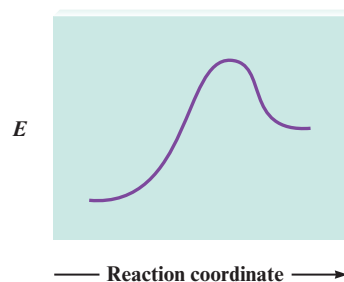
A student proposed the following two mechanisms for the above reaction:



Which mechanism is consistent with the initial rate law data? What is the rate determining step for the best mechanism?

Temperature Dependence of Rate Constants and the Collision Model

83. For the following reaction profile, indicate
- the positions of reactants and products.
 - the activation energy.
 - ΔE for the reaction.



84. Draw a rough sketch of the energy profile for each of the following cases:

- $\Delta E = +10\text{ kJ/mol}$, $E_a = 25\text{ kJ/mol}$
- $\Delta E = -10\text{ kJ/mol}$, $E_a = 50\text{ kJ/mol}$
- $\Delta E = -50\text{ kJ/mol}$, $E_a = 50\text{ kJ/mol}$

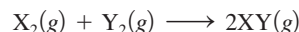
85. The activation energy for the reaction



is 125 kJ/mol, and ΔE for the reaction is -216 kJ/mol.

What is the activation energy for the reverse reaction $[\text{NO}(\text{g}) + \text{CO}_2(\text{g}) \longrightarrow \text{NO}_2(\text{g}) + \text{CO}(\text{g})]$?

86. The activation energy for some reaction



is 167 kJ/mol, and ΔE for the reaction is $+28$ kJ/mol. What is the activation energy for the decomposition of XY?

87. The rate constant for the gas-phase decomposition of N_2O_5 ,



has the following temperature dependence:

T (K)	k (s^{-1})
338	4.9×10^{-3}
318	5.0×10^{-4}
298	3.5×10^{-5}

Make the appropriate graph using these data, and determine the activation energy for this reaction.

88. The reaction



in a certain solvent is first order with respect to $(\text{CH}_3)_3\text{CBr}$ and zero order with respect to OH^- . In several experiments, the rate constant k was determined at different temperatures. A plot of $\ln(k)$ versus $1/T$ was constructed resulting in a straight line with a slope value of -1.10×10^4 K and y-intercept of 33.5. Assume k has units of s^{-1} .

- Determine the activation energy for this reaction.
- Determine the value of the frequency factor A .
- Calculate the value of k at 25°C .

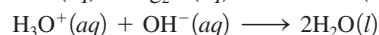
89. The activation energy for the decomposition of $\text{HI}(\text{g})$ to $\text{H}_2(\text{g})$ and $\text{I}_2(\text{g})$ is 186 kJ/mol. The rate constant at 555 K is 3.52×10^{-7} L/mol $\cdot$ s. What is the rate constant at 645 K?

90. The rate constant for a reaction increases from 10.0 s^{-1} to $100. \text{ s}^{-1}$ when the temperature is increased from 300. K to 400. K. Calculate the activation energy for this reaction.

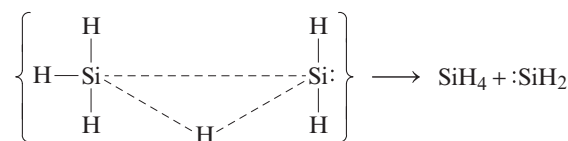
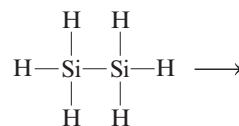
91. A certain reaction has an activation energy of 54.0 kJ/mol. As the temperature is increased from 22°C to a higher temperature, the rate constant increases by a factor of 7.00. Calculate the higher temperature.

92. Chemists commonly use a rule of thumb that an increase of 10 K in temperature doubles the rate of a reaction. What must the activation energy be for this statement to be true for a temperature increase from 25 to 35°C ?

93. Which of the following reactions would you expect to proceed at a faster rate at room temperature? Why? (*Hint*: Think about which reaction would have the lower activation energy.)



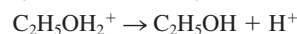
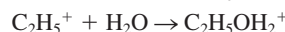
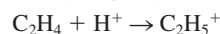
94. One reason suggested for the instability of long chains of silicon atoms is that the decomposition involves the transition state shown below:



The activation energy for such a process is 210 kJ/mol, which is less than either the Si—Si or the Si—H bond energy. Why would a similar mechanism not be expected to play a very important role in the decomposition of long chains of carbon atoms as seen in organic compounds?

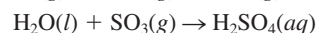
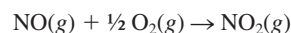
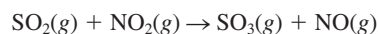
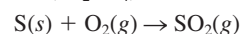
Catalysts

95. Consider the following mechanism for the formation of an alcohol ($\text{C}_2\text{H}_5\text{OH}$) from an alkene (C_2H_4).



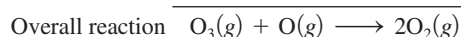
Label all species in the mechanism as a reactant, a product, a catalyst, or an intermediate.

96. A potential mechanism for a commercial production of sulfuric acid, H_2SO_4 , is:

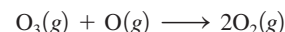


Label all species in the mechanism as a reactant, a product, a catalyst, or an intermediate

97. One mechanism for the destruction of ozone in the upper atmosphere is:

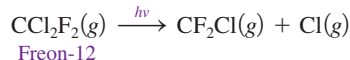


- Which species is a catalyst?
- Which species is an intermediate?
- E_a for the uncatalyzed reaction

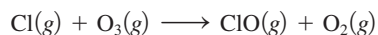


is 14.0 kJ. E_a for the same reaction when catalyzed is 11.9 kJ. What is the ratio of the rate constant for the catalyzed reaction to that for the uncatalyzed reaction at 25°C ? Assume that the frequency factor A is the same for each reaction.

98. One of the concerns about the use of Freons is that they will migrate to the upper atmosphere, where chlorine atoms can be generated by the following reaction:



Chlorine atoms can act as a catalyst for the destruction of ozone. The activation energy for the reaction



is 2.1 kJ/mol. Which is the more effective catalyst for the destruction of ozone, Cl or NO? (See Exercise 97.)

99. Assuming that the mechanism for the hydrogenation of C_2H_4 given in Section 12.7 is correct, would you predict that the product of the reaction of C_2H_4 with D_2 would be $\text{CH}_2\text{D}-\text{CH}_2\text{D}$ or CHD_2-CH_3 ? How could the reaction of C_2H_4 with D_2 be used to confirm the mechanism for the hydrogenation of C_2H_4 given in Section 12.7?

100. The decomposition of NH_3 to N_2 and H_2 was studied on two surfaces:

Surface	E_a (kJ/mol)
W	163
Os	197

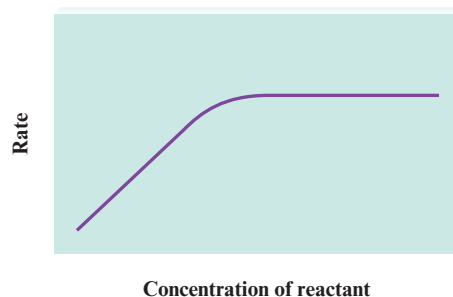
Without a catalyst, the activation energy is 335 kJ/mol.

- Which surface is the better heterogeneous catalyst for the decomposition of NH_3 ? Why?
- How many times faster is the reaction at 298 K on the W surface compared with the reaction with no catalyst present? Assume that the frequency factor A is the same for each reaction.
- The decomposition reaction on the two surfaces obeys a rate law of the form

$$\text{Rate} = k \frac{[\text{NH}_3]}{[\text{H}_2]}$$

How can you explain the inverse dependence of the rate on the H_2 concentration?

101. The decomposition of many substances on the surface of a heterogeneous catalyst shows the following behavior:

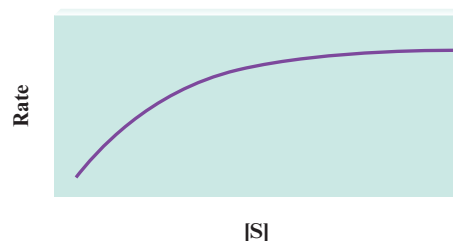


How do you account for the rate law changing from first order to zero order in the concentration of reactant?

102. For enzyme-catalyzed reactions that follow the mechanism



a graph of the rate as a function of $[\text{S}]$, the concentration of the substrate, has the following appearance:



Note that at higher substrate concentrations the rate no longer changes with $[\text{S}]$. Suggest a reason for this.

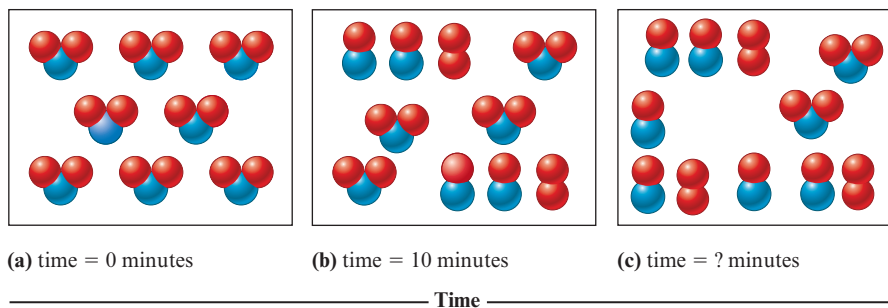
103. A popular chemical demonstration is the “magic genie” procedure, in which hydrogen peroxide decomposes to water and oxygen gas with the aid of a catalyst. The activation energy of this (uncatalyzed) reaction is 70.0 kJ/mol. When the catalyst is added, the activation energy (at 20.°C) is 42.0 kJ/mol. Theoretically, to what temperature (°C) would one have to heat the hydrogen peroxide solution so that the rate of the uncatalyzed reaction is equal to the rate of the catalyzed reaction at 20.°C? Assume the frequency factor A is constant, and assume the initial concentrations are the same.

104. The activation energy for a reaction is changed from 184 kJ/mol to 59.0 kJ/mol at 600. K by the introduction of a catalyst. If the uncatalyzed reaction takes about 2400 years to occur, about how long will the catalyzed reaction take? Assume the frequency factor A is constant, and assume the initial concentrations are the same.

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

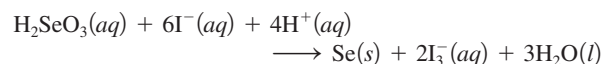
105. Consider the following representation of the reaction



Determine the time for the final representation above if the reaction is

- first order
- second order
- zero order

106. The reaction



was studied at 0°C, and the following data were obtained:

$[\text{H}_2\text{SeO}_3]_0$ (mol/L)	$[\text{H}^+]_0$ (mol/L)	$[\text{I}^-]_0$ (mol/L)	Initial Rate (mol/L · s)
1.0×10^{-4}	2.0×10^{-2}	2.0×10^{-2}	1.66×10^{-7}
2.0×10^{-4}	2.0×10^{-2}	2.0×10^{-2}	3.33×10^{-7}
3.0×10^{-4}	2.0×10^{-2}	2.0×10^{-2}	4.99×10^{-7}
1.0×10^{-4}	4.0×10^{-2}	2.0×10^{-2}	6.66×10^{-7}
1.0×10^{-4}	1.0×10^{-2}	2.0×10^{-2}	0.42×10^{-7}
1.0×10^{-4}	2.0×10^{-2}	4.0×10^{-2}	13.2×10^{-7}
1.0×10^{-4}	1.0×10^{-2}	4.0×10^{-2}	3.36×10^{-7}

These relationships hold only if there is a very small amount of I_3^- present. What is the rate law and the value of the

rate constant? (Assume that rate = $-\frac{\Delta[\text{H}_2\text{SeO}_3]}{\Delta t}$.)

107. Consider two reaction vessels, one containing A and the other containing B, with equal concentrations at $t = 0$. If both substances decompose by first-order kinetics, where

$$k_A = 4.50 \times 10^{-4} \text{ s}^{-1}$$

$$k_B = 3.70 \times 10^{-3} \text{ s}^{-1}$$

how much time must pass to reach a condition such that $[\text{A}] = 4.00[\text{B}]$?

108. Sulfuryl chloride (SO_2Cl_2) decomposes to sulfur dioxide (SO_2) and chlorine (Cl_2) by reaction in the gas phase. The following pressure data were obtained when a sample containing

5.00×10^{-2} mol sulfuryl chloride was heated to 600. K in a 5.00×10^{-1} -L container.

Time (hours):	0.00	1.00	2.00	4.00	8.00	16.00
$P_{\text{SO}_2\text{Cl}_2}$ (atm):	4.93	4.26	3.52	2.53	1.30	0.34

Defining the rate as $-\frac{\Delta[\text{SO}_2\text{Cl}_2]}{\Delta t}$,

- determine the value of the rate constant for the decomposition of sulfuryl chloride at 600. K.
- what is the half-life of the reaction?
- what fraction of the sulfuryl chloride remains after 20.0 h?

109. For the reaction



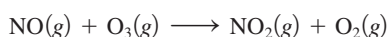
the following data were collected, where

$$\text{Rate} = -\frac{\Delta[\text{N}_2\text{O}_5]}{\Delta t}$$

Time (s)	$T = 338 \text{ K}$ $[\text{N}_2\text{O}_5]$	$T = 318 \text{ K}$ $[\text{N}_2\text{O}_5]$
0	$1.00 \times 10^{-1} \text{ M}$	$1.00 \times 10^{-1} \text{ M}$
100.	$6.14 \times 10^{-2} \text{ M}$	$9.54 \times 10^{-2} \text{ M}$
300.	$2.33 \times 10^{-2} \text{ M}$	$8.63 \times 10^{-2} \text{ M}$
600.	$5.41 \times 10^{-3} \text{ M}$	$7.43 \times 10^{-2} \text{ M}$
900.	$1.26 \times 10^{-3} \text{ M}$	$6.39 \times 10^{-2} \text{ M}$

Calculate E_a for this reaction.

110. Experimental values for the temperature dependence of the rate constant for the gas-phase reaction

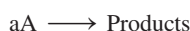


are as follows:

T (K)	k (L/mol · s)
195	1.08×10^9
230.	2.95×10^9
260.	5.42×10^9
298	12.0×10^9
369	35.5×10^9

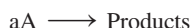
Make the appropriate graph using these data, and determine the activation energy for this reaction.

111. A reaction of the form



gives a plot of $\ln[A]$ versus time (in seconds), which is a straight line with a slope of -7.35×10^{-3} . Assuming $[A]_0 = 0.0100 M$, calculate the time (in seconds) required for the reaction to reach 22.9% completion.

112. A certain reaction has the form



At a particular temperature, concentration versus time data were collected. A plot of $1/[A]$ versus time (in seconds) gave a straight line with a slope of 6.90×10^{-2} . What is the differential rate law for this reaction? What is the integrated rate law for this reaction? What is the value of the rate constant for this reaction? If $[A]_0$ for this reaction is $0.100 M$, what is the first half-life (in seconds)? If the original concentration (at $t = 0$) is $0.100 M$, what is the second half-life (in seconds)?

113. At 620. K butadiene dimerizes at a moderate rate. The following data were obtained in an experiment involving this reaction:

t (s)	$[\text{C}_4\text{H}_6]$ (mol/L)
0	0.01000
1000.	0.00629
2000.	0.00459
3000.	0.00361

- Determine the order of the reaction in butadiene.
 - In how many seconds is the dimerization 1.0% complete?
 - In how many seconds is the dimerization 10.0% complete?
 - What is the half-life for the reaction if the initial concentration of butadiene is $0.0200 M$?
 - Use the results from this problem and Exercise 55 to calculate the activation energy for the dimerization of butadiene.
114. The reaction $A \rightarrow B + C$ is second order in A. When $[A]_0 = 0.1000 M$, the reaction is 20.0% complete in 40.0 minutes. Calculate the value of the rate constant (in L/mol · min).
115. A certain substance, initially present at $0.0800 M$, decomposes by zero-order kinetics with a rate constant of $2.50 \times 10^{-2} \text{ mol/L} \cdot \text{s}$. Calculate the time (in seconds) required for the system to reach a concentration of $0.0210 M$.
116. For a first order gas phase reaction $A \longrightarrow \text{products}$, $k = 7.2 \times 10^{-4} \text{ s}^{-1}$ at 660. K and $k = 1.7 \times 10^{-2} \text{ s}^{-1}$ at 720. K. If

the initial pressure of A is 536 torr at 295°C, how long will it take for the pressure of A to decrease to 268 torr?

117. Cobra venom helps the snake secure food by binding to acetylcholine receptors on the diaphragm of a bite victim, leading to the loss of function of the diaphragm muscle tissue and eventually death. In order to develop more potent antivenins, scientists have studied what happens to the toxin once it has bound the acetylcholine receptors. They have found that the toxin is released from the receptor in a process that can be described by the rate law

$$\text{Rate} = k[\text{acetylcholine receptor-toxin complex}]$$

If the activation energy of this reaction at 37.0°C is 26.2 kJ/mol and $A = 0.850 \text{ s}^{-1}$, what is the rate of reaction if you have a $0.200 M$ solution of receptor-toxin complex at 37.0°C?

118. Iodomethane (CH_3I) is a commonly used reagent in organic chemistry. When used properly, this reagent allows chemists to introduce methyl groups in many different useful applications. The chemical does pose a risk as a carcinogen, possibly owing to iodomethane's ability to react with portions of the DNA strand (if they were to come in contact). Consider the following hypothetical initial rates data:

$[\text{DNA}]_0$ ($\mu\text{mol/L}$)	$[\text{CH}_3\text{I}]_0$ ($\mu\text{mol/L}$)	Initial Rate ($\mu\text{mol/L} \cdot \text{s}$)
0.100	0.100	3.20×10^{-4}
0.100	0.200	6.40×10^{-4}
0.200	0.200	1.28×10^{-3}

Which of the following could be a possible mechanism to explain the initial rate data?



119. Consider the hypothetical reaction $A_2(g) + B_2(g) \longrightarrow 2AB(g)$, where the rate law is:

$$-\frac{\Delta[A_2]}{\Delta t} = k[A_2][B_2]$$

The value of the rate constant at 302°C is $2.45 \times 10^{-4} \text{ L/mol} \cdot \text{s}$, and at 508°C the rate constant is $0.891 \text{ L/mol} \cdot \text{s}$. What is the activation energy for this reaction? What is the value of the rate constant for this reaction at 375°C?

120. Experiments have shown that the average frequency of chirping by a snowy tree cricket (*Oecanthus fultoni*) depends on temperature as shown in the table.

Chirping Rate (per min)	Temperature (°C)
178	25.0
126	20.3
100.	17.3

What is the apparent activation energy of the process that controls the chirping? What is the rate of chirping expected at a temperature of 7.5°C?

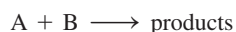
121. Experiments during a recent summer on a number of fireflies (small beetles, *Lampyridae photinus*) showed that the average interval between flashes of individual insects was 16.3 s at 21.0°C and 13.0 s at 27.8°C.

- a. What is the apparent activation energy of the reaction that controls the flashing?
- b. What would be the average interval between flashes of an individual firefly at 30.0°C?
- c. Compare the observed intervals and the one you calculated in part b to the rule of thumb that the Celsius temperature is 54 minus twice the interval between flashes.
122. The activation energy of a certain uncatalyzed biochemical reaction is 50.0 kJ/mol. In the presence of a catalyst at 37°C, the rate constant for the reaction increases by a factor of 2.50×10^3 as compared with the uncatalyzed reaction. Assuming the frequency factor A is the same for both the catalyzed and uncatalyzed reactions, calculate the activation energy for the catalyzed reaction.
123. The reaction $A(aq) + B(aq) \longrightarrow \text{products}$ was studied, and the following data were obtained:

$[A]_0$ (mol/L)	$[B]_0$ (mol/L)	Initial Rate (mol/L · s)
0.12	0.18	3.46×10^{-2}
0.060	0.12	1.15×10^{-2}
0.030	0.090	4.32×10^{-3}
0.24	0.090	3.46×10^{-2}

What is the order of the reaction with respect to A? What is the order of the reaction with respect to B? What is the value of the rate constant for the reaction?

124. Consider a hypothetical reaction between A and B:



Use the following initial rate data to calculate the rate constant for this reaction.

$[A]$ (mol/L)	$[B]$ (mol/L)	Initial Rate (mol/L · s)
0.20	1.0	3.0
0.50	1.0	11.8
2.0	2.0	189.5

125. Consider the reaction

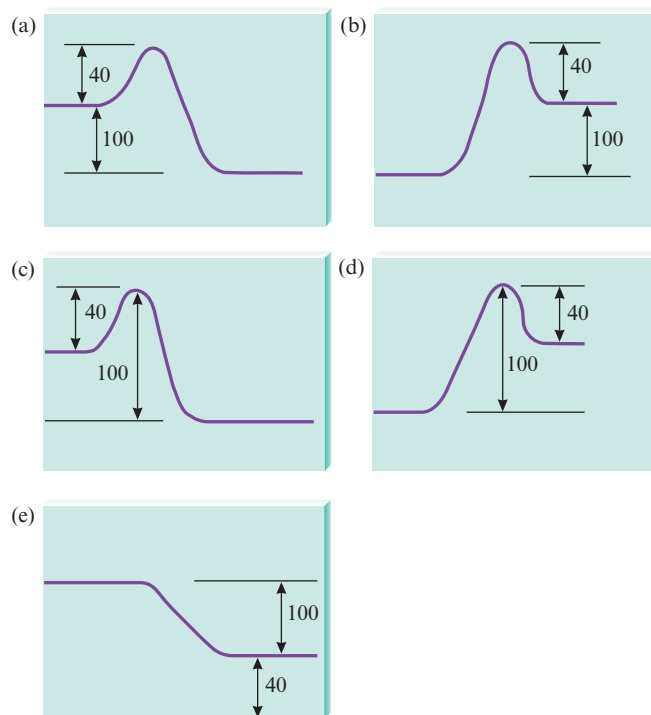


where the rate law is defined as

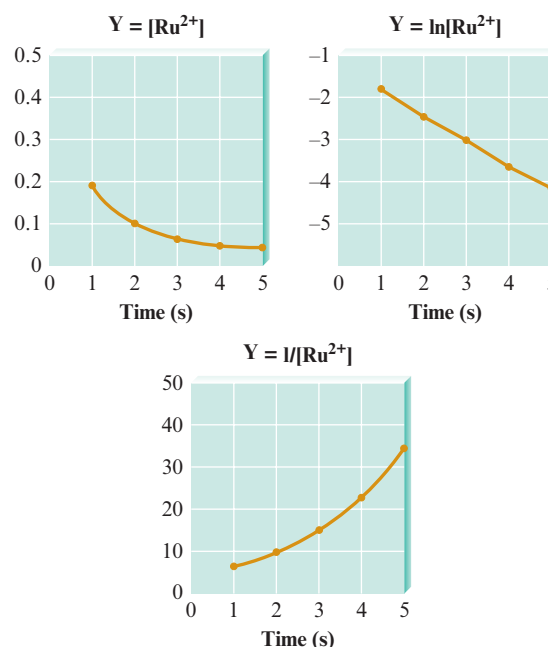
$$-\frac{\Delta[A]}{\Delta t} = k[A]^2[B][C]$$

An experiment is carried out where $[B]_0 = [C]_0 = 1.00 M$ and $[A]_0 = 1.00 \times 10^{-4} M$.

- a. If after 3.00 min, $[A] = 3.26 \times 10^{-5} M$, calculate the value of k .
- b. Calculate the half-life for this experiment.
- c. Calculate the concentration of B and the concentration of A after 10.0 min.
126. A reaction has an activation energy of 40 kJ and an overall energy change, ΔE , of -100 kJ. In each of the following potential energy diagrams, the horizontal axis is the reaction progress and the vertical axis is potential energy in kJ. Which potential energy diagram best describes this reaction? Note: The diagrams are not to scale.



127. The kinetics of the reaction $Tl^{3+} + 2Ru^{2+} \rightarrow Tl^+ + 2Ru^{3+}$ can be monitored by measuring the decrease in concentration of Ru^{2+} when Tl^{3+} is present in large excess. The data for a single experiment are plotted below in three ways. Note: Y = y-axis.

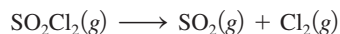


The order of the reaction with respect to Ru^{2+} and the initial concentration of Ru^{2+} are:

- a. 0 and 0.3 M
- b. 1 and 0.3 M
- c. 1 and 1.0 M
- d. 2 and 1.0 M
- e. 2 and 0.1 M

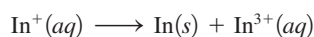
128. A reaction of the form $aA + bB \rightarrow \text{products}$ was found to be first order in each reactant. The reaction was then run at a series of temperatures and the plot of $\ln k$ vs $1/T$ (with T in kelvins) gave a straight line with a slope of -982.7 and a y -intercept of -0.0726 . What is the initial rate of the reaction at 298 K if $[A]_0 = 0.050\text{ M}$ and $[B]_0$ is 0.075 M ? Assume k has units of $\text{L/mol} \cdot \text{s}$.

129. Sulfuryl chloride undergoes first-order decomposition at 320°C with a half-life of 8.75 h .



What is the value of the rate constant, k , in s^{-1} ? If the initial pressure of SO_2Cl_2 is 791 torr and the decomposition occurs in a 1.25-L container, how many molecules of SO_2Cl_2 remain after 12.5 h ?

130. Upon dissolving $\text{InCl}(s)$ in HCl , $\text{In}^+(aq)$ undergoes a disproportionation reaction according to the following unbalanced equation:



This disproportionation follows first-order kinetics with a half-life of 667 s . What is the concentration of $\text{In}^+(aq)$ after 1.25 h if the initial solution of $\text{In}^+(aq)$ was prepared by dissolving $2.38\text{ g InCl}(s)$ in dilute HCl to make $5.00 \times 10^2\text{ mL}$ of solution? What mass of $\text{In}(s)$ is formed after 1.25 h ?

131. The decomposition of iodoethane in the gas phase proceeds according to the following equation:



At 660 K , $k = 7.2 \times 10^{-4}\text{ s}^{-1}$; at 720 K , $k = 1.7 \times 10^{-2}\text{ s}^{-1}$. What is the value of the rate constant for this first-order decomposition at 325°C ? If the initial pressure of iodoethane is 894 torr at 245°C , what is the pressure of iodoethane after three half-lives?

Challenge Problems

132. Consider a reaction of the type $aA \longrightarrow \text{products}$, in which the rate law is found to be $\text{rate} = k[A]^3$ (termolecular reactions are improbable but possible). If the first half-life of the reaction is found to be 40 s , what is the time for the second half-life? *Hint:* Using your calculus knowledge, derive the integrated rate law from the differential rate law for a termolecular reaction:

$$\text{Rate} = \frac{-d[A]}{dt} = k[A]^3$$

133. A study was made of the effect of the hydroxide concentration on the rate of the reaction

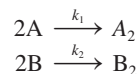


The following data were obtained:

$[\text{I}^-]_0$ (mol/L)	$[\text{OCl}^-]_0$ (mol/L)	$[\text{OH}^-]_0$ (mol/L)	Initial Rate (mol/L · s)
0.0013	0.012	0.10	9.4×10^{-3}
0.0026	0.012	0.10	18.7×10^{-3}
0.0013	0.0060	0.10	4.7×10^{-3}
0.0013	0.018	0.10	14.0×10^{-3}
0.0013	0.012	0.050	18.7×10^{-3}
0.0013	0.012	0.20	4.7×10^{-3}
0.0013	0.018	0.20	7.0×10^{-3}

Determine the rate law and the value of the rate constant for this reaction.

134. Two isomers (A and B) of a given compound dimerize as follows:



Both processes are known to be second order in reactant, and k_1 is known to be $0.250\text{ L/mol} \cdot \text{s}$ at 25°C . In a particular experiment A and B were placed in separate containers at 25°C , where $[A]_0 = 1.00 \times 10^{-2}\text{ M}$ and $[B]_0 = 2.50 \times 10^{-2}\text{ M}$. It was found that after each reaction had progressed for 3.00 min , $[A] = 3.00[B]$. In this case the rate laws are defined as

$$\text{Rate} = -\frac{\Delta[A]}{\Delta t} = k_1[A]^2$$

$$\text{Rate} = -\frac{\Delta[B]}{\Delta t} = k_2[B]^2$$

- Calculate the concentration of A_2 after 3.00 min .
- Calculate the value of k_2 .
- Calculate the half-life for the experiment involving A.

135. The reaction



was studied by performing two experiments. In the first experiment the rate of disappearance of NO was followed in the presence of a large excess of O_3 . The results were as follows ($[\text{O}_3]$ remains effectively constant at $1.0 \times 10^{14}\text{ molecules/cm}^3$):

Time (ms)	[NO] (molecules/cm ³)
0	6.0×10^8
100 ± 1	5.0×10^8
500 ± 1	2.4×10^8
700 ± 1	1.7×10^8
1000 ± 1	9.9×10^7

In the second experiment $[\text{NO}]$ was held constant at $2.0 \times 10^{14}\text{ molecules/cm}^3$. The data for the disappearance of O_3 are as follows:

Time (ms)	$[\text{O}_3]$ (molecules/cm ³)
0	1.0×10^{10}
50 ± 1	8.4×10^9
100 ± 1	7.0×10^9
200 ± 1	4.9×10^9
300 ± 1	3.4×10^9

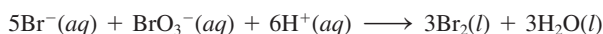
- What is the order with respect to each reactant?
- What is the overall rate law?
- What is the value of the rate constant from each set of experiments?

$$\text{Rate} = k'[\text{NO}]^x \quad \text{Rate} = k''[\text{O}_3]^y$$

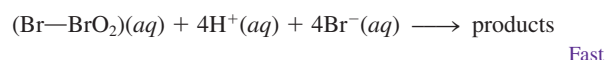
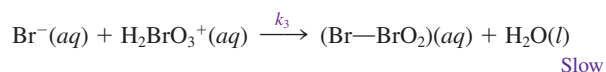
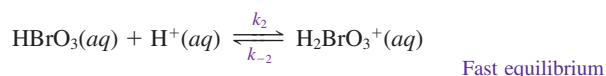
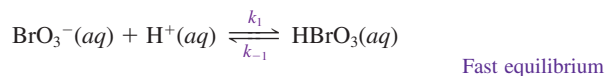
- What is the value of the rate constant for the overall rate law?

$$\text{Rate} = k[\text{NO}]^x[\text{O}_3]^y$$

136. The reaction



is expected to obey the mechanism



Write the rate law for this reaction.

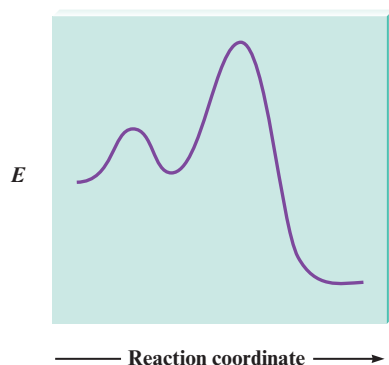
137. In the gas phase, the production of phosgene from chlorine and carbon monoxide is assumed to proceed by the following mechanism:



Overall reaction: $\text{CO} + \text{Cl}_2 \longrightarrow \text{COCl}_2$

- Write the rate law for this reaction.
- Which species are intermediates?

138. Most reactions occur by a series of steps. The energy profile for a certain reaction that proceeds by a two-step mechanism is



On the energy profile, indicate

- the positions of reactants and products.
- the activation energy for the overall reaction.
- ΔE for the reaction.
- Which point on the plot represents the energy of the intermediate in the two-step reaction?
- Which step in the mechanism for this reaction is rate determining, the first or the second step? Explain.

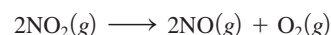
139. You are studying the kinetics of the reaction $\text{H}_2(g) + \text{F}_2(g) \rightarrow 2\text{HF}(g)$ and you wish to determine a mechanism for the reaction. You run the reaction twice by keeping one reactant at a much higher pressure than the other reactant (this lower-pressure reactant begins at 1.000 atm). Unfortunately, you neglect to record which reactant was at the higher pressure, and you forget which it was later. Your data for the first experiment are:

Pressure of HF (atm)	Time (min)
0	0
0.300	30.0
0.600	65.8
0.900	110.4
1.200	169.1
1.500	255.9

When you ran the second experiment (in which the higher-pressure reactant was run at a much higher pressure), you determine the values of the apparent rate constants to be the same. It also turns out that you find data taken from another person in the lab. This individual found that the reaction proceeds 40.0 times faster at 55°C than at 35°C. You also know, from the energy-level diagram, that there are three steps to the mechanism, and the first step has the highest activation energy. You look up the bond energies of the species involved and they are (in kJ/mol): H—H (432), F—F (154), and H—F (565).

- Sketch an energy-level diagram (qualitative) that is consistent with the one described previously. *Hint:* See Exercise 138.
- Develop a reasonable mechanism for the reaction.
- Which reactant was limiting in the experiments?

140. The decomposition of $\text{NO}_2(g)$ occurs by the following bimolecular elementary reaction:



The rate constant at 273 K is $2.3 \times 10^{-12} \text{ L/mol} \cdot \text{s}$, and the activation energy is 111 kJ/mol. How long will it take for the concentration of $\text{NO}_2(g)$ to decrease from an initial partial pressure of 2.5 atm to 1.5 atm at 500. K? Assume ideal gas behavior.

141. The following data were collected in two studies of the reaction



Time (s)	Experiment 1 [A] (mol/L) $\times 10^{-2}$	Experiment 2 [A] (mol/L) $\times 10^{-2}$
0	10.0	10.0
20.	6.67	5.00
40.	5.00	3.33
60.	4.00	2.50
80.	3.33	2.00
100.	2.86	1.67
120.	2.50	1.43

In Experiment 1, $[B]_0 = 5.0 M$.

In Experiment 2, $[B]_0 = 10.0 M$.

$$\text{Rate} = \frac{-\Delta[A]}{\Delta t}$$

- Why is $[B]$ much greater than $[A]$?
- Give the rate law and value for k for this reaction.
- Which of the following mechanisms could be correct for this reaction? Justify your choice.
 - $A + B \rightleftharpoons E$ (fast equilibrium)
 $E + B \longrightarrow C + D$ (slow)
 - $A + B \rightleftharpoons E$ (fast equilibrium)
 $E + A \longrightarrow C + D$ (slow)
 - $A + A \longrightarrow E$ (slow)
 $E + B \longrightarrow C + D$ (fast)

142. Consider the following hypothetical data collected in two studies of the reaction



Time (s)	Experiment 1 [A] (mol/L)	Experiment 2 [A] (mol/L)
0	1.0×10^{-2}	1.0×10^{-2}
10.	8.4×10^{-3}	5.0×10^{-3}
20.	7.1×10^{-3}	2.5×10^{-3}
30.	?	1.3×10^{-3}
40.	5.0×10^{-3}	6.3×10^{-4}

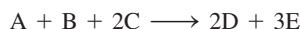
In Experiment 1, $[B]_0 = 10.0 M$.

In Experiment 2, $[B]_0 = 20.0 M$.

$$\text{Rate} = \frac{-\Delta[A]}{\Delta t}$$

- Use the concentration versus time data to determine the rate law for the reaction.
- Solve for the value of the rate constant (k) for the reaction. Include units.
- Calculate the concentration of A in Experiment 1 at $t = 30.$ s.

143. Consider the hypothetical reaction



In a study of this reaction three experiments were run at the same temperature. The rate is defined as $-\Delta[B]/\Delta t$.

Experiment 1:

$$[A]_0 = 2.0 M \quad [B]_0 = 1.0 \times 10^{-3} M \quad [C]_0 = 1.0 M$$

[B] (mol/L)	Time (s)
2.7×10^{-4}	1.0×10^5
1.6×10^{-4}	2.0×10^5
1.1×10^{-4}	3.0×10^5
8.5×10^{-5}	4.0×10^5
6.9×10^{-5}	5.0×10^5
5.8×10^{-5}	6.0×10^5

Experiment 2:

$$[A]_0 = 1.0 \times 10^{-2} M \quad [B]_0 = 3.0 M \quad [C]_0 = 1.0 M$$

[A] (mol/L)	Time (s)
8.9×10^{-3}	1.0
7.1×10^{-3}	3.0
5.5×10^{-3}	5.0
3.8×10^{-3}	8.0
2.9×10^{-3}	10.0
2.0×10^{-3}	13.0

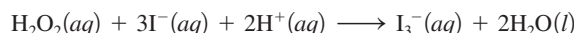
Experiment 3:

$$[A]_0 = 10.0 M \quad [B]_0 = 5.0 M \quad [C]_0 = 5.0 \times 10^{-1} M$$

[C] (mol/L)	Time (s)
0.43	1.0×10^{-2}
0.36	2.0×10^{-2}
0.29	3.0×10^{-2}
0.22	4.0×10^{-2}
0.15	5.0×10^{-2}
0.08	6.0×10^{-2}

Write the rate law for this reaction, and calculate the value of the rate constant.

144. Hydrogen peroxide and the iodide ion react in acidic solution as follows:



The kinetics of this reaction were studied by following the decay of the concentration of H_2O_2 and constructing plots of $\ln[H_2O_2]$ versus time. All the plots were linear and all solutions had $[H_2O_2]_0 = 8.0 \times 10^{-4} \text{ mol/L}$. The slopes of these straight lines depended on the initial concentrations of I^- and H^+ . The results follow:

$[I^-]_0$ (mol/L)	$[H^+]_0$ (mol/L)	Slope (min^{-1})
0.1000	0.0400	-0.120
0.3000	0.0400	-0.360
0.4000	0.0400	-0.480
0.0750	0.0200	-0.0760
0.0750	0.0800	-0.118
0.0750	0.1600	-0.174

The rate law for this reaction has the form

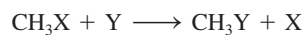
$$\text{Rate} = \frac{-\Delta[H_2O_2]}{\Delta t} = (k_1 + k_2[H^+])[I^-]^m[H_2O_2]^n$$

- Specify the order of this reaction with respect to $[H_2O_2]$ and $[I^-]$.
- Calculate the values of the rate constants, k_1 and k_2 .
- What reason could there be for the two-term dependence of the rate on $[H^+]$?

Marathon Problem

This problem is designed to incorporate several concepts and techniques into one situation.

145. Consider the following reaction:



At 25°C, the following two experiments were run, yielding the following data:

Experiment 1: $[\text{Y}]_0 = 3.0\text{ M}$

$[\text{CH}_3\text{X}]$ (mol/L)	Time (h)
7.08×10^{-3}	1.0
4.52×10^{-3}	1.5
2.23×10^{-3}	2.3
4.76×10^{-4}	4.0
8.44×10^{-5}	5.7
2.75×10^{-5}	7.0

Experiment 2: $[\text{Y}]_0 = 4.5\text{ M}$

$[\text{CH}_3\text{X}]$ (mol/L)	Time (h)
4.50×10^{-3}	0
1.70×10^{-3}	1.0
4.19×10^{-4}	2.5
1.11×10^{-4}	4.0
2.81×10^{-5}	5.5

Experiments also were run at 85°C. The value of the rate constant at 85°C was found to be 7.88×10^8 (with the time in units of hours), where $[\text{CH}_3\text{X}]_0 = 1.0 \times 10^{-2}\text{ M}$ and $[\text{Y}]_0 = 3.0\text{ M}$.

- Determine the rate law and the value of k for this reaction at 25°C.
- Determine the half-life at 85°C.
- Determine E_a for the reaction.
- Given that the C—X bond energy is known to be about 325 kJ/mol, suggest a mechanism that explains the results in parts a and c.



Chapter 13

The equilibrium in a saltwater aquarium must be carefully maintained to keep the sea life healthy (*Chrysaora Melanaster*). Vancouver Aquarium – Canada. (Mary Evans Picture Library / SuperStock)

Chemical Equilibrium

13.1 The Equilibrium Condition

The Characteristics of Chemical Equilibrium

13.2 The Equilibrium Constant

13.3 Equilibrium Expressions Involving Pressures

13.4 Heterogeneous Equilibria

13.5 Applications of the Equilibrium Constant

The Extent of a Reaction

Reaction Quotient

Calculating Equilibrium Pressures and Concentrations

13.6 Solving Equilibrium Problems

Treating Systems That Have Small Equilibrium Constants

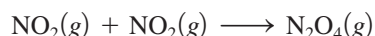
13.7 Le Châtelier's Principle

The Effect of a Change in Concentration

The Effect of a Change in Pressure

The Effect of a Change in Temperature

In doing stoichiometry calculations, we assumed that reactions proceed to completion, that is, until one of the reactants runs out. Many reactions do proceed essentially to completion. For such reactions, it can be assumed that the reactants are quantitatively converted to products and that the amount of limiting reactant that remains is negligible. On the other hand, there are many chemical reactions that stop far short of completion. An example is the dimerization of nitrogen dioxide:



The reactant, NO_2 , is a dark brown gas, and the product, N_2O_4 , is a colorless gas. When NO_2 is placed in an evacuated, sealed glass vessel at 25°C , the initial dark brown color decreases in intensity as it is converted to colorless N_2O_4 . However, even over a long period of time, the contents of the reaction vessel do not become colorless. Instead, the intensity of the brown color eventually becomes constant, which means that the concentration of NO_2 is no longer changing. This is illustrated on the molecular level in Fig. 13.1. This observation is a clear indication that the reaction has stopped short of completion. In fact, the system has reached **chemical equilibrium**, *the state where the concentrations of all reactants and products remain constant with time*.

Any chemical reactions carried out in a closed vessel will reach equilibrium. For some reactions, the equilibrium position so favors the products that the reaction appears to have gone to completion. We say that the equilibrium position for such reactions lies *far to the right* (in the direction of the products). For example, when gaseous hydrogen and oxygen are mixed in stoichiometric quantities and react to form water vapor, the reaction proceeds essentially to completion. The amounts of the reactants that remain when the system reaches equilibrium are so tiny as to be negligible. By contrast, some reactions occur only to a slight extent. For example, when solid CaO is placed in a closed vessel at 25°C , the decomposition to solid Ca and gaseous O_2 is virtually undetectable. In cases like this, the equilibrium position is said to lie *far to the left* (in the direction of the reactants).

In this chapter, we will discuss how and why a chemical system comes to equilibrium and the characteristics of equilibrium. In particular, we will discuss how to calculate the concentrations of the reactants and products present for a given system at equilibrium.

13.1 The Equilibrium Condition

Equilibrium is a dynamic situation.

Since no changes occur in the concentrations of reactants or products in a reaction system at equilibrium, it may appear that everything has stopped. However, this is not the case. On the molecular level, there is frantic activity. Equilibrium is not static but is a highly *dynamic* situation. The concept of chemical equilibrium is analogous to the flow of cars across a bridge connecting two island cities. Suppose the traffic flow on

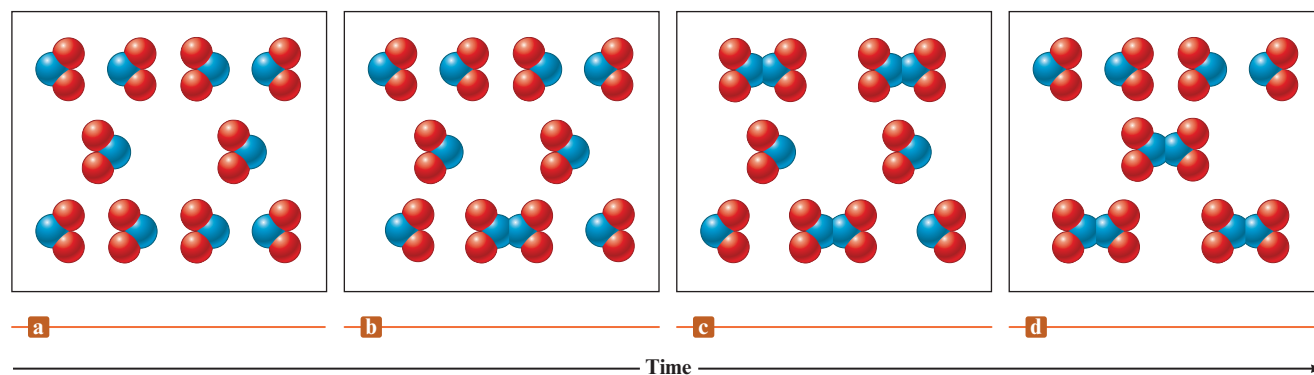
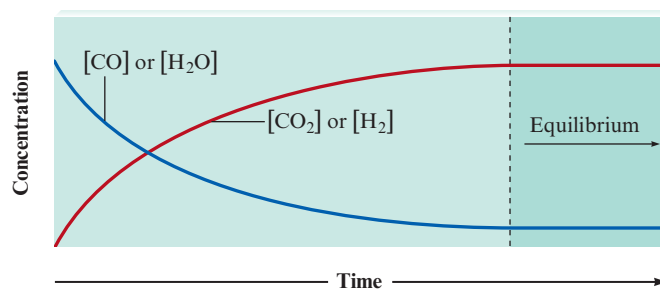


Figure 13.1 A molecular representation of the reaction $2\text{NO}_2(g) \rightleftharpoons \text{N}_2\text{O}_4(g)$ over time in a closed vessel. Note that the numbers of NO_2 and N_2O_4 in the container become constant (c and d) after sufficient time has passed.

Figure 13.2 The changes in concentrations with time for the reaction $\text{H}_2\text{O}(g) + \text{CO}(g) \rightleftharpoons \text{H}_2(g) + \text{CO}_2(g)$ when equimolar quantities of $\text{H}_2\text{O}(g)$ and $\text{CO}(g)$ are mixed.



the bridge is the same in both directions. It is obvious that there is motion, since one can see the cars traveling back and forth across the bridge, but the number of cars in each city is not changing because equal numbers of cars are entering and leaving. The result is no *net* change in the car population.

To see how this concept applies to chemical reactions, consider the reaction between steam and carbon monoxide in a closed vessel at a high temperature where the reaction takes place rapidly:



Assume that the same number of moles of gaseous CO and gaseous H_2O are placed in a closed vessel and allowed to react. The plots of the concentrations of reactants and products versus time are shown in Fig. 13.2. Note that since CO and H_2O were originally present in equal molar quantities, and since they react in a 1:1 ratio, the concentrations of the two gases are always equal. Also, since H_2 and CO_2 are formed in equal amounts, they are always present in the same concentrations.

Figure 13.2 is a profile of the progress of the reaction. When CO and H_2O are mixed, they immediately begin to react to form H_2 and CO_2 . This leads to a decrease in the concentrations of the reactants. At the same time, the concentrations of the products, which were initially at zero, are increasing. Beyond a certain time, indicated by the dashed line in Fig. 13.2, the concentrations of reactants and products no longer change—equilibrium has been reached. Unless the system is somehow disturbed, no further changes in concentrations will occur. Note that although the equilibrium position lies far to the right, the concentrations of reactants never go to zero; the reactants will always be present in small but constant concentrations. This is shown on the microscopic level in Fig. 13.3.

What would happen to the gaseous equilibrium mixture of reactants and products represented in Fig. 13.3, parts (c) and (d), if we injected some $\text{H}_2\text{O}(g)$ into the box? To answer this question, we need to be sure we understand the equilibrium condition: The concentrations of reactants and products remain constant at equilibrium because the forward and reverse reaction rates are equal. If we inject some H_2O molecules, what will happen to the forward reaction: $\text{H}_2\text{O} + \text{CO} \rightarrow \text{H}_2 + \text{CO}_2$? It will speed up

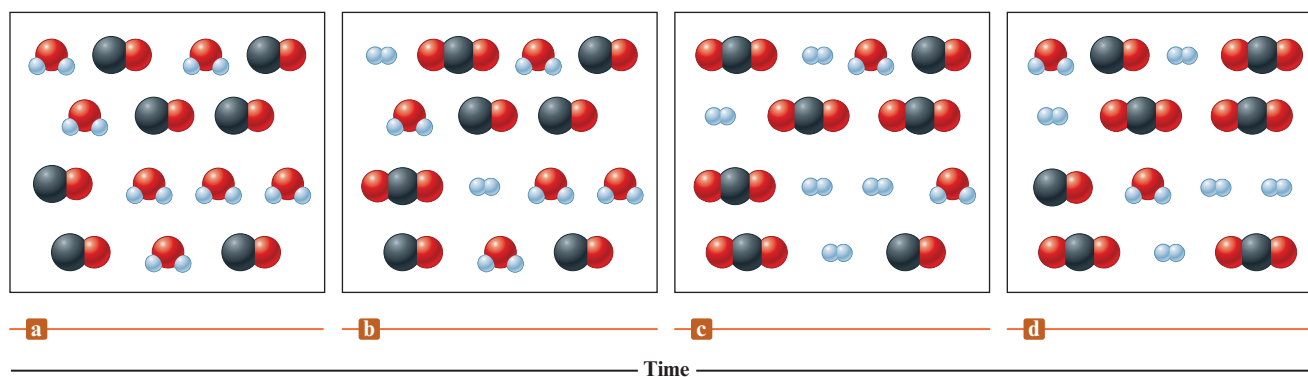
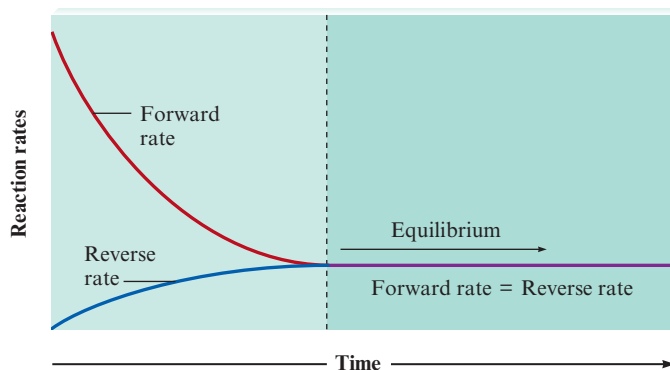


Figure 13.3 (a) H_2O and CO are mixed in equal numbers and begin to react (b) to form CO_2 and H_2 . After time has passed, equilibrium is reached (c) and the numbers of reactant and product molecules then remain constant over time (d).

Figure 13.4 The changes with time in the rates of forward and reverse reactions for $\text{H}_2\text{O}(g) + \text{CO}(g) \rightleftharpoons \text{H}_2(g) + \text{CO}_2(g)$ when equimolar quantities of $\text{H}_2\text{O}(g)$ and $\text{CO}(g)$ are mixed. The rates do not change in the same way with time because the forward reaction has a much larger rate constant than the reverse reaction.

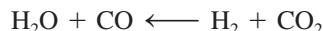


because more H_2O molecules means more collisions between H_2O and CO molecules. This in turn will form more products and will cause the reverse reaction $\text{H}_2\text{O} + \text{CO} \leftarrow \text{H}_2 + \text{CO}_2$ to speed up. Thus, the system will change until the forward and reverse reaction rates again become equal. Will this new equilibrium position contain more or fewer product molecules than are shown in Fig. 13.3(c) and (d)? Think about this carefully. If you are not sure of the answer now, keep reading. We will consider this type of situation in more detail later in this chapter.

Why does equilibrium occur? We saw in Chapter 12 that molecules react by colliding with one another, and the more collisions, the faster the reaction. This is why reaction rates depend on concentrations. In this case, the concentrations of H_2O and CO are lowered by the forward reaction:



As the concentrations of the reactants decrease, the forward reaction slows down (Fig. 13.4). As in the bridge traffic analogy, there is also a reverse direction:



Initially, in this experiment, no H_2 and CO_2 were present, and this reverse reaction could not occur. However, as the forward reaction proceeds, the concentrations of H_2 and CO_2 build up, and the rate of the reverse reaction increases (Fig. 13.4) as the forward reaction slows down. Eventually, the concentrations reach levels where the rate of the forward reaction equals the rate of the reverse reaction. The system has reached equilibrium.

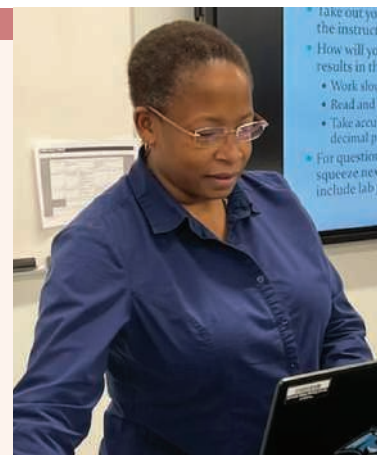
A double arrow ($\rightleftharpoons$) is used to show that a reaction can occur in either direction.

Chemistry in Your Career

Chemistry Teacher

Dr. Charsetta Grant is a former pharmaceutical research scientist turned chemistry teacher. She studied at the University of Pittsburgh and Carnegie Mellon University before she earned her PhD in Organic Chemistry from the University of Virginia. Dr. Grant appreciates how working in the industry helped her improve her ability to communicate scientific concepts to people who are less familiar with them.

Helping to shape young minds into scientific critical thinkers is her favorite part of the job. She believes that nothing is more rewarding than when someone truly understands the concepts and excels with that new knowledge. To students on their own journey, she advises to get involved with as many chemistry labs as you can because the hands-on experience is invaluable.

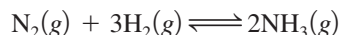


Dr. Charsetta Grant

The equilibrium position of a reaction—left, right, or somewhere in between—is determined by many factors: the initial concentrations, the relative energies of the reactants and products, and the relative degree of “organization” of the reactants and products. Energy and organization come into play because nature tries to achieve minimum energy and maximum disorder. For now, we will simply view the equilibrium phenomenon in terms of the rates of opposing reactions.

The Characteristics of Chemical Equilibrium

To explore the important characteristics of chemical equilibrium, consider the synthesis of ammonia from elemental nitrogen and hydrogen:



This process is of great commercial value because ammonia is an important fertilizer for the growth of corn and other crops. Ironically, this beneficial process was discovered in Germany just before World War I in a search for ways to produce nitrogen-based explosives. In the course of this work, German chemist Fritz Haber (1868–1934) pioneered the large-scale production of ammonia.

When gaseous nitrogen, hydrogen, and ammonia are mixed in a closed vessel at 25°C, no apparent change in the concentrations occurs over time, regardless of the original amounts of the gases. Why? There are two possible reasons why the concentrations of the reactants and products of a given chemical reaction remain unchanged when mixed.

1. The system is at chemical equilibrium.
2. The forward and reverse reactions are so slow that the system moves toward equilibrium at a rate that cannot be detected.

The second reason applies to the nitrogen, hydrogen, and ammonia mixture at 25°C. As we saw in Chapters 8 and 9, the N_2 molecule has a very strong triple bond (941 kJ/mol) and thus is very unreactive. Also, the H_2 molecule has an unusually strong single bond (432 kJ/mol). Therefore, mixtures of N_2 , H_2 , and NH_3 at 25°C can exist with no apparent change over long periods of time, unless a catalyst is introduced to speed up the forward and reverse reactions. Under appropriate conditions, the system does reach equilibrium, as shown in Fig. 13.5. Note that because of the reaction stoichiometry, H_2 disappears three times as fast as N_2 does and NH_3 forms twice as fast as N_2 disappears.

The United States produces over 15 million tons of ammonia annually.

Molecules with strong bonds produce large activation energies and tend to react slowly at 25°C.

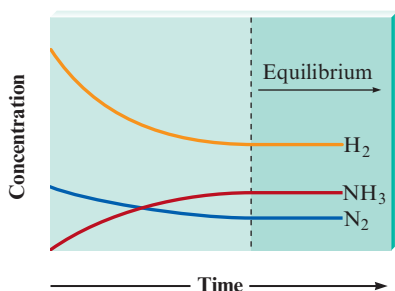


Figure 13.5 A concentration profile for the reaction $\text{N}_2(\text{g}) + 3\text{H}_2(\text{g}) \rightleftharpoons 2\text{NH}_3(\text{g})$ when only $\text{N}_2(\text{g})$ and $\text{H}_2(\text{g})$ are mixed initially.

The law of mass action is based on experimental observation.

13.2 The Equilibrium Constant

Science is fundamentally empirical—it is based on experiment. The development of the equilibrium concept is typical. From their observations of many chemical reactions, two Norwegian chemists, Cato Maximilian Guldberg (1836–1902) and Peter Waage (1833–1900), proposed in 1864 the **law of mass action** as a general description of the equilibrium condition. Guldberg and Waage postulated that for a reaction of the type



where A, B, C, and D represent chemical species and j , k , l , and m are their coefficients in the balanced equation, the law of mass action is represented by the following **equilibrium expression**:

$$K = \frac{[\text{C}]^l[\text{D}]^m}{[\text{A}]^j[\text{B}]^k}$$

The square brackets indicate the concentrations of the chemical species *at equilibrium*, and K is a constant called the **equilibrium constant**.

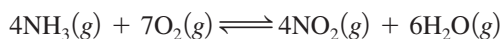
Interactive Example 13.1

An interactive version of this example with a step-by-step approach is available online.

The square brackets indicate concentration in units of mol/L.

Writing Equilibrium Expressions

Write the equilibrium expression for the following reaction:



Applying the law of mass action gives

$$K = \frac{[\text{NO}_2]^4 [\text{H}_2\text{O}]^6}{[\text{NH}_3]^4 [\text{O}_2]^7}$$

Coefficient of NO₂ Coefficient of H₂O
 Coefficient of NH₃ Coefficient of O₂

See Exercise 13.33

The value of the equilibrium constant at a given temperature can be calculated if we know the equilibrium concentrations of the reaction components, as illustrated in Example 13.2.

Note that the equilibrium constants are customarily given without units. The reason for this is beyond the scope of this text, but it involves corrections for the nonideal behavior of the substances taking part in the reaction. When these corrections are made, the units cancel out and the corrected K has no units. Thus, we will not use units for K in this text.

Interactive Example 13.2

An interactive version of this example with a step-by-step approach is available online.

Calculating the Values of K

The following equilibrium concentrations were observed for the Haber process for synthesis of ammonia at 127°C:

$$[\text{NH}_3] = 3.1 \times 10^{-2} \text{ mol/L}$$

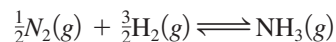
$$[\text{N}_2] = 8.5 \times 10^{-1} \text{ mol/L}$$

$$[\text{H}_2] = 3.1 \times 10^{-3} \text{ mol/L}$$

- Calculate the value of K at 127°C for this reaction.
- Calculate the value of the equilibrium constant at 127°C for the reaction

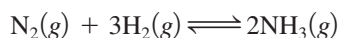


- Calculate the value of the equilibrium constant at 127°C for the reaction given by the equation



Solution

- What is the balanced equation for the Haber process?



Thus

$$\begin{aligned} K &= \frac{[\text{NH}_3]^2}{[\text{N}_2][\text{H}_2]^3} = \frac{(3.1 \times 10^{-2})^2}{(8.5 \times 10^{-1})(3.1 \times 10^{-3})^3} \\ &= 3.8 \times 10^4 \end{aligned}$$

Note that K is written without units.

- b. What is the equilibrium expression? This reaction is written in the reverse order from the equation given in part a. This leads to the equilibrium expression

$$K' = \frac{[\text{N}_2][\text{H}_2]^3}{[\text{NH}_3]^2}$$

which is the reciprocal of the expression used in part a. Therefore,

$$\blacksquare K' = \frac{[\text{N}_2][\text{H}_2]^3}{[\text{NH}_3]^2} = \frac{1}{K} = \frac{1}{3.8 \times 10^4} = 2.6 \times 10^{-5}$$

- c. What is the equilibrium constant? We use the law of mass action:

$$K'' = \frac{[\text{NH}_3]}{[\text{N}_2]^{1/2}[\text{H}_2]^{3/2}}$$

If we compare this expression to that obtained in part a, we see that since

$$\frac{[\text{NH}_3]}{[\text{N}_2]^{1/2}[\text{H}_2]^{3/2}} = \left(\frac{[\text{NH}_3]^2}{[\text{N}_2][\text{H}_2]^3} \right)^{1/2}$$

$$K'' = K^{1/2}$$

Thus

$$\blacksquare K'' = K^{1/2} = (3.8 \times 10^4)^{1/2} = 1.9 \times 10^2$$

See Exercises 13.35 and 13.37 through 13.39

We can draw some important conclusions from the results of Example 13.2. For a reaction of the form



the equilibrium expression is

$$K = \frac{[\text{C}]^l[\text{D}]^m}{[\text{A}]^j[\text{B}]^k}$$

If this reaction is reversed, then the new equilibrium expression is

$$K' = \frac{[\text{A}]^j[\text{B}]^k}{[\text{C}]^l[\text{D}]^m} = \frac{1}{K}$$

If the original reaction is multiplied by some factor n to give



the equilibrium expression becomes

$$K'' = \frac{[\text{C}]^{nl}[\text{D}]^{nm}}{[\text{A}]^{nj}[\text{B}]^{nk}} = K^n$$

Let's Review Conclusions About the Equilibrium Expression

- » The equilibrium expression for a reaction is the reciprocal of that for the reaction written in reverse.
- » When the balanced equation for a reaction is multiplied by a factor n , the equilibrium expression for the new reaction is the original expression raised to the n th power. Thus, $K_{\text{new}} = (K_{\text{original}})^n$.
- » K values are customarily written without units.

Table 13.1 | Results of Three Experiments for the Reaction
 $\text{N}_2(g) + 3\text{H}_2(g) \rightleftharpoons 2\text{NH}_3(g)$

Experiment	Initial Concentrations	Equilibrium Concentrations	$K = \frac{[\text{NH}_3]^2}{[\text{N}_2][\text{H}_2]^3}$
I	$[\text{N}_2]_0 = 1.000\text{ M}$ $[\text{H}_2]_0 = 1.000\text{ M}$ $[\text{NH}_3]_0 = 0$	$[\text{N}_2] = 0.921\text{ M}$ $[\text{H}_2] = 0.763\text{ M}$ $[\text{NH}_3] = 0.157\text{ M}$	$K = 6.02 \times 10^{-2}$
II	$[\text{N}_2]_0 = 0$ $[\text{H}_2]_0 = 0$ $[\text{NH}_3]_0 = 1.000\text{ M}$	$[\text{N}_2] = 0.399\text{ M}$ $[\text{H}_2] = 1.197\text{ M}$ $[\text{NH}_3] = 0.203\text{ M}$	$K = 6.02 \times 10^{-2}$
III	$[\text{N}_2]_0 = 2.00\text{ M}$ $[\text{H}_2]_0 = 1.00\text{ M}$ $[\text{NH}_3]_0 = 3.00\text{ M}$	$[\text{N}_2] = 2.59\text{ M}$ $[\text{H}_2] = 2.77\text{ M}$ $[\text{NH}_3] = 1.82\text{ M}$	$K = 6.02 \times 10^{-2}$

The law of mass action applies to solution and gaseous equilibria.



Ron Hoff/Dreamstime.com

▲ Anhydrous ammonia is applied to soil to act as a fertilizer.

For a reaction at a given temperature, there are many equilibrium positions but only one value for K .

The law of mass action is widely applicable. It correctly describes the equilibrium behavior of an amazing variety of chemical systems in solution and in the gas phase. Although, as we will see later, corrections must be applied in certain cases, such as for concentrated aqueous solutions and for gases at high pressures, the law of mass action provides a remarkably accurate description of all types of chemical equilibria.

Consider again the ammonia synthesis reaction. The equilibrium constant K always has the same value at a given temperature. At 500°C , the value of K is 6.0×10^{-2} . Whenever N_2 , H_2 , and NH_3 are mixed together at this temperature, the system will always come to an equilibrium position such that

$$\frac{[\text{NH}_3]^2}{[\text{N}_2][\text{H}_2]^3} = 6.0 \times 10^{-2}$$

This expression has the same value at 500°C , *regardless of the amounts of the gases that are mixed together initially*.

Although the special ratio of products to reactants defined by the equilibrium expression is constant for a given reaction system at a given temperature, the *equilibrium concentrations will not always be the same*. Table 13.1 gives three sets of data for the synthesis of ammonia, showing that even though the individual sets of equilibrium concentrations are quite different for the different situations, the *equilibrium constant, which depends on the ratio of the concentrations, remains the same* (within experimental error). Note that subscript zeros indicate initial concentrations.

Each *set of equilibrium concentrations* is called an **equilibrium position**. It is essential to distinguish between the equilibrium constant and the equilibrium positions for a given reaction system. There is only *one* equilibrium constant for a particular system at a particular temperature, but there are an *infinite* number of equilibrium positions. The specific equilibrium position adopted by a system depends on the initial concentrations, but the equilibrium constant does not.

Interactive Example 13.3

An interactive version of this example with a step-by-step approach is available online.

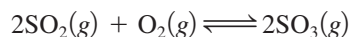
Equilibrium Positions

The following results were collected for two experiments involving the reaction at 600°C between gaseous sulfur dioxide and oxygen to form gaseous sulfur trioxide:

Experiment 1		Experiment 2	
Initial	Equilibrium	Initial	Equilibrium
$[\text{SO}_2]_0 = 2.00\text{ M}$	$[\text{SO}_2] = 1.50\text{ M}$	$[\text{SO}_2]_0 = 0.500\text{ M}$	$[\text{SO}_2] = 0.590\text{ M}$
$[\text{O}_2]_0 = 1.50\text{ M}$	$[\text{O}_2] = 1.25\text{ M}$	$[\text{O}_2]_0 = 0$	$[\text{O}_2] = 0.0450\text{ M}$
$[\text{SO}_3]_0 = 3.00\text{ M}$	$[\text{SO}_3] = 3.50\text{ M}$	$[\text{SO}_3]_0 = 0.350\text{ M}$	$[\text{SO}_3] = 0.260\text{ M}$

Show that the equilibrium constant is the same in both cases.

Solution The balanced equation for the reaction is



From the law of mass action,

$$K = \frac{[\text{SO}_3]^2}{[\text{SO}_2]^2[\text{O}_2]}$$

For Experiment 1,

$$K_1 = \frac{(3.50)^2}{(1.50)^2(1.25)} = 4.36$$

For Experiment 2,

$$K_2 = \frac{(0.260)^2}{(0.590)^2(0.0450)} = 4.32$$

■ The value of K is constant, within experimental error.

See Exercise 13.40

13.3 Equilibrium Expressions Involving Pressures

So far, we have been describing equilibria involving gases in terms of concentrations. Equilibria involving gases also can be described in terms of pressures. The relationship between the pressure and the concentration of a gas can be seen from the ideal gas equation:

$$PV = nRT \quad \text{or} \quad P = \left(\frac{n}{V}\right)RT = CRT$$

where C equals n/V , or the number of moles n of gas per unit volume V . Thus, C represents the *molar concentration of the gas*.

For the ammonia synthesis reaction, the equilibrium expression can be written in terms of concentrations, that is,

$$K = \frac{[\text{NH}_3]^2}{[\text{N}_2][\text{H}_2]^3} = \frac{(C_{\text{NH}_3})^2}{(C_{\text{N}_2})(C_{\text{H}_2})^3} = K_c$$

or in terms of the *equilibrium partial pressures of the gases*, that is,

$$K_p = \frac{(P_{\text{NH}_3})^2}{(P_{\text{N}_2})(P_{\text{H}_2})^3}$$

Both the symbols K and K_c are used commonly for an equilibrium constant in terms of concentrations. We will always use K in this book. The symbol K_p represents an equilibrium constant in terms of partial pressures.

The ideal gas equation was discussed in Section 5.3.

K involves concentrations; K_p involves pressures. In some books, the symbol K_c is used instead of K .

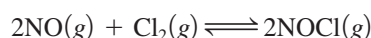


Interactive Example 13.4

An interactive version of this example with a step-by-step approach is available online.

Calculating Values of K_p

The reaction for the formation of nitrosyl chloride



was studied at 25°C. The pressures at equilibrium were found to be

$$P_{\text{NOCl}} = 1.2 \text{ atm}$$

$$P_{\text{NO}} = 5.0 \times 10^{-2} \text{ atm}$$

$$P_{\text{Cl}_2} = 3.0 \times 10^{-1} \text{ atm}$$

Calculate the value of K_p for this reaction at 25°C.

Solution

For this reaction,

$$\begin{aligned} K_p &= \frac{(P_{\text{NOCl}})^2}{(P_{\text{NO}_2})^2(P_{\text{Cl}_2})} = \frac{(1.2)^2}{(5.0 \times 10^{-2})^2(3.0 \times 10^{-1})} \\ &= 1.9 \times 10^3 \end{aligned}$$

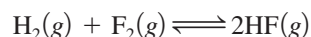
See Exercises 13.41 and 13.42

The relationship between K and K_p for a particular reaction follows from the fact that for an ideal gas, $C = P/RT$. For example, for the ammonia synthesis reaction,

$$P = CRT \quad \text{or} \quad C = \frac{P}{RT}$$

$$\begin{aligned} K &= \frac{[\text{NH}_3]^2}{[\text{N}_2][\text{H}_2]^3} = \frac{(C_{\text{NH}_3})^2}{(C_{\text{N}_2})(C_{\text{H}_2})^3} \\ &= \frac{\left(\frac{P_{\text{NH}_3}}{RT}\right)^2}{\left(\frac{P_{\text{N}_2}}{RT}\right)\left(\frac{P_{\text{H}_2}}{RT}\right)^3} = \frac{(P_{\text{NH}_3})^2}{(P_{\text{N}_2})(P_{\text{H}_2})^3} \times \left(\frac{1}{RT}\right)^2 \\ &= \frac{(P_{\text{NH}_3})^2}{(P_{\text{N}_2})(P_{\text{H}_2})^3} (RT)^2 \\ &= K_p(RT)^2 \end{aligned}$$

However, for the synthesis of hydrogen fluoride from its elements,



the relationship between K and K_p is given by

$$\begin{aligned} K &= \frac{[\text{HF}]^2}{[\text{H}_2][\text{F}_2]} = \frac{(C_{\text{HF}})^2}{(C_{\text{H}_2})(C_{\text{F}_2})} \\ &= \frac{\left(\frac{P_{\text{HF}}}{RT}\right)^2}{\left(\frac{P_{\text{H}_2}}{RT}\right)\left(\frac{P_{\text{F}_2}}{RT}\right)} = \frac{(P_{\text{HF}})^2}{(P_{\text{H}_2})(P_{\text{F}_2})} \\ &= K_p \end{aligned}$$

Thus, for this reaction, K is equal to K_p . This equality occurs because the sum of the coefficients on either side of the balanced equation is identical, so the terms in RT cancel out. In the equilibrium expression for the ammonia synthesis reaction, the sum of the powers in the numerator is different from that in the denominator, and K does not equal K_p .

For the general reaction



the relationship between K and K_p is

$$K_p = K(RT)^{\Delta n}$$

where Δn is the sum of the coefficients of the *gaseous* products minus the sum of the coefficients of the *gaseous* reactants. This equation is quite easy to derive from the definitions of K and K_p and the relationship between pressure and concentration. For the preceding general reaction,

$$\begin{aligned} K_p &= \frac{(P_C^l)(P_D^m)}{(P_A^j)(P_B^k)} = \frac{(C_C \times RT)^l(C_D \times RT)^m}{(C_A \times RT)^j(C_B \times RT)^k} \\ &= \frac{(C_C^l)(C_D^m)}{(C_A^j)(C_B^k)} \times \frac{(RT)^{l+m}}{(RT)^{j+k}} = K(RT)^{(l+m)-(j+k)} \\ &= K(RT)^{\Delta n} \end{aligned}$$

Δn always involves products minus reactants and these must be gaseous.

where $\Delta n = (l + m) - (j + k)$, the difference in the sums of the coefficients for the gaseous products and reactants.

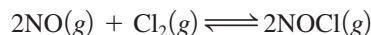
Critical Thinking The text gives an example reaction for which $K = K_p$. The text states this is true “because the sum of the coefficients on either side of the balanced equation is identical. . . .” What if you are told that for a reaction, $K = K_p$, and the sum of the coefficients on either side of the balanced equation is not equal? How is this possible?

Interactive Example 13.5

An interactive version of this example with a step-by-step approach is available online.

Calculating K from K_p

Using the value of K_p obtained in Example 13.4, calculate the value of K at 25°C for the reaction



Solution

From the value of K_p , we can calculate K using

$$K_p = K(RT)^{\Delta n}$$

where $T = 25 + 273 = 298 \text{ K}$ and

$$\Delta n = 2 - (2 + 1) = -1$$

Thus

$$K_p = K(RT)^{-1} = \frac{K}{RT}$$

and

$$\begin{aligned} K &= K_p(RT) \\ &= (1.9 \times 10^3)(0.08206)(298) \\ &= 4.6 \times 10^4 \end{aligned}$$

See Exercises 13.43 and 13.44

13.4 Heterogeneous Equilibria

Lime is among the top five chemicals manufactured in the United States in terms of the amount produced.

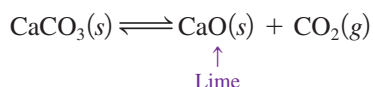
The concentrations of pure liquids and solids are constant.



iStock.com/David Callan

▲ The Seven Sisters chalk cliffs in East Sussex, England. The chalk is made up of compressed calcium carbonate skeletons of microscopic algae from the late Cretaceous Period.

So far, we have discussed equilibria only for systems in the gas phase, where all reactants and products are gases. These are **homogeneous equilibria**. However, many equilibria involve more than one phase and are called **heterogeneous equilibria**. For example, the thermal decomposition of calcium carbonate in the commercial preparation of lime occurs by a reaction involving both solid and gas phases:



Straightforward application of the law of mass action leads to the equilibrium expression

$$K' = \frac{[\text{CO}_2][\text{CaO}]}{[\text{CaCO}_3]}$$

However, experimental results show that the *position of a heterogeneous equilibrium does not depend on the amounts of pure solids or liquids present* (Fig. 13.6). The fundamental reason for this behavior is that the concentrations of pure solids and liquids cannot change. Thus, the equilibrium expression for the decomposition of solid calcium carbonate might be represented as

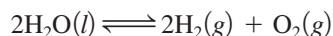
$$K' = \frac{[\text{CO}_2]C_1}{C_2}$$

where C_1 and C_2 are constants representing the concentrations of the solids CaO and CaCO_3 , respectively. This expression can be rearranged to give

$$\frac{C_2 K'}{C_1} = K = [\text{CO}_2]$$

We can generalize from this result as follows: If pure solids or pure liquids are involved in a chemical reaction, their concentrations *are not included in the equilibrium expression* for the reaction. This simplification occurs *only* with pure solids or liquids, not with solutions or gases, since in these last two cases, the concentrations can vary.

For example, in the decomposition of liquid water to gaseous hydrogen and oxygen,



where

$$K = [\text{H}_2]^2[\text{O}_2] \quad \text{and} \quad K_p = (P_{\text{H}_2})^2(P_{\text{O}_2})$$

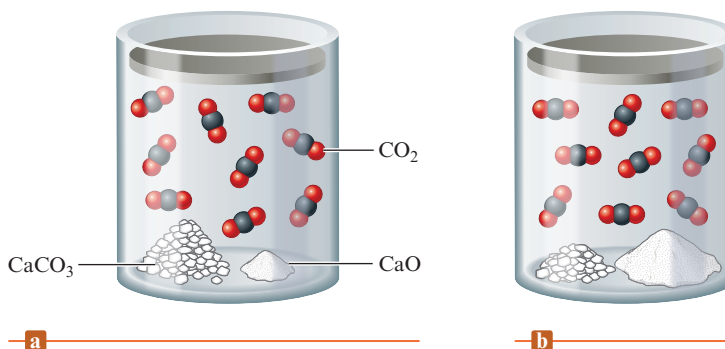
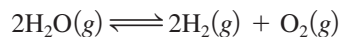


Figure 13.6 The position of the equilibrium $\text{CaCO}_3(s) \rightleftharpoons \text{CaO}(s) + \text{CO}_2(g)$ does not depend on the amounts of $\text{CaCO}_3(s)$ and $\text{CaO}(s)$ present.

water is not included in either equilibrium expression because it is a pure liquid. However, if the reaction were carried out under conditions where the water is a gas rather than a liquid, that is,



then

$$K = \frac{[\text{H}_2]^2[\text{O}_2]}{[\text{H}_2\text{O}]^2} \quad \text{and} \quad K_p = \frac{(P_{\text{H}_2})^2(P_{\text{O}_2})}{(P_{\text{H}_2\text{O}})^2}$$

because the concentration or pressure of water vapor can change.

Interactive Example 13.6

An interactive version of this example with a step-by-step approach is available online.

Solution



Martyn F. Chillmaid/Science Source

▲ Water applied to anhydrous copper(II) sulfate forms the dark blue hydrated compound.

Equilibrium Expressions for Heterogeneous Equilibria

Write the expressions for K and K_p for the following processes:

- Solid phosphorus pentachloride decomposes to liquid phosphorus trichloride and chlorine gas.
- Deep blue solid copper(II) sulfate pentahydrate is heated to drive off water vapor to form white solid copper(II) sulfate.

- What is the balanced equation for the reaction?

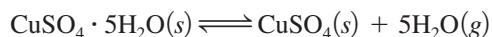


What are the equilibrium expressions?

$$\blacksquare K = [\text{Cl}_2] \quad \text{and} \quad K_p = P_{\text{Cl}_2}$$

In this case, neither the pure solid PCl_5 nor the pure liquid PCl_3 is included in the equilibrium expressions.

- What is the balanced equation for the reaction?



What are the equilibrium expressions?

$$\blacksquare K = [\text{H}_2\text{O}]^5 \quad \text{and} \quad K_p = (P_{\text{H}_2\text{O}})^5$$

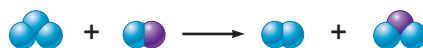
The solids are not included.

See Exercises 13.47 and 13.48

13.5 Applications of the Equilibrium Constant

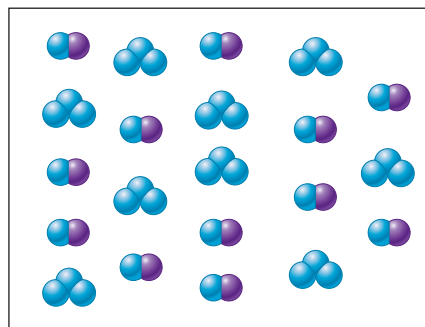
Knowing the equilibrium constant for a reaction allows us to predict several important features of the reaction: the tendency of the reaction to occur (but not the speed of the reaction), whether a given set of concentrations represents an equilibrium condition, and the equilibrium position achieved from a given set of initial concentrations.

To introduce some of these ideas, we will first consider the reaction



where A and B represent two different types of atoms. Assume that this reaction has an equilibrium constant equal to 16.

In a given experiment, the two types of molecules are mixed together in the following amounts:



What will the system look like after it reacts and comes to equilibrium? We know that at equilibrium, the ratio

$$\frac{(N_{\text{blue}})(N_{\text{purple}})}{(N_{\text{blue}})(N_{\text{purple}})} = 16$$

must be satisfied, where each N represents the number of molecules of each type. We originally have 9 blue molecules and 12 purple molecules. As a place to start, let's just assume that 5 blue molecules disappear for the system to reach equilibrium. Since equal numbers of the blue and purple molecules react, this means that 5 purple molecules also disappear. This also means that 5 blue molecules and 5 purple molecules are formed. We can summarize as follows:

<i>Initial Conditions</i>	<i>New Conditions</i>
9 blue molecules	$9 - 5 = 4$ blue molecules
12 purple molecules	$12 - 5 = 7$ purple molecules
0 blue molecules	$0 + 5 = 5$ blue molecules
0 purple molecules	$0 + 5 = 5$ purple molecules

Do the new conditions represent equilibrium for this reaction system? We can find out by taking the ratio of the numbers of molecules:

$$\frac{(N_{\text{blue}})(N_{\text{purple}})}{(N_{\text{blue}})(N_{\text{purple}})} = \frac{(5)(5)}{(4)(7)} = 0.9$$

Thus, this is not an equilibrium position because the ratio is not 16, as required for equilibrium. In which direction must the system move to achieve equilibrium? Since the observed ratio is smaller than 16, we must increase the numerator and decrease the denominator: The system needs to move to the right (toward more products) to achieve equilibrium. That is, more than 5 of the original reactant molecules must disappear to reach equilibrium for this system. How can we find the correct number? Since we do not know the number of molecules that need to disappear to reach equilibrium, let's call this number x . Now we can set up a table similar to the one we used earlier:

<i>Initial Conditions</i>		<i>Equilibrium Conditions</i>
9 blue molecules	x blue disappear	$9 - x$ blue molecules
12 purple molecules	x purple disappear	$12 - x$ purple molecules
0 blue molecules	x blue form	x blue molecules
0 purple molecules	x purple form	x purple molecules

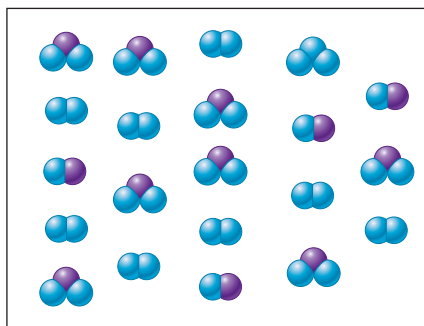
For the system to be at equilibrium, we know that the following ratio must be satisfied:

$$\frac{(N_{\text{H}_2\text{O}})(N_{\text{H}_2\text{O}})}{(N_{\text{H}_2})(N_{\text{O}_2})} = 16 = \frac{(x)(x)}{(9-x)(12-x)}$$

The easiest way to solve for x here is by trial and error. From our previous discussion, we know that x is greater than 5. Also, we know that it must be less than 9 because we have only 9 H_2 molecules to start. We can't use all of them or we will have a zero in the denominator, which causes the ratio to be infinitely large. By trial and error, we find that $x = 8$ because

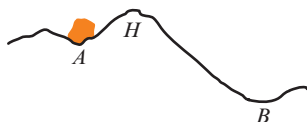
$$\frac{(x)(x)}{(9-x)(12-x)} = \frac{(8)(8)}{(9-8)(12-8)} = \frac{64}{4} = 16$$

The equilibrium mixture can be pictured as follows:

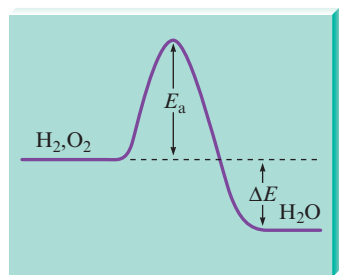


It contains 8 H_2 molecules, 8 H_2O molecules, 1 O_2 molecule, and 4 H_2O_2 molecules as required.

This pictorial example should help you understand the fundamental ideas of equilibrium. Now we proceed to a more systematic, quantitative treatment of chemical equilibrium.



a



b

Figure 13.7 (a) A physical analogy illustrating the difference between thermodynamic and kinetic stabilities. The boulder is thermodynamically more stable (lower potential energy) in position B than in position A but cannot get over the hump H. (b) The reactants H_2 and O_2 have a strong tendency to form H_2O . That is, H_2O has lower energy than H_2 and O_2 . However, the large activation energy E_a prevents the reaction at 25°C . In other words, the magnitude of K for the reaction depends on ΔE , but the reaction rate depends on E_a .

The Extent of a Reaction

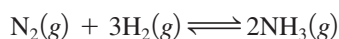
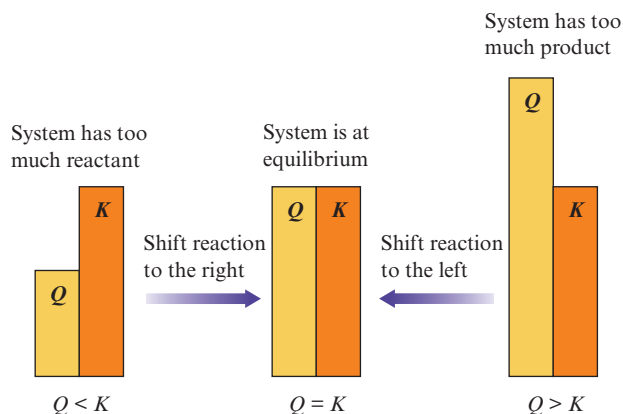
The inherent tendency for a reaction to occur is indicated by the magnitude of the equilibrium constant. A value of K much larger than 1 means that at equilibrium the reaction system will consist of mostly products—the equilibrium lies to the right. Another way of saying this is that reactions with very large equilibrium constants go essentially to completion. On the other hand, a very small value of K means that the system at equilibrium will consist of mostly reactants—the equilibrium position is far to the left. The given reaction does not occur to any significant extent.

It is important to understand that *the size of K and the time required to reach equilibrium are not directly related*. The time required to achieve equilibrium depends on the reaction rate, which is determined by the size of the activation energy. The size of K is determined by thermodynamic factors such as the difference in energy between products and reactants. This difference is represented in Fig. 13.7.

Reaction Quotient

When the reactants and products of a given chemical reaction are mixed, it is useful to know whether the mixture is at equilibrium or, if not, the direction in which the system must shift to reach equilibrium. If the concentration of one of the reactants or products is zero, the system shifts in the direction that produces the missing component. However, if all the initial concentrations are nonzero, it is more difficult to determine the direction of the move toward equilibrium. To determine the shift in such cases, we use the **reaction quotient**, Q . The reaction quotient is obtained by applying the law of mass action using *initial concentrations* instead of equilibrium concentrations. For example, for the synthesis of ammonia

Figure 13.8 The relationship between reaction quotient Q and the equilibrium constant K .



the expression for the reaction quotient is

$$Q = \frac{[\text{NH}_3]_0^2}{[\text{N}_2]_0[\text{H}_2]_0^3}$$

where the subscript zeros indicate initial concentrations.

To determine in which direction a system will shift to reach equilibrium, we compare the values of Q and K . There are three possible cases (Fig. 13.8):

1. Q is equal to K . The system is at equilibrium; no shift occurs.
2. Q is greater than K . In this case, the ratio of initial concentrations of products to initial concentrations of reactants is too large. To reach equilibrium, a net change of products to reactants must occur. The system *shifts to the left*, consuming products and forming reactants, until equilibrium is achieved.
3. Q is less than K . In this case, the ratio of initial concentrations of products to initial concentrations of reactants is too small. The system *must shift to the right*, consuming reactants and forming products, to attain equilibrium.

Interactive Example 13.7

An interactive version of this example with a step-by-step approach is available online.

Using the Reaction Quotient

For the synthesis of ammonia at 500°C , the equilibrium constant is 6.0×10^{-2} . Predict the direction in which the system will shift to reach equilibrium in each of the following cases:

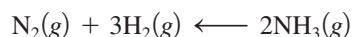
- a. $[\text{NH}_3]_0 = 1.0 \times 10^{-3} \text{ M}$; $[\text{N}_2]_0 = 1.0 \times 10^{-5} \text{ M}$; $[\text{H}_2]_0 = 2.0 \times 10^{-3} \text{ M}$
- b. $[\text{NH}_3]_0 = 2.00 \times 10^{-4} \text{ M}$; $[\text{N}_2]_0 = 1.50 \times 10^{-5} \text{ M}$; $[\text{H}_2]_0 = 3.54 \times 10^{-1} \text{ M}$
- c. $[\text{NH}_3]_0 = 1.0 \times 10^{-4} \text{ M}$; $[\text{N}_2]_0 = 5.0 \text{ M}$; $[\text{H}_2]_0 = 1.0 \times 10^{-2} \text{ M}$

Solution

- a. What is the value of Q ?

$$Q = \frac{[\text{NH}_3]_0^2}{[\text{N}_2]_0[\text{H}_2]_0^3} = \frac{(1.0 \times 10^{-3})^2}{(1.0 \times 10^{-5})(2.0 \times 10^{-3})^3} = 1.3 \times 10^7$$

■ Since $K = 6.0 \times 10^{-2}$, Q is much greater than K . To attain equilibrium, the concentrations of the products must be decreased and the concentrations of the reactants increased. The system shifts to the left:



- b. What is the value of Q ?

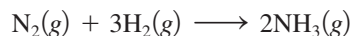
$$Q = \frac{[\text{NH}_3]_0^2}{[\text{N}_2]_0[\text{H}_2]_0^3} = \frac{(2.00 \times 10^{-4})^2}{(1.50 \times 10^{-5})(3.54 \times 10^{-1})^3} = 6.01 \times 10^{-2}$$

■ In this case $Q = K$, so the system is at equilibrium. No shift occurs.

c. What is the value of Q ?

$$Q = \frac{[\text{NH}_3]_0^2}{[\text{N}_2]_0[\text{H}_2]_0^3} = \frac{(1.0 \times 10^{-4})^2}{(5.0)(1.0 \times 10^{-2})^3} = 2.0 \times 10^{-3}$$

■ Here Q is less than K , so the system shifts to the right to attain equilibrium by increasing the concentration of the product and decreasing the reactant concentrations:



See Exercises 13.55 through 13.60

Calculating Equilibrium Pressures and Concentrations

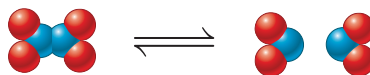
A typical equilibrium problem involves finding the equilibrium concentrations (or pressures) of reactants and products, given the value of the equilibrium constant and the initial concentrations (or pressures). However, since such problems sometimes become complicated mathematically, we develop useful strategies for solving them by considering cases for which we know one or more of the equilibrium concentrations (or pressures).

Interactive Example 13.8

An interactive version of this example with a step-by-step approach is available online.

Calculating Equilibrium Pressures I

Dinitrogen tetroxide in its liquid state was used as one of the fuels on the lunar lander for the NASA Apollo missions. In the gas phase, it decomposes to gaseous nitrogen dioxide:



Consider an experiment in which gaseous N_2O_4 was placed in a flask and allowed to reach equilibrium at a temperature where $K_p = 0.133$. At equilibrium, the pressure of N_2O_4 was found to be 2.71 atm. Calculate the equilibrium pressure of $\text{NO}_2(\text{g})$.

Solution

We know that the equilibrium pressures of the gases NO_2 and N_2O_4 must satisfy the relationship

$$K_p = \frac{P_{\text{NO}_2}^2}{P_{\text{N}_2\text{O}_4}} = 0.133$$

Since we know $P_{\text{N}_2\text{O}_4}$, we can simply solve for P_{NO_2} :

$$P_{\text{NO}_2}^2 = K_p(P_{\text{N}_2\text{O}_4}) = (0.133)(2.71) = 0.360$$

Therefore,

$$\blacksquare P_{\text{NO}_2} = \sqrt{0.360} = 0.600$$



NASA

▲
Apollo II lunar landing module at Tranquility Base, 1969.

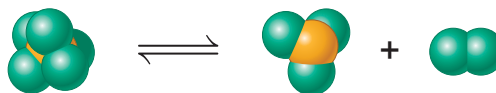
See Exercises 13.61 and 13.62

Interactive Example 13.9

An interactive version of this example with a step-by-step approach is available online.

Calculating Equilibrium Pressures II

At a certain temperature, a 1.00-L flask initially contained 0.298 mole of $\text{PCl}_3(\text{g})$ and 8.70×10^{-3} mole of $\text{PCl}_5(\text{g})$. After the system had reached equilibrium, 2.00×10^{-3} mole of $\text{Cl}_2(\text{g})$ was found in the flask. Gaseous PCl_5 decomposes according to the reaction



Calculate the equilibrium concentrations of all species and the value of K .

Solution What is the equilibrium expression for this reaction?

$$K = \frac{[\text{Cl}_2][\text{PCl}_3]}{[\text{PCl}_5]}$$

To find the value of K , we must calculate the equilibrium concentrations of all species and then substitute these quantities into the equilibrium expression. The best method for finding the equilibrium concentrations is to begin with the initial concentrations, which we define as the concentrations before any shift toward equilibrium has occurred. We then modify these initial concentrations appropriately to find the equilibrium concentrations.

What are the initial concentrations?

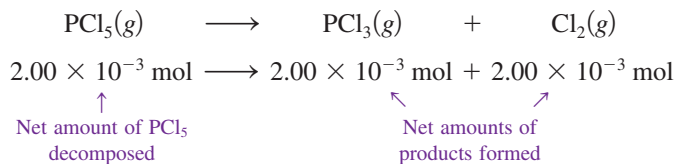
$$[\text{Cl}_2]_0 = 0$$

$$[\text{PCl}_3]_0 = \frac{0.298 \text{ mol}}{1.00 \text{ L}} = 0.298 \text{ M}$$

$$[\text{PCl}_5]_0 = \frac{8.70 \times 10^{-3} \text{ mol}}{1.00 \text{ L}} = 8.70 \times 10^{-3} \text{ M}$$

What change is required to reach equilibrium?

Since no Cl_2 was initially present but $2.00 \times 10^{-3} \text{ M}$ Cl_2 is present at equilibrium, 2.00×10^{-3} mole of PCl_5 must have decomposed to form 2.00×10^{-3} mole of Cl_2 and 2.00×10^{-3} mole of PCl_3 . In other words, to reach equilibrium, the reaction shifted to the right:



Now we apply this change to the initial concentrations.

What are the equilibrium concentrations?

$$\blacksquare [\text{Cl}_2] = 0 + \frac{2.00 \times 10^{-3} \text{ mol}}{1.00 \text{ L}} = 2.00 \times 10^{-3} \text{ M}$$

$\uparrow$
 $[\text{Cl}_2]_0$

$$\blacksquare [\text{PCl}_3] = 0.298 \text{ M} + \frac{2.00 \times 10^{-3} \text{ mol}}{1.00 \text{ L}} = 0.300 \text{ M}$$

$\uparrow$
 $[\text{PCl}_3]_0$

$$\blacksquare [\text{PCl}_5] = 8.70 \times 10^{-3} \text{ M} - \frac{2.00 \times 10^{-3} \text{ mol}}{1.00 \text{ L}} = 6.70 \times 10^{-3} \text{ M}$$

$\uparrow$
 $[\text{PCl}_5]_0$

What is the value of K ?

■ The equilibrium concentrations are substituted into the equilibrium expression:

$$K = \frac{[\text{Cl}_2][\text{PCl}_3]}{[\text{PCl}_5]} = \frac{(2.00 \times 10^{-3})(0.300)}{6.70 \times 10^{-3}} = 8.96 \times 10^{-2}$$

See Exercises 13.63 through 13.66

Sometimes we are not given any of the equilibrium concentrations (or pressures), only the initial values. Then we must use the stoichiometry of the reaction to express concentrations (or pressures) at equilibrium in terms of the initial values. This is illustrated in Example 13.10.

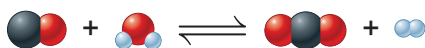
Interactive Example 13.10

An interactive version of this example with a step-by-step approach is available online.

Calculating Equilibrium Concentrations I

Carbon monoxide reacts with steam to produce carbon dioxide and hydrogen. At 700 K, the equilibrium constant is 5.10. Calculate the equilibrium concentrations of all species if 1.000 mol of each component is mixed in a 1.000-L flask.

Solution What is the balanced equation for the reaction?



What is the equilibrium expression?

$$K = \frac{[\text{CO}_2][\text{H}_2]}{[\text{CO}][\text{H}_2\text{O}]} = 5.10$$

What are the initial concentrations?

$$[\text{CO}]_0 = [\text{H}_2\text{O}]_0 = [\text{CO}_2]_0 = [\text{H}_2]_0 = \frac{1.000 \text{ mol}}{1.000 \text{ L}} = 1.000 \text{ M}$$

Is the system at equilibrium, and if not, which way will it shift to reach the equilibrium position? These questions can be answered by calculating Q :

$$Q = \frac{[\text{CO}_2]_0[\text{H}_2]_0}{[\text{CO}]_0[\text{H}_2\text{O}]_0} = \frac{(1.000 \text{ mol/L})(1.000 \text{ mol/L})}{(1.000 \text{ mol/L})(1.000 \text{ mol/L})} = 1.000$$

Since Q is less than K , the system is not at equilibrium initially but must shift to the right.

What are the equilibrium concentrations?

As before, we start with the initial concentrations and modify them to obtain the equilibrium concentrations. We must ask this question: How much will the system shift to the right to attain the equilibrium condition? In Example 13.9, the change needed for the system to reach equilibrium was given. However, in this case, we do not have this information.

Since the required change in concentrations is unknown at this point, we will define it in terms of x . Let's assume that x mol/L CO must react for the system to reach equilibrium. This means that the initial concentration of CO will decrease by x mol/L:

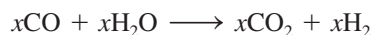
$$[\text{CO}] = [\text{CO}]_0 - x$$

↑
↑
↑
 Equilibrium Initial Change

Since each CO molecule reacts with one H₂O molecule, the concentration of water vapor also must decrease by x mol/L:

$$[\text{H}_2\text{O}] = [\text{H}_2\text{O}]_0 - x$$

As the reactant concentrations decrease, the product concentrations increase. Since all the coefficients are 1 in the balanced reaction, 1 mole of CO₂ reacting with 1 mole of H₂O produces 1 mole of CO₂ and 1 mole of H₂. Or in the present case, to reach equilibrium, x mol/L CO reacts with x mol/L H₂O to give an additional x mol/L CO₂ and x mol/L H₂:



Thus, the initial concentrations of CO₂ and H₂ increases by x mol/L:

$$[\text{CO}_2] = [\text{CO}_2]_0 + x$$

$$[\text{H}_2] = [\text{H}_2]_0 + x$$

Now we have all the equilibrium concentrations defined in terms of the initial concentrations and the change x :

Initial Concentration (mol/L)	Change (mol/L)	Equilibrium Concentration (mol/L)
$[\text{CO}]_0 = 1.000$	$-x$	$1.000 - x$
$[\text{H}_2\text{O}]_0 = 1.000$	$-x$	$1.000 - x$
$[\text{CO}_2]_0 = 1.000$	$+x$	$1.000 + x$
$[\text{H}_2]_0 = 1.000$	$+x$	$1.000 + x$

Note that the sign of x is determined by the direction of the shift. In this example, the system shifts to the right, so the product concentrations increase and the reactant concentrations decrease. Also note that because the coefficients in the balanced equation are all 1, the magnitude of the change is the same for all species.

Now since we know that the equilibrium concentrations must satisfy the equilibrium expression, we can find the value of x by substituting these concentrations into the expression

$$K = 5.10 = \frac{[\text{CO}_2][\text{H}_2]}{[\text{CO}][\text{H}_2\text{O}]} = \frac{(1.000 + x)(1.000 + x)}{(1.000 - x)(1.000 - x)} = \frac{(1.000 + x)^2}{(1.000 - x)^2}$$

Since the right side of the equation is a perfect square, the solution of the problem can be simplified by taking the square root of both sides:

$$\sqrt{5.10} = 2.26 = \frac{1.000 + x}{1.000 - x}$$

Multiplying and collecting terms gives

$$x = 0.387 \text{ mol/L}$$

Thus, the system shifts to the right, consuming 0.387 mol/L CO and 0.387 mol/L H₂O and forming 0.387 mol/L CO₂ and 0.387 mol/L H₂.

Now the equilibrium concentrations can be calculated:

$$\blacksquare [\text{CO}] = [\text{H}_2\text{O}] = 1.000 - x = 1.000 - 0.387 = 0.613 \text{ M}$$

$$\blacksquare [\text{CO}_2] = [\text{H}_2] = 1.000 + x = 1.000 + 0.387 = 1.387 \text{ M}$$

Reality Check These values can be checked by substituting them back into the equilibrium expression to make sure they give the correct value for K :

$$K = \frac{[\text{CO}_2][\text{H}_2]}{[\text{CO}][\text{H}_2\text{O}]} = \frac{(1.387)^2}{(0.613)^2} = 5.12$$

This result is the same as the given value of K (5.10) within round-off error, so the answer must be correct.

See Exercise 13.69 and 13.70



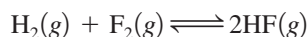
Interactive Example 13.11

An interactive version of this example with a step-by-step approach is available online.

Calculating Equilibrium Concentrations II

Assume that the reaction for the formation of gaseous hydrogen fluoride from hydrogen and fluorine has an equilibrium constant of 1.15×10^2 at a certain temperature. In a particular experiment, 3.000 moles of each component were added to a 1.500-L flask. Calculate the equilibrium concentrations of all species.

Solution What is the balanced equation for the reaction?



What is the equilibrium expression?

$$K = 1.15 \times 10^2 = \frac{[\text{HF}]^2}{[\text{H}_2][\text{F}_2]}$$

What are the initial concentrations?

$$[\text{HF}]_0 = [\text{H}_2]_0 = [\text{F}_2]_0 = \frac{3.000 \text{ mol}}{1.500 \text{ L}} = 2.000 \text{ M}$$

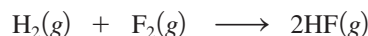
What is the value of Q ?

$$Q = \frac{[\text{HF}]_0^2}{[\text{H}_2]_0[\text{F}_2]_0} = \frac{(2.000)^2}{(2.000)(2.000)} = 1.000$$

Since Q is much less than K , the system must shift to the right to reach equilibrium.

What change in the concentrations is necessary?

Since this is presently unknown, we define the change needed in terms of x . Let x equal the number of moles per liter of H_2 consumed to reach equilibrium. The stoichiometry of the reaction shows that $x \text{ mol/L}$ F_2 also is consumed and $2x \text{ mol/L}$ HF is formed:



Now the equilibrium concentrations can be expressed in terms of x :

Initial Concentration (mol/L)	Change (mol/L)	Equilibrium Concentration (mol/L)
$[\text{H}_2]_0 = 2.000$	$-x$	$[\text{H}_2] = 2.000 - x$
$[\text{F}_2]_0 = 2.000$	$-x$	$[\text{F}_2] = 2.000 - x$
$[\text{HF}]_0 = 2.000$	$+2x$	$[\text{HF}] = 2.000 + 2x$

We often refer to this form as an **ICE** table (indicated by the first letters of Initial, Change, and Equilibrium).

These concentrations can be represented in a shorthand table as follows:

	$\text{H}_2(\text{g})$	+	$\text{F}_2(\text{g})$	$\rightleftharpoons$	$2\text{HF}(\text{g})$
Initial	2.000		2.000		2.000
Change	$-x$		$-x$		$+2x$
Equilibrium	$2.000 - x$		$2.000 - x$		$2.000 + 2x$

What is the value of x ?

To solve for x , we substitute the equilibrium concentrations into the equilibrium expression:

$$K = 1.15 \times 10^2 = \frac{[\text{HF}]^2}{[\text{H}_2][\text{F}_2]} = \frac{(2.000 + 2x)^2}{(2.000 - x)^2}$$

The right side of this equation is a perfect square, so taking the square root of both sides gives

$$\sqrt{1.15 \times 10^2} = \frac{2.000 + 2x}{2.000 - x}$$

which yields $x = 1.528$.

What are the equilibrium concentrations?

- $[\text{H}_2] = [\text{F}_2] = 2.000 \text{ M} - x = 0.472 \text{ M}$
- $[\text{HF}] = 2.000 \text{ M} + 2x = 5.056 \text{ M}$

Reality Check Checking these values by substituting them into the equilibrium expression gives

$$\frac{[\text{HF}]^2}{[\text{H}_2][\text{F}_2]} = \frac{(5.056)^2}{(0.472)^2} = 1.15 \times 10^2$$

which agrees with the given value of K .

See Exercise 13.71 and 13.72

13.6 Solving Equilibrium Problems

We have already considered most of the strategies needed to solve equilibrium problems. The typical procedure for analyzing a chemical equilibrium problem can be summarized as follows:

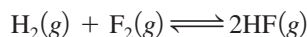
Problem-Solving Strategy

Solving Equilibrium Problems

1. Write the balanced equation for the reaction.
2. Write the equilibrium expression using the law of mass action.
3. List the initial concentrations.
4. Calculate Q , and determine the direction of the shift to equilibrium.
5. Define the change needed to reach equilibrium, and define the equilibrium concentrations by applying the change to the initial concentrations.
6. Substitute the equilibrium concentrations into the equilibrium expression, and solve for the unknown.
7. Check your calculated equilibrium concentrations by making sure they give the correct value of K .

So far, we have been careful to choose systems in which we can solve for the unknown by taking the square root of both sides of the equation. However, this type of system is not really very common, so now consider a more typical problem. Suppose for a synthesis of hydrogen fluoride from hydrogen and fluorine, 3.000 moles of H_2 and 6.000 moles of F_2 are mixed in a 3.000-L flask. Assume that the equilibrium constant for the synthesis reaction at this temperature is 1.15×10^2 . We calculate the equilibrium concentration of each component as follows:

1. What is the balanced equation for the reaction?



2. What is the equilibrium expression?

$$K = 1.15 \times 10^2 = \frac{[\text{HF}]^2}{[\text{H}_2][\text{F}_2]}$$

3. What are the initial concentrations?

$$[\text{H}_2]_0 = \frac{3.000 \text{ mol}}{3.000 \text{ L}} = 1.000 \text{ M}$$

$$[\text{F}_2]_0 = \frac{6.000 \text{ mol}}{3.000 \text{ L}} = 2.000 \text{ M}$$

$$[\text{HF}]_0 = 0$$

4. What is Q ?

There is no need to calculate Q because no HF is present initially, and we know that the system must shift to the right to reach equilibrium.

5. What change is required to reach equilibrium?

If we let x represent the number of moles per liter of H_2 consumed to reach equilibrium, we can represent the equilibrium concentrations as follows:

	$\text{H}_2(\text{g})$	+	$\text{F}_2(\text{g})$	$\rightleftharpoons$	$2\text{HF}(\text{g})$
Initial	1.000		2.000		0
Change	$-x$		$-x$		$+2x$
Equilibrium	$1.000 - x$		$2.000 - x$		$2x$

6. What is the value of K ?

Substituting the equilibrium concentrations into the equilibrium expression gives

$$K = 1.15 \times 10^2 = \frac{[\text{HF}]^2}{[\text{H}_2][\text{F}_2]} = \frac{(2x)^2}{(1.000 - x)(2.000 - x)}$$

Since the right side of this equation is not a perfect square, we cannot take the square root of both sides, but must use some other procedure.

First, do the indicated multiplication:

$$(1.000 - x)(2.000 - x)(1.15 \times 10^2) = (2x)^2$$

$$\text{or } (1.15 \times 10^2)x^2 - 3.000(1.15 \times 10^2)x + 2.000(1.15 \times 10^2) = 4x^2$$

and collect terms

$$(1.11 \times 10^2)x^2 - (3.45 \times 10^2)x + 2.30 \times 10^2 = 0$$

This is a quadratic equation of the general form

$$ax^2 + bx + c = 0$$

Use of the quadratic formula is explained in Appendix 1.4.

where the roots can be obtained from the quadratic formula:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

In this example, $a = 1.11 \times 10^2$, $b = -3.45 \times 10^2$, and $c = 2.30 \times 10^2$. Substituting these values into the quadratic formula gives two values for x :

$$x = 2.14 \text{ mol/L} \quad \text{and} \quad x = 0.968 \text{ mol/L}$$

Both of these results cannot be valid (since a *given* set of initial concentrations leads to only *one* equilibrium position). How can we choose between them? Since the expression for the equilibrium concentration of H_2 is

$$[\text{H}_2] = 1.000 \text{ M} - x$$

the value of x cannot be 2.14 mol/L (because subtracting 2.14 M from 1.000 M gives a negative concentration of H_2 , which is physically impossible). Thus, the correct value for x is 0.968 mol/L, and the equilibrium concentrations are as follows:

$$\blacksquare [\text{H}_2] = 1.000 \text{ M} - 0.968 \text{ M} = 3.2 \times 10^{-2} \text{ M}$$

$$\blacksquare [\text{F}_2] = 2.000 \text{ M} - 0.968 \text{ M} = 1.032 \text{ M}$$

$$\blacksquare [\text{HF}] = 2(0.968 \text{ M}) = 1.936 \text{ M}$$

Reality Check

7. We can check these concentrations by substituting them into the equilibrium expression:

$$\frac{[\text{HF}]^2}{[\text{H}_2][\text{F}_2]} = \frac{(1.936)^2}{(3.2 \times 10^{-2})(1.032)} = 1.13 \times 10^2$$

This value is in close agreement with the given value for K (1.15×10^2), so the calculated equilibrium concentrations are correct.

This procedure is further illustrated for a problem involving pressures in Example 13.12.



Interactive Example 13.12

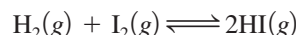
An interactive version of this example with a step-by-step approach is available online.

Calculating Equilibrium Pressures

Assume that gaseous hydrogen iodide is synthesized from hydrogen gas and iodine vapor at a temperature where the equilibrium constant is 1.00×10^2 . Suppose HI at $5.000 \times 10^{-1} \text{ atm}$, H_2 at $1.000 \times 10^{-2} \text{ atm}$, and I_2 at $5.000 \times 10^{-3} \text{ atm}$ are mixed in a 5.000-L flask. Calculate the equilibrium pressures of all species.

Solution

1. What is the balanced equation for this process?



2. What is the equilibrium expression in terms of pressure?

$$K_p = \frac{P_{\text{HI}}^2}{(P_{\text{H}_2})(P_{\text{I}_2})} = 1.00 \times 10^2$$

3. What are the given initial pressures?

$$P_{\text{HI}}^0 = 5.000 \times 10^{-1} \text{ atm}$$

$$P_{\text{H}_2}^0 = 1.000 \times 10^{-2} \text{ atm}$$

$$P_{\text{I}_2}^0 = 5.000 \times 10^{-3} \text{ atm}$$

4. What is the value of Q for this system?

$$Q = \frac{(P_{\text{HI}}^0)^2}{(P_{\text{H}_2}^0)(P_{\text{I}_2}^0)} = \frac{(5.000 \times 10^{-1} \text{ atm})^2}{(1.000 \times 10^{-2} \text{ atm})(5.000 \times 10^{-3} \text{ atm})} = 5.000 \times 10^3$$

Since Q is greater than K , the system will shift to the left to reach equilibrium.

So far, we have used moles or concentrations in stoichiometric calculations. However, it is equally valid to use pressures for a gas-phase system at constant temperature and volume because in this case pressure is directly proportional to the number of moles:

$$P = n \left(\frac{RT}{V} \right) \leftarrow \text{Constant if constant } T \text{ and } V$$

Thus, we can represent the change needed to achieve equilibrium in terms of pressures.

5. What change is required to reach equilibrium?

Let x be the change in pressure (in atm) of H_2 as the system shifts left toward equilibrium. This leads to the following equilibrium pressures:

	$\text{H}_2(\text{g})$	+	$\text{I}_2(\text{g})$	$\rightleftharpoons$	$2\text{HI}(\text{g})$
Initial	1.000×10^{-2}		5.000×10^{-3}		5.000×10^{-1}
Change	$+x$		$+x$		$-2x$
Equilibrium	$1.000 \times 10^{-2} + x$		$5.000 \times 10^{-3} + x$		$5.000 \times 10^{-1} - 2x$

6. What is the value of K_p ?

Substitution into the equilibrium expression gives

$$K_p = \frac{(P_{\text{HI}})^2}{(P_{\text{H}_2})(P_{\text{I}_2})} = \frac{(5.000 \times 10^{-1} - 2x)^2}{(1.000 \times 10^{-2} + x)(5.000 \times 10^{-3} + x)}$$

Multiplying and collecting terms yield the quadratic equation where $a = 9.60 \times 10^1$, $b = 3.5$, and $c = -2.45 \times 10^{-1}$:

$$(9.60 \times 10^1)x^2 + 3.5x - (2.45 \times 10^{-1}) = 0$$

From the quadratic formula, the correct value for x is $x = 3.55 \times 10^{-2} \text{ atm}$.

What are the equilibrium pressures?

The equilibrium pressures can now be calculated from the expressions involving x :

- $P_{\text{HI}} = 5.000 \times 10^{-1} \text{ atm} - 2(3.55 \times 10^{-2}) \text{ atm} = 4.29 \times 10^{-1} \text{ atm}$
- $P_{\text{H}_2} = 1.000 \times 10^{-2} \text{ atm} + 3.55 \times 10^{-2} \text{ atm} = 4.55 \times 10^{-2} \text{ atm}$
- $P_{\text{I}_2} = 5.000 \times 10^{-3} \text{ atm} + 3.55 \times 10^{-2} \text{ atm} = 4.05 \times 10^{-2} \text{ atm}$

Reality Check

$$7. \frac{P_{\text{HI}}^2}{P_{\text{H}_2} \cdot P_{\text{I}_2}} = \frac{(4.29 \times 10^{-1})^2}{(4.55 \times 10^{-2})(4.05 \times 10^{-2})} = 99.9$$

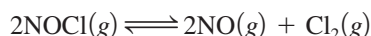
This agrees with the given value of K (1.00×10^2), so the calculated equilibrium concentrations are correct.

See Exercises 13.73 through 13.76

Treating Systems That Have Small Equilibrium Constants

We have seen that fairly complicated calculations are often necessary to solve equilibrium problems. However, under certain conditions, simplifications are possible that greatly reduce the mathematical difficulties. For example, gaseous NOCl decomposes to form the gases NO and Cl₂. At 35°C, the equilibrium constant is 1.6×10^{-5} . In an experiment in which 1.0 mole of NOCl is placed in a 2.0-L flask, what are the equilibrium concentrations?

The balanced equation is



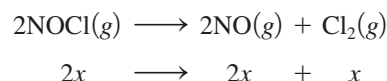
and

$$K = \frac{[\text{NO}]^2[\text{Cl}_2]}{[\text{NOCl}]^2} = 1.6 \times 10^{-5}$$

The initial concentrations are

$$[\text{NOCl}]_0 = \frac{1.0 \text{ mol}}{2.0 \text{ L}} = 0.50 \text{ M} \quad [\text{NO}]_0 = 0 \quad [\text{Cl}_2]_0 = 0$$

Since there are no products initially, the system will move to the right to reach equilibrium. We will define x as the change in concentration of Cl₂ needed to reach equilibrium. The changes in the concentrations of NOCl and NO can then be obtained from the balanced equation:



The concentrations can be summarized as follows:

	$2\text{NOCl}(g)$	$\rightleftharpoons$	$2\text{NO}(g)$	+	$\text{Cl}_2(g)$
Initial	0.50		0		0
Change	$-2x$		$+2x$		$+x$
Equilibrium	$0.50 - 2x$		$2x$		x

The equilibrium concentrations must satisfy the equilibrium expression

$$K = 1.6 \times 10^{-5} = \frac{[\text{NO}]^2[\text{Cl}_2]}{[\text{NOCl}]^2} = \frac{(2x)^2(x)}{(0.50 - 2x)^2}$$

Multiplying and collecting terms gives an equation with terms containing x^3 , x^2 , and x , which requires complicated methods to solve directly. However, we can avoid this situation by recognizing that since K is so small (1.6×10^{-5}), the system will not proceed far to the right to reach equilibrium. That is, x represents a relatively small number. The consequence of this fact is that the term $(0.50 - 2x)$ can be approximated by 0.50. That is, when x is small,

$$0.50 - 2x \approx 0.50$$

Approximations can simplify complicated math, but their validity should be checked carefully.

Making this approximation allows us to simplify the equilibrium expression:

$$1.6 \times 10^{-5} = \frac{(2x)^2(x)}{(0.50 - 2x)^2} \approx \frac{(2x)^2(x)}{(0.50)^2} = \frac{4x^3}{(0.50)^2}$$

Solving for x^3 gives

$$x^3 = \frac{(1.6 \times 10^{-5})(0.50)^2}{4} = 1.0 \times 10^{-6}$$

and $x = 1.0 \times 10^{-2}$.

How valid is this approximation? If $x = 1.0 \times 10^{-2}$, then

$$0.50 - 2x = 0.50 - 2(1.0 \times 10^{-2}) = 0.48$$

The difference between 0.50 and 0.48 is 0.02, or 4% of the initial concentration of NOCl, a relatively small discrepancy that has little effect on the outcome. That is, since $2x$ is very small compared with 0.50, the value of x obtained in the approximate solution should be very close to the exact value. We use this approximate value of x to calculate the equilibrium concentrations:

- $[\text{NOCl}] = 0.50 - 2x \approx 0.50 \text{ M}$
- $[\text{NO}] = 2x = 2(1.0 \times 10^{-2} \text{ M}) = 2.0 \times 10^{-2} \text{ M}$
- $[\text{Cl}_2] = x = 1.0 \times 10^{-2} \text{ M}$

Reality Check

$$\frac{[\text{NO}]^2[\text{Cl}_2]}{[\text{NOCl}]^2} = \frac{(2.0 \times 10^{-2})^2(1.0 \times 10^{-2})}{(0.50)^2} = 1.6 \times 10^{-5}$$

Since the given value of K is 1.6×10^{-5} , these calculated concentrations are correct.

This problem was much easier to solve than it appeared at first because the *small value of K and the resulting small shift to the right to reach equilibrium allowed simplification.*

Critical Thinking You have learned how to treat systems that have small equilibrium constants by making approximations to simplify the math. What if the system has a very large equilibrium constant? What can you do to simplify the math for this case? Use the example from the text, but change the value of the equilibrium constant to 1.6×10^5 and rework the problem. Why can you not use approximations for the case in which $K = 1.6$?

13.7 Le Châtelier's Principle

It is important to understand the factors that control the *position* of a chemical equilibrium. For example, when a chemical is manufactured, the chemists and chemical engineers in charge of production want to choose conditions that favor the desired product as much as possible. That is, they want the equilibrium to lie far to the right. When Fritz Haber was developing the process for the synthesis of ammonia, he did extensive studies on how temperature and pressure affect the equilibrium concentration of ammonia. Some of his results are given in Table 13.2. Note that the equilibrium amount of NH_3 increases with an increase in pressure but decreases as the temperature is increased. Thus, the amount of NH_3 present at equilibrium is favored by conditions of low temperature and high pressure.

Table 13.2 | The Percent by Mass of NH_3 at Equilibrium in a Mixture of N_2 , H_2 , and NH_3 as a Function of Temperature and Total Pressure*

Temperature (°C)	Total Pressure		
	300 atm	400 atm	500 atm
400	48% NH_3	55% NH_3	61% NH_3
500	26% NH_3	32% NH_3	38% NH_3
600	13% NH_3	17% NH_3	21% NH_3

*Each experiment was begun with a 3:1 mixture of H_2 and N_2 .



SPL/Science Source

▲
Henri Louis Le Châtelier (1850–1936), the French physical chemist and metallurgist, seen here while a student at the École Polytechnique.

However, this is not the whole story. Carrying out the process at low temperatures is not feasible because then the reaction is too slow. Even though the equilibrium tends to shift to the right as the temperature is lowered, the attainment of equilibrium would be much too slow at low temperatures to be practical. This emphasizes once again that we must study both the thermodynamics and the kinetics of a reaction before we really understand the factors that control it.

We can qualitatively predict the effects of changes in concentration, pressure, and temperature on a system at equilibrium by using **Le Châtelier's principle**, which states that **if a change is imposed on a system at equilibrium, the position of the equilibrium will shift in a direction that tends to reduce that change**. Although this rule sometimes oversimplifies the situation, it works remarkably well.

The Effect of a Change in Concentration

To see how we can predict the effect of change in concentration on a system at equilibrium, we will consider the ammonia synthesis reaction. Suppose there is an equilibrium position described by these concentrations:

$$[\text{N}_2] = 0.399 \text{ M} \quad [\text{H}_2] = 1.197 \text{ M} \quad [\text{NH}_3] = 0.202 \text{ M}$$

What happens if 1.000 mol/L N_2 is suddenly injected into the system? We can answer this question by calculating the value of Q . The concentrations before the system adjusts are

$$[\text{N}_2]_0 = 0.399 \text{ M} + 1.000 \text{ M} = 1.399 \text{ M}$$

↑
Added N_2

$$[\text{H}_2]_0 = 1.197 \text{ M}$$

$$[\text{NH}_3]_0 = 0.202 \text{ M}$$

Note, we are labeling these as “initial concentrations” because the system is no longer at equilibrium. Then

$$Q = \frac{[\text{NH}_3]_0^2}{[\text{N}_2]_0[\text{H}_2]_0^3} = \frac{(0.202)^2}{(1.399)(1.197)^3} = 1.70 \times 10^{-2}$$

Since we are not given the value of K , we must calculate it from the first set of equilibrium concentrations:

$$K = \frac{[\text{NH}_3]^2}{[\text{N}_2][\text{H}_2]^3} = \frac{(0.202)^2}{(0.399)(1.197)^3} = 5.96 \times 10^{-2}$$

As expected, Q is less than K because the concentration of N_2 was increased.

The system shifts to the right to come to the new equilibrium position. Rather than do the calculations, we simply summarize the results:

Equilibrium Position I		Equilibrium Position II
$[\text{N}_2] = 0.399 \text{ M}$	$\xrightarrow[\text{of } \text{N}_2 \text{ added}]{1.000 \text{ mol/L}}$	$[\text{N}_2] = 1.348 \text{ M}$
$[\text{H}_2] = 1.197 \text{ M}$		$[\text{H}_2] = 1.044 \text{ M}$
$[\text{NH}_3] = 0.202 \text{ M}$		$[\text{NH}_3] = 0.304 \text{ M}$

Note from these data that the equilibrium position does in fact shift to the right: The concentration of H_2 decreases, the concentration of NH_3 increases, and, of course, since nitrogen is added, the concentration of N_2 shows an increase relative to the amount present in the original equilibrium position. (However, notice that the nitrogen showed a decrease relative to the amount present immediately after addition of the 1.000 mole of N_2 .)

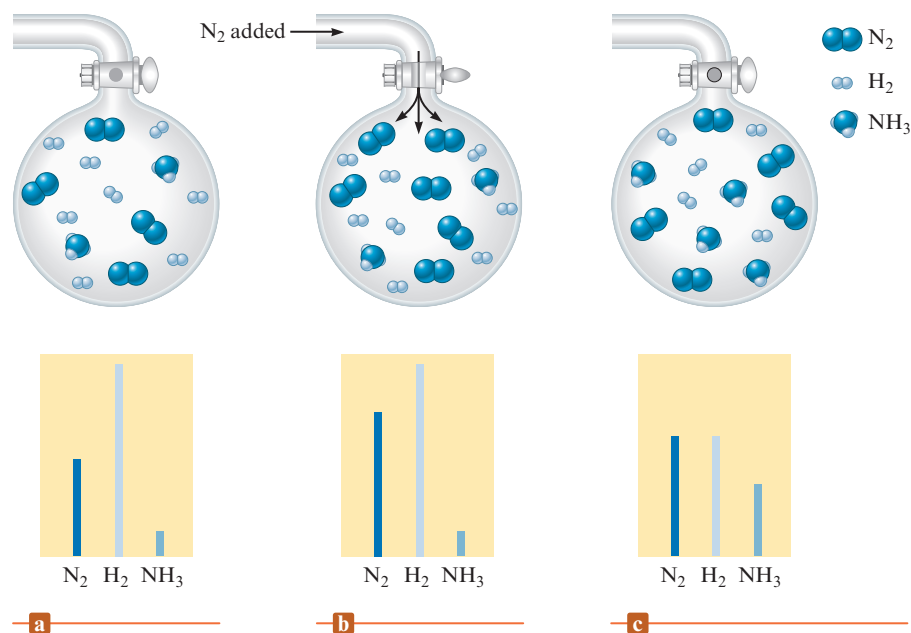


Figure 13.9 (a) The initial equilibrium mixture of N_2 , H_2 , and NH_3 . (b) Addition of N_2 . (c) The new equilibrium position for the system containing more N_2 (due to addition of N_2), less H_2 , and more NH_3 than the mixture in (a).

We can understand this shift by thinking about reaction rates. When we add N_2 molecules to the system, the number of collisions between N_2 and H_2 increases, thus increasing the rate of the forward reaction and in turn increasing the rate of formation of NH_3 molecules. More NH_3 molecules in turn lead to a higher rate for the reverse reaction. Eventually, the forward and reverse reaction rates again become equal, and the system reaches its new equilibrium position.

We can predict this shift qualitatively by using Le Châtelier's principle. Since the change imposed is the addition of nitrogen, Le Châtelier's principle predicts that the system will shift in a direction that consumes nitrogen. This reduces the effect of the addition. Thus, Le Châtelier's principle correctly predicts that adding nitrogen causes the equilibrium to shift to the right (Fig. 13.9).

If ammonia had been added instead of nitrogen, the system would have shifted to the left to consume ammonia. So, another way of stating Le Châtelier's principle is to say that **if a component (reactant or product) is added to a reaction system at equilibrium (at constant T and P or constant T and V), the equilibrium position will shift in the direction that lowers the concentration of that component. If a component is removed, the opposite effect occurs.**

The system shifts in the direction that compensates for the imposed change.

Interactive Example 13.13

An interactive version of this example with a step-by-step approach is available online.

Using Le Châtelier's Principle I

Arsenic can be extracted from its ores by first reacting the ore with oxygen (called *roasting*) to form solid As_4O_6 , which is then reduced using carbon:



Predict the direction of the shift of the equilibrium position in response to each of the following changes in conditions.

- Addition of carbon monoxide
- Addition or removal of carbon or tetraarsenic hexoxide (As_4O_6)
- Removal of gaseous arsenic (As_4)

Solution

- Le Châtelier's principle predicts that the shift will be away from the substance whose concentration is increased. The equilibrium position shifts to the left when carbon monoxide is added.
- Since the amount of a pure solid has no effect on the equilibrium position, changing the amount of carbon or tetraarsenic hexoxide has no effect.
- If gaseous arsenic is removed, the equilibrium position shifts to the right to form more products. In industrial processes, the desired product is often continuously removed from the reaction system to increase the yield.

See Exercise 13.85

The Effect of a Change in Pressure

Basically, there are three ways to change the pressure of a reaction system involving gaseous components:

- Add or remove a gaseous reactant or product.
- Add an inert gas (one not involved in the reaction).
- Change the volume of the container.

We have already considered the addition or removal of a reactant or product. When an inert gas is added, there is no effect on the equilibrium position. **The addition of an inert gas increases the total pressure but has no effect on the concentrations or partial pressures of the reactants or products.** That is, in this case, the added molecules do not participate in the reaction in any way and thus cannot affect the equilibrium in any way. Thus, the system remains at the original equilibrium position.

When the volume of the container is changed, the concentrations (and thus the partial pressures) of both reactants and products are changed. We could calculate Q and predict the direction of the shift. However, for systems involving gaseous components, there is an easier way: We focus on the volume. The central idea is that **when the volume of the container holding a gaseous system is reduced, the system responds by reducing its own volume. This is done by decreasing the total number of gaseous molecules in the system.** This is illustrated by the $\text{NO}_2/\text{N}_2\text{O}_4$ system shown in Fig. 13.10.

Figure 13.10 (a) Brown $\text{NO}_2(g)$ and colorless $\text{N}_2\text{O}_4(g)$ in equilibrium in a syringe. (b) The volume is suddenly decreased, giving a greater concentration of both N_2O_4 and NO_2 (indicated by the darker brown color). (c) A few seconds after the sudden volume decrease, the color is much lighter brown as the equilibrium shifts the brown $\text{NO}_2(g)$ to colorless $\text{N}_2\text{O}_4(g)$ as predicted by Le Châtelier's principle, since in the equilibrium



the product side has the smaller number of molecules.

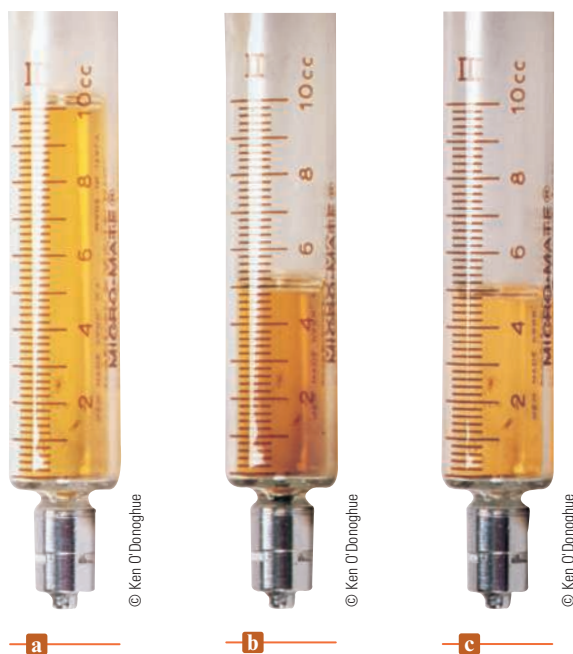
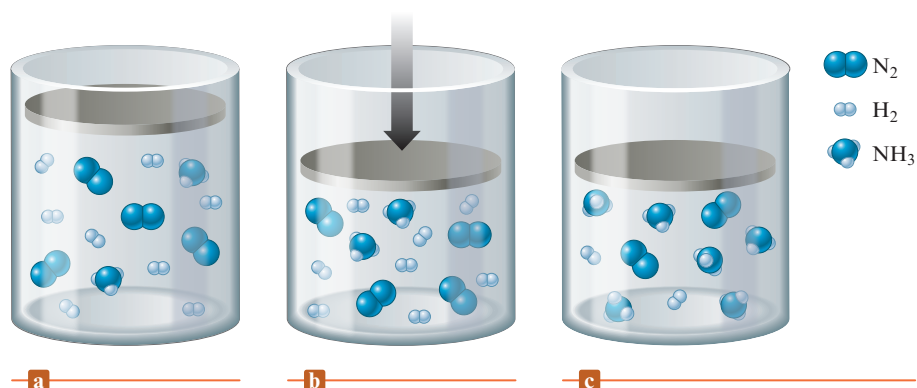


Figure 13.11 (a) A mixture of $\text{NH}_3(g)$, $\text{N}_2(g)$, and $\text{H}_2(g)$ at equilibrium. (b) The volume is suddenly decreased. (c) The new equilibrium position for the system containing more NH_3 and less N_2 and H_2 . The reaction $\text{N}_2(g) + 3\text{H}_2(g) \rightleftharpoons 2\text{NH}_3(g)$ shifts to the right (toward the side with fewer molecules) when the container volume is decreased.



To see that this is true, we can rearrange the ideal gas law to give

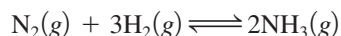
$$V = \left(\frac{RT}{P} \right) n$$

or at constant T and P ,

$$V \propto n$$

That is, at constant temperature and pressure, the volume of a gas is directly proportional to the number of moles of gas present.

Suppose we have a mixture of the gases nitrogen, hydrogen, and ammonia at equilibrium (Fig. 13.11). If we suddenly reduce the volume, what happens to the equilibrium position? The reaction system can reduce its volume by reducing the number of molecules present. This means that the reaction



shifts to the right, since in this direction four molecules (one of nitrogen and three of hydrogen) react to produce two molecules (of ammonia), thus *reducing the total number of gaseous molecules present*. The new equilibrium position is farther to the right than the original one. That is, the equilibrium position shifts toward the side of the reaction involving the smaller number of gaseous molecules in the balanced equation.

The opposite is also true. When the container volume is increased, the system shifts to increase its volume. An increase in volume in the ammonia synthesis system produces a shift to the left to increase the total number of gaseous molecules present.

Critical Thinking You and a friend are studying for a chemistry exam. What if your friend says, “Adding an inert gas to a system of gaseous components at equilibrium never changes the equilibrium position”? How do you explain to your friend that this holds true for a system at constant volume but is not necessarily true for a system at constant pressure? When would it hold true for a system at constant pressure?

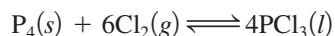
Interactive Example 13.14

An interactive version of this example with a step-by-step approach is available online.

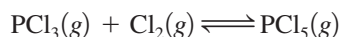
Using Le Châtelier’s Principle II

Predict the shift in equilibrium position that occurs for each of the following processes when the volume is reduced.

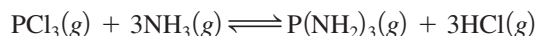
- a. The preparation of liquid phosphorus trichloride by the reaction



- b. The preparation of gaseous phosphorus pentachloride according to the equation



- c. The reaction of phosphorus trichloride with ammonia:



Solution

- Since P_4 and PCl_3 are a pure solid and a pure liquid, respectively, we need to consider only the effect of the change in volume on Cl_2 . The volume is decreased, so the position of the equilibrium shifts to the right, since the reactant side contains six gaseous molecules and the product side has none.
- Decreasing the volume shifts the given reaction to the right, since the product side contains only one gaseous molecule while the reactant side has two.
- Both sides of the balanced reaction equation have four gaseous molecules. A change in volume has no effect on the equilibrium position. There is no shift in this case.

See Exercise 13.88

The Effect of a Change in Temperature

It is important to realize that although the changes we have just discussed may alter the equilibrium *position*, they do not alter the equilibrium *constant*. For example, the addition of a reactant shifts the equilibrium position to the right but has no effect on the value of the equilibrium constant; the new equilibrium concentrations satisfy the original equilibrium constant.

The effect of temperature on equilibrium is different, however, because *the value of K changes with temperature*. We can use Le Châtelier's principle to predict the direction of the change.

The synthesis of ammonia from nitrogen and hydrogen is exothermic. We can represent this by treating energy as a product:



Of course, energy is not a chemical product of this reaction, but thinking of it in this way makes it easy to apply Le Châtelier's principle.

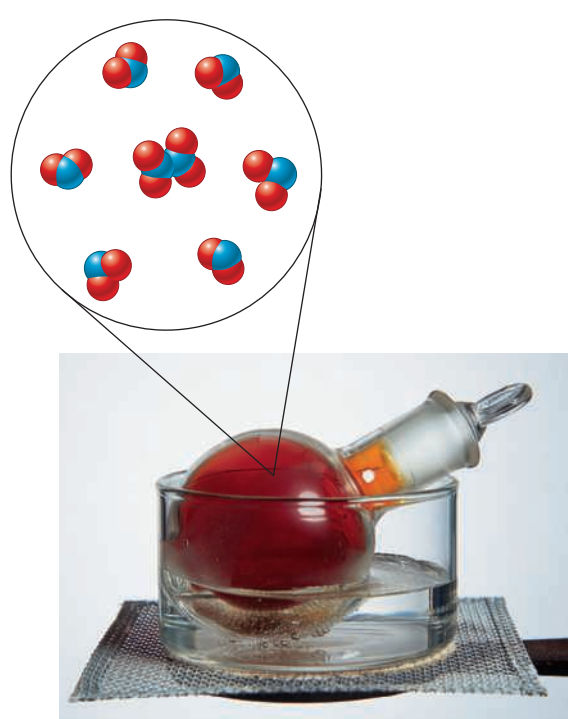


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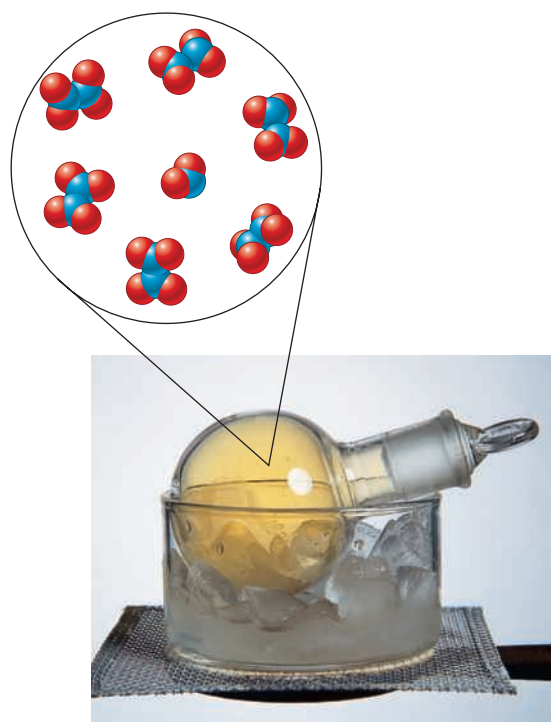


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Shifting the $\text{N}_2\text{O}_4(\text{g}) \rightleftharpoons 2\text{NO}_2(\text{g})$ equilibrium by changing the temperature. (a) At 100°C the flask is definitely reddish brown due to a large amount of NO₂ present. (b) At 0°C the equilibrium is shifted toward colorless N₂O₄(g).

Table 13.3 | Observed Value of K for the Ammonia Synthesis Reaction as a Function of Temperature*

Temperature (K)	K
500	90
600	3
700	0.3
800	0.04

*For this exothermic reaction, the value of K decreases as the temperature increases, as predicted by Le Châtelier's principle.

If energy is added to this system at equilibrium by heating it, Le Châtelier's principle predicts that the shift will be in the direction that consumes energy, that is, to the left. This shift decreases the concentration of NH_3 and increases the concentrations of N_2 and H_2 , thus *decreasing the value of K* . The experimentally observed change in K with temperature for this reaction is indicated in Table 13.3. The value of K decreases with increased temperature, as predicted.

On the other hand, for an endothermic reaction, such as the decomposition of calcium carbonate,



an increase in temperature causes the equilibrium to shift to the right and the value of K to increase.

In summary, to use Le Châtelier's principle to describe the effect of a temperature change on a system at equilibrium, treat energy as a reactant (in an endothermic process) or as a product (in an exothermic process), and predict the direction of the shift in the same way as when an actual reactant or product is added or removed. Although Le Châtelier's principle cannot predict the size of the change in K , it does correctly predict the direction of the change.

Interactive Example 13.15

An interactive version of this example with a step-by-step approach is available online.

Using Le Châtelier's Principle III

For each of the following reactions, predict how the value of K changes as the temperature is increased.

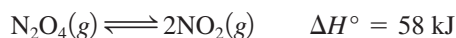
- a. $\text{N}_2(g) + \text{O}_2(g) \rightleftharpoons 2\text{NO}(g) \quad \Delta H^\circ = 181 \text{ kJ}$
 b. $2\text{SO}_2(g) + \text{O}_2(g) \rightleftharpoons 2\text{SO}_3(g) \quad \Delta H^\circ = -198 \text{ kJ}$

Solution

- a. This is an endothermic reaction, as indicated by the positive value for ΔH° . Energy can be viewed as a reactant, and K increases (the equilibrium shifts to the right) as the temperature is increased.
 b. This is an exothermic reaction (energy can be regarded as a product). As the temperature is increased, the value of K decreases (the equilibrium shifts to the left).

See Exercises 13.95 and 13.96

We have seen how Le Châtelier's principle can be used to predict the effect of several types of changes on a system at equilibrium. To summarize these ideas, Table 13.4 shows how various changes affect the equilibrium position of the endothermic reaction

**Table 13.4** | Shifts in the Equilibrium Position for the Reaction $58 \text{ kJ} + \text{N}_2\text{O}_4(g) \rightleftharpoons 2\text{NO}_2(g)$

Change	Shift
Addition of $\text{N}_2\text{O}_4(g)$	Right
Addition of $\text{NO}_2(g)$	Left
Removal of $\text{N}_2\text{O}_4(g)$	Left
Removal of $\text{NO}_2(g)$	Right
Addition of $\text{He}(g)$	None
Decrease container volume	Left
Increase container volume	Right
Increase temperature	Right
Decrease temperature	Left

For Review

Key terms

chemical equilibrium

Section 13.2

law of mass action

equilibrium expression

equilibrium constant

equilibrium position

Section 13.4

homogeneous equilibria

heterogeneous equilibria

Section 13.5

reaction quotient (Q)

Section 13.7

Le Châtelier's principle

Chemical equilibrium

- › When a reaction takes place in a closed system, it reaches a condition where the concentrations of the reactants and products remain constant over time
- › Dynamic state: reactants and products are interconverted continually
 - › Forward rate = reverse rate
- › The law of mass action: for the reaction



$$K = \frac{[\text{C}]^m[\text{D}]^n}{[\text{A}]^j[\text{B}]^k} = \text{equilibrium constant}$$

- › A pure liquid or solid is never included in the equilibrium expression
- › For a gas-phase reaction, the reactants and products can be described in terms of their partial pressures and the equilibrium constant is called K_p :

$$K_p = K(RT)^{\Delta n}$$

where Δn is the sum of the coefficients of the gaseous products minus the sum of the coefficients of the gaseous reactants

Equilibrium position

- › A set of reactant and product concentrations that satisfies the equilibrium constant expression
 - › There is one value of K for a given system at a given temperature
 - › There are an infinite number of equilibrium positions at a given temperature depending on the initial concentrations
- › A small value of K means the equilibrium lies to the left; a large value of K means the equilibrium lies to the right
 - › The size of K has no relationship to the speed at which equilibrium is achieved
- › Q , the reaction quotient, applies the law of mass action to initial concentrations rather than equilibrium concentrations
 - › If $Q > K$, the system shifts to the left to achieve equilibrium
 - › If $Q < K$, the system shifts to the right to achieve equilibrium
- › Finding the concentrations that characterize a given equilibrium position:
 - › Start with the given initial concentrations (pressures)
 - › Define the change needed to reach equilibrium
 - › Apply the change to the initial concentrations (pressures) and solve for the equilibrium concentrations (pressures)

Le Châtelier's principle

- › Enables qualitative prediction of the effects of changes in concentration, pressure, and temperature on a system at equilibrium
- › If a change in conditions is imposed on a system at equilibrium, the system will shift in a direction that compensates for the imposed change
 - › In other words, when a stress is placed on a system at equilibrium, the system shifts in the direction that relieves the stress

Review Questions

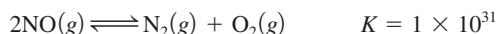
1. Characterize a system at chemical equilibrium with respect to each of the following:

- a. the rates of the forward and reverse reactions
- b. the overall composition of the reaction mixture

For a general reaction $3A(g) + B(g) \longrightarrow 2C(g)$, if one starts an experiment with only reactants present, show what the plot of concentrations of A, B, and C versus time would look like. Also sketch the plot illustrating the rate of the forward reaction and rate of the reverse reaction versus time.

2. What is the law of mass action? Is it true that the value of K depends on the amounts of reactants and products mixed together initially? Explain. Is it true that reactions with large equilibrium constant values are very fast? Explain. There is only one value of the equilibrium constant for a particular system at a particular temperature, but there is an infinite number of equilibrium positions. Explain.

3. Consider the following reactions at some temperature:



For each reaction, assume some quantities of the reactants were placed in separate containers and allowed to come to equilibrium. Describe the relative amounts of reactants and products that would be present at equilibrium. At equilibrium, which is faster, the forward or reverse reaction in each case?

4. What is the difference between K and K_p ? When does $K = K_p$ for a reaction? When does $K \neq K_p$ for a reaction? If the coefficients in a reaction equation are tripled, how is the new value of K related to the initial value of K ? If an equation for a reaction is reversed, how is the value of K_p for the reversed equation related to the value of K_p for the initial equation?
5. What are homogeneous equilibria? Heterogeneous equilibria? What is the difference in writing K expressions for homogeneous versus heterogeneous reactions? Summarize which species are included in the K expression and which species are not included.
6. Distinguish between the terms *equilibrium constant* and *reaction quotient*. When $Q = K$, what does this say about a reaction? When $Q < K$, what does this say about a reaction? When $Q > K$, what does this say about a reaction?
7. Summarize the steps for solving equilibrium problems (see the beginning of Section 13.6). In general, when

solving an equilibrium problem, you should always set up an ICE table. What is an ICE table?

8. A common type of reaction we will study is that having a very small K value ($K \ll 1$). Solving for equilibrium concentrations in an equilibrium problem usually requires many mathematical operations to be performed. However, the math involved when solving equilibrium problems for reactions having small K values ($K \ll 1$) is simplified. What assumption is made when solving the equilibrium concentrations for reactions with small K values? Whenever assumptions are made, they must be checked for validity. In general, the “5% rule” is used to check the validity of assuming x (or $2x$, $3x$, and so on) is very small compared to some number. When x (or $2x$, $3x$, and so on) is less than 5% of the number the assumption was made against, then the assumption is said to be valid. If the 5% rule fails, what do you do to solve for the equilibrium concentrations?

9. What is Le Châtelier’s principle? Consider the reaction $2\text{NOCl}(g) \rightleftharpoons 2\text{NO}(g) + \text{Cl}_2(g)$. If this reaction is at equilibrium, what happens when the following changes occur?

- a. $\text{NOCl}(g)$ is added.
- b. $\text{NO}(g)$ is added.
- c. $\text{NOCl}(g)$ is removed.
- d. $\text{Cl}_2(g)$ is removed.
- e. The container volume is decreased.

For each of these changes, what happens to the value of K for the reaction as equilibrium is reached again? Give an example of a reaction for which the addition or removal of one of the reactants or products has no effect on the equilibrium position.

In general, how will the equilibrium position of a gas-phase reaction be affected if the volume of the reaction vessel changes? Are there reactions that will not have their equilibria shifted by a change in volume? Explain. Why does changing the pressure in a rigid container by adding an inert gas not shift the equilibrium position for a gas-phase reaction?

10. The only “stress” (change) that also changes the value of K is a change in temperature. For an exothermic reaction, how does the equilibrium position change as temperature increases, and what happens to the value of K ? Answer the same questions for an endothermic reaction. If the value of K increases with a decrease in temperature, is the reaction exothermic or endothermic? Explain.

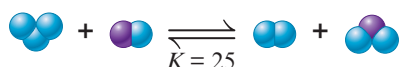
Active Learning Questions

These questions are designed to be used by groups of students in class.

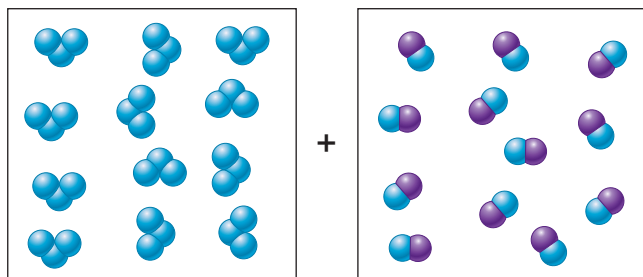
- Consider an equilibrium mixture of four chemicals (A, B, C, and D, all gases) reacting in a closed flask according to the equation:



- You add more A to the flask. How does the concentration of each chemical compare to its original concentration after equilibrium is reestablished? Justify your answer.
 - You have the original setup at equilibrium, and you add more D to the flask. How does the concentration of each chemical compare to its original concentration after equilibrium is reestablished? Justify your answer.
- The boxes shown below represent a set of initial conditions for the reaction:



Draw a quantitative molecular picture that shows what this system looks like after the reactants are mixed in one of the boxes and the system reaches equilibrium. Support your answer with calculations.



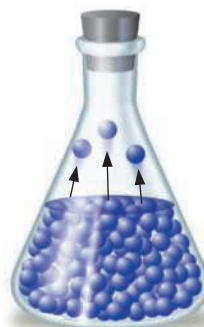
- For the reaction $\text{H}_2(g) + \text{I}_2(g) \rightleftharpoons 2\text{HI}(g)$, consider two possibilities: (a) you mix 0.5 mole of each reactant, allow the system to come to equilibrium, and then add another mole of H_2 and allow the system to reach equilibrium again, or (b) you mix 1.5 moles of H_2 and 0.5 mole of I_2 and allow the system to reach equilibrium. Will the final equilibrium mixture be different for the two procedures? Explain.
- Given the reaction $\text{A}(g) + \text{B}(g) \rightleftharpoons \text{C}(g) + \text{D}(g)$, consider the following situations:
 - You have 1.3 M A and 0.8 M B initially.
 - You have 1.3 M A, 0.8 M B, and 0.2 M C initially.
 - You have 2.0 M A and 0.8 M B initially.

Order the preceding situations in terms of increasing equilibrium concentration of D. Explain your order. Then give the order in terms of increasing equilibrium concentration of B and explain.

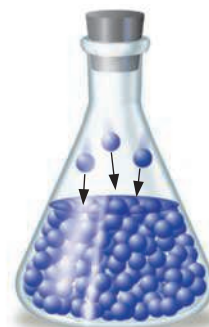
- Consider an equilibrium mixture consisting of $\text{H}_2\text{O}(g)$, $\text{CO}(g)$, $\text{H}_2(g)$, and $\text{CO}_2(g)$ in a closed vessel according to the equation:



- You add more $\text{H}_2\text{O}(g)$ to the equilibrium mixture. How do the new equilibrium concentrations of each chemical compare to its original equilibrium concentrations after equilibrium is reestablished? Justify your answer.
 - You add more $\text{H}_2(g)$ to the equilibrium mixture. How do the new equilibrium concentrations of each chemical compare to its original equilibrium concentration after equilibrium is reestablished? Justify your answer.
- Consider the reaction $\text{A}(g) + \text{B}(g) \rightleftharpoons \text{C}(g) + \text{D}(g)$. A friend asks the following: "I know we have been told that if a mixture of A, B, C, and D is at equilibrium and more of A is added, more C and D will form. But how can more C and D form if we do not add more B?" What do you tell your friend?
 - Consider the following statements: "Consider the reaction $\text{A}(g) + \text{B}(g) \rightleftharpoons \text{C}(g)$, for which at equilibrium $[\text{A}] = 2 \text{ M}$, $[\text{B}] = 1 \text{ M}$, and $[\text{C}] = 4 \text{ M}$. To a 1-L container of the system at equilibrium, you add 3 moles of B. A possible equilibrium condition is $[\text{A}] = 1 \text{ M}$, $[\text{B}] = 3 \text{ M}$, and $[\text{C}] = 6 \text{ M}$ because in both cases $K = 2$." Indicate everything that is correct in these statements and everything that is incorrect. Correct the incorrect statements, and explain.
 - Equilibrium is microscopically dynamic but macroscopically static. Explain.
 - The value of the equilibrium constant K depends on which of the following (more than one answer may be correct)?
 - the initial concentrations of the reactants
 - the initial concentrations of the products
 - the temperature of the system
 - the nature of the reactants and products
 Explain.
 - In Section 13.1 of your text, it is mentioned that equilibrium is reached in a "closed system." What is meant by the term "closed system," and why is it necessary to have a closed system in order for a system to reach equilibrium? Explain why equilibrium is not reached in an open system.
 - Explain why the development of a vapor pressure above a liquid in a closed container represents an equilibrium. What are the opposing processes? How do we recognize when the system has reached a state of equilibrium?



Evaporation



Condensation

12. Consider the reaction $A(g) + 2B(g) \rightleftharpoons C(g) + D(g)$ in a 1.0-L rigid flask. Answer the following questions for each situation (a–d):

- Estimate a range (as small as possible) for the requested substance. For example, $[A]$ could be between 95 M and 100 M .
- Explain how you decided on the limits for the estimated range.
- Indicate what other information would enable you to narrow your estimated range.
- Compare the estimated concentrations for a through d, and explain any differences.

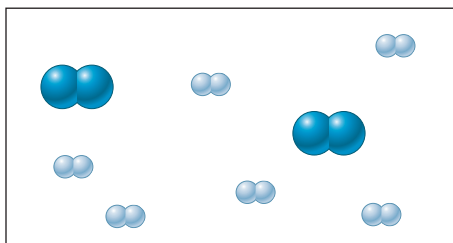
- If at equilibrium $[A] = 1\ M$, and then 1 mole of C is added, estimate the value for $[A]$ once equilibrium is reestablished.
- If at equilibrium $[B] = 1\ M$, and then 1 mole of C is added, estimate the value for $[B]$ once equilibrium is reestablished.
- If at equilibrium $[C] = 1\ M$, and then 1 mole of C is added, estimate the value for $[C]$ once equilibrium is reestablished.
- If at equilibrium $[D] = 1\ M$, and then 1 mole of C is added, estimate the value for $[D]$ once equilibrium is reestablished.

13. Le Châtelier's principle is stated (Section 13.7) as follows: "If a change is imposed on a system at equilibrium, the position of the equilibrium will shift in a direction that tends to reduce that change." The system $N_2(g) + 3H_2(g) \rightleftharpoons 2NH_3(g)$ is used as an example in which the addition of nitrogen gas at equilibrium results in a decrease in H_2 concentration and an increase in NH_3 concentration. In the experiment the volume is assumed to be constant. On the other hand, if N_2 is added to the reaction system in a container with a piston so that the pressure can be held constant, the amount of NH_3 actually could decrease and the concentration of H_2 would increase as equilibrium is reestablished. Explain how this can happen. Also, if you consider this same system at equilibrium, the addition of an inert gas, holding the pressure constant, *does* affect the equilibrium position. Explain why the addition of an inert gas to this system in a rigid container does not affect the equilibrium position.

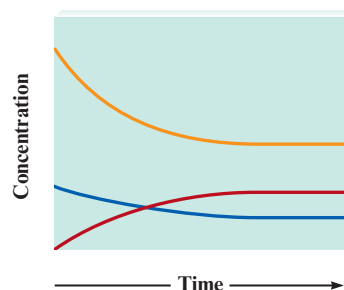
A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

Questions

14. Consider an initial mixture of N_2 and H_2 gases that can be represented as follows:

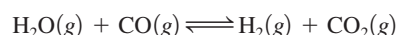


The gases react to form ammonia gas (NH_3) as represented by the following concentration profile:



- Label each plot on the graph as N_2 , H_2 , or NH_3 , and explain your answers.
- Explain the relative shapes of the plots.
- When is equilibrium reached? How do you know?

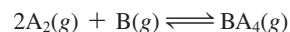
15. Consider the following reaction:



Amounts of H_2O , CO , H_2 , and CO_2 are put into a flask so that the composition corresponds to an equilibrium position. If the CO placed in the flask is labeled with radioactive ^{14}C , will ^{14}C be found only in CO molecules for an indefinite period of time? Explain.

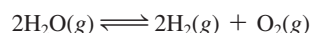
16. Consider the same reaction as in Question 15. In one experiment 1.0 mole of $H_2O(g)$ and 1.0 mole of $CO(g)$ are put into a flask and heated to $350^\circ C$. In a second experiment 1.0 mole of $H_2(g)$ and 1.0 mole of $CO_2(g)$ are put into another flask with the same volume as the first. This mixture is also heated to $350^\circ C$. After equilibrium is reached, will there be any difference in the composition of the mixtures in the two flasks?

17. Consider the following generic reaction:



At a specific set of conditions, it is determined that the rate of the forward reaction is greater (faster) than the rate of the reverse reaction. Which of the following statements is/are *false* regarding what happens as this reaction proceeds to equilibrium?

- The rate of the forward reaction **must** decrease as the reaction proceeds to equilibrium.
 - When this reaction reaches equilibrium, the value of K_p will **not** equal the value of K for this reaction ($K_p \neq K$).
 - The concentration of $BA_4(g)$ **must** increase as the reaction proceeds to equilibrium.
 - The value of the equilibrium constant for this reaction **must** be greater than one ($K > 1$).
18. Consider the following reaction at some temperature:



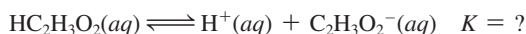
Initially, 1.0 mol of H_2 , 1.0 mol of O_2 , and 1.0 mol of H_2O are placed in a 2.0 L container. At these conditions, the rate of the reverse reaction is greater than the rate of the forward reaction. Which of the following statements (a–d) regarding this reaction is/are *true* once it reaches equilibrium?

- $K > 1$.
- At equilibrium, $[H_2O] = [H_2]$.
- At equilibrium, $[H_2O] > 0.50\ M$.
- At equilibrium, $[H_2] = [O_2]$.

19. Consider the reaction: $\text{CO(g)} + \text{Cl}_2\text{(g)} \rightleftharpoons \text{COCl}_2\text{(g)}$. At 298 K, this reaction contains almost all product at equilibrium, with very little of the reactants present. Which of the following is most likely the value of K for this reaction?

a. 3.7 d. 6.9×10^{-12}
 b. 4.5×10^9 e. 1.0
 c. 0.027

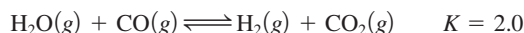
20. In a previous chapter on aqueous reactions, we labeled weak acids as weak electrolytes. Weak electrolytes are substances where only a small quantity of the compound breaks up into ions. Weak acids are typically less than 5% dissociated in water. The equilibrium reaction describing the dissociation of acetic acid is:



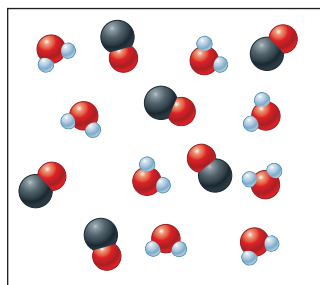
Given that acetic acid ($\text{HC}_2\text{H}_3\text{O}_2$) is a weak electrolyte (weak acid), which of the following is most likely the K value for the above equilibrium reaction?

a. 7.2×10^{27} d. 1.5
 b. 6.1×10^{14} e. 1.8×10^{-5}
 c. 5.4×10^{12}

21. Consider the following reaction at some temperature:

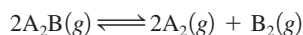


Some molecules of H_2O and CO are placed in a 1.0-L container as shown below.

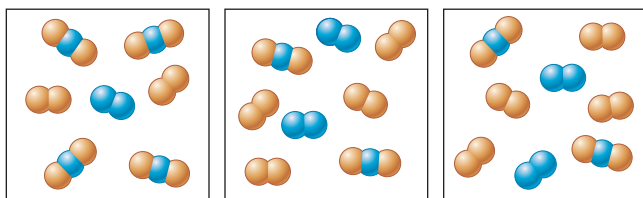


When equilibrium is reached, how many molecules of H_2O , CO , H_2 , and CO_2 are present? Do this problem by trial and error—that is, if two molecules of CO react, is this equilibrium; if three molecules of CO react, is this equilibrium; and so on.

22. Consider the following generic reaction:



Some molecules of A_2B are placed in a 1.0-L container. As time passes, several snapshots of the reaction mixture are taken as illustrated below.



Which illustration is the first to represent an equilibrium mixture? Explain. How many molecules of A_2B reacted initially?

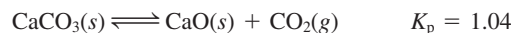
23. Explain the difference between K , K_p , and Q .

24. Consider the following reactions:



List two property differences between these two reactions that relate to equilibrium.

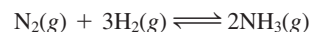
25. Consider the following reaction taking place in a 2.0 L rigid container at 298 K:



Four experiments (A-D) are run using different initial amounts of reactants and/or products. In each experiment, the reaction is run until equilibrium is reached. Which experiment (A-D) will have the largest equilibrium partial pressure of CO_2 ?

- a. Experiment A: 100 g $\text{CaCO}_3(\text{s})$ is reacted initially.
 b. Experiment B: 100 g CaO(s) and 2 atm of $\text{CO}_2(\text{g})$ are reacted initially.
 c. Experiment C: 100 g $\text{CaCO}_3(\text{s})$ and 100 g CaO(s) are reacted initially.
 d. Experiment D: 100 g $\text{CaCO}_3(\text{s})$, 100 g CaO(s) , and 2 atm of $\text{CO}_2(\text{g})$ are reacted initially.
 e. The equilibrium partial pressure of $\text{CO}_2(\text{g})$ will be the same in all four experiments.

26. Three experiments were run at 273 K to study the equilibrium reaction:



In each experiment, different amounts of gases were mixed initially and were then allowed to react to reach equilibrium. The table summarizes the initial concentrations of the gases for each experiment before any reaction took place.

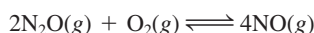
Experiment	1	2	3
Initial	$[\text{N}_2] = 1.0 \text{ M}$	$[\text{N}_2] = 0$	$[\text{N}_2] = 2.0 \text{ M}$
Concentrations	$[\text{H}_2] = 1.0 \text{ M}$	$[\text{H}_2] = 0$	$[\text{H}_2] = 1.0 \text{ M}$
	$[\text{NH}_3] = 0$	$[\text{NH}_3] = 1.0 \text{ M}$	$[\text{NH}_3] = 3.0 \text{ M}$

After equilibrium is reached in each experiment, which of the following statements regarding these experiments is/are *true*?

- a. In experiment 1, the rate of the forward reaction at equilibrium will be greater than the rate of the reverse reaction at equilibrium.
 b. Equilibrium cannot be reached in experiment 2 because no reactants are present initially.
 c. After equilibrium is reached in each experiment, the calculated value of K should be the same for all three experiments.
 d. The calculated value of K should be larger for experiment 3 than for experiment 2.
27. For a typical equilibrium problem, the value of K and the initial reaction conditions are given for a specific reaction, and you are asked to calculate the equilibrium concentrations. Many of these calculations involve solving a quadratic or cubic equation. What can you do to avoid solving a quadratic or cubic equation and still come up with reasonable equilibrium concentrations?
28. Which of the following statements is(are) *true*? Correct the false statement(s).
- a. When a reactant is added to a system at equilibrium at a given temperature, the reaction will shift right to reestablish equilibrium.

- b. When a product is added to a system at equilibrium at a given temperature, the value of K for the reaction will increase when equilibrium is reestablished.
- c. When temperature is increased for a reaction at equilibrium, the value of K for the reaction will increase.
- d. When the volume of a reaction container is increased for a system at equilibrium at a given temperature, the reaction will shift left to reestablish equilibrium.
- e. Addition of a catalyst (a substance that increases the speed of the reaction) has no effect on the equilibrium position.

29. Consider the reaction

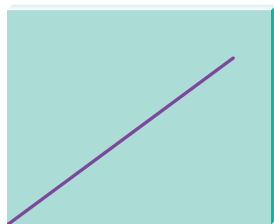


Suppose the system is at equilibrium, and then an additional mole of $\text{N}_2\text{O}(g)$ is injected into the system at constant temperature. Once the reaction reestablishes equilibrium, has the amount of N_2O increased or decreased from its original equilibrium amount? Explain. What happens to the value of the equilibrium constant with this change?

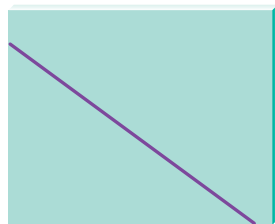
30. Initially, 1 mol of SO_3 is placed into a 2.0 L container at constant temperature. Some SO_3 reacts to form SO_2 and O_2 by the following equilibrium reaction:



Which of the following plots most accurately represents the SO_3 concentration versus time plot for this reaction? $[\text{SO}_3]$ is the y-axis, and time is the x-axis. Which of the following plots most accurately represents the SO_2 concentration versus time plot for this reaction? $[\text{SO}_2]$ is the y-axis, and time is the x-axis.



a



b



c

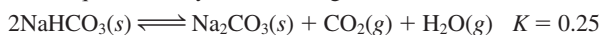


d



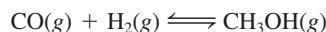
e

31. A 1.0×10^3 g-sample of solid NaHCO_3 is placed into an evacuated reaction container at 125°C . The NaHCO_3 then reacts to reach equilibrium by the following reaction:



Which of the following statements concerning this experiment is/are false?

- a. For this reaction, $K = [\text{CO}_2][\text{H}_2\text{O}]$.
 - b. At equilibrium, the concentrations of CO_2 and H_2O in this experiment will be equal ($[\text{CO}_2] = [\text{H}_2\text{O}]$ at equilibrium).
 - c. If 2.0×10^3 g of solid NaHCO_3 were initially reacted at the same temperature (instead of 1.0×10^3 g), the value of K would remain constant ($K = 0.25$).
 - d. If 2.0×10^3 g of solid NaHCO_3 were initially reacted at the same temperature (instead of 1.0×10^3 g), the amount of CO_2 and H_2O produced at equilibrium would increase.
 - e. For this reaction, $K \neq K_p$.
32. The reaction to prepare methanol from carbon monoxide and hydrogen



is exothermic. If you wanted to use this reaction to produce methanol commercially, would high or low temperatures favor a maximum yield? Explain.

Exercises

In this section similar exercises are paired.

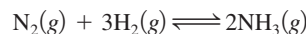
The Equilibrium Constant

33. Write the equilibrium expression (K) for each of the following gas-phase reactions.

- a. $\text{N}_2(g) + \text{O}_2(g) \rightleftharpoons 2\text{NO}(g)$
- b. $\text{N}_2\text{O}_4(g) \rightleftharpoons 2\text{NO}_2(g)$
- c. $\text{SiH}_4(g) + 2\text{Cl}_2(g) \rightleftharpoons \text{SiCl}_4(g) + 2\text{H}_2(g)$
- d. $2\text{PBr}_3(g) + 3\text{Cl}_2(g) \rightleftharpoons 2\text{PCl}_3(g) + 3\text{Br}_2(g)$

34. Write the equilibrium expression (K_p) for each reaction in Exercise 33.

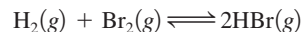
35. At a given temperature, $K = 1.3 \times 10^{-2}$ for the reaction



Calculate values of K for the following reactions at this temperature.

- a. $\frac{1}{2}\text{N}_2(g) + \frac{3}{2}\text{H}_2(g) \rightleftharpoons \text{NH}_3(g)$
- b. $2\text{NH}_3(g) \rightleftharpoons \text{N}_2(g) + 3\text{H}_2(g)$
- c. $\text{NH}_3(g) \rightleftharpoons \frac{1}{2}\text{N}_2(g) + \frac{3}{2}\text{H}_2(g)$
- d. $2\text{N}_2(g) + 6\text{H}_2(g) \rightleftharpoons 4\text{NH}_3(g)$

36. For the reaction



$K_p = 3.5 \times 10^4$ at 1495 K. What is the value of K_p for the following reactions at 1495 K?

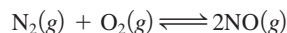
- a. $\text{HBr}(g) \rightleftharpoons \frac{1}{2}\text{H}_2(g) + \frac{1}{2}\text{Br}_2(g)$
- b. $2\text{HBr}(g) \rightleftharpoons \text{H}_2(g) + \text{Br}_2(g)$
- c. $\frac{1}{2}\text{H}_2(g) + \frac{1}{2}\text{Br}_2(g) \rightleftharpoons \text{HBr}(g)$

37. For the reaction



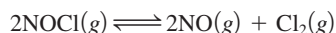
it is determined that, at equilibrium at a particular temperature, the concentrations are as follows: $[\text{NO}(g)] = 8.1 \times 10^{-3} M$, $[\text{H}_2(g)] = 4.1 \times 10^{-5} M$, $[\text{N}_2(g)] = 5.3 \times 10^{-2} M$, and $[\text{H}_2\text{O}(g)] = 2.9 \times 10^{-3} M$. Calculate the value of K for the reaction at this temperature.

38. At high temperatures, elemental nitrogen and oxygen react with each other to form nitrogen monoxide:

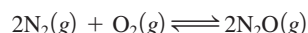


Suppose the system is analyzed at a particular temperature, and the equilibrium concentrations are found to be $[\text{N}_2] = 0.041 M$, $[\text{O}_2] = 0.0078 M$, and $[\text{NO}] = 4.7 \times 10^{-4} M$. Calculate the value of K for the reaction.

39. At a particular temperature, a 3.0-L flask contains 2.4 moles of Cl_2 , 1.0 mole of NOCl , and 4.5×10^{-3} mole of NO . Calculate K at this temperature for the following reaction:

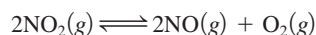


40. At a particular temperature a 2.00-L flask at equilibrium contains 2.80×10^{-4} mole of N_2 , 2.50×10^{-5} mole of O_2 , and 2.00×10^{-2} mole of N_2O . Calculate K at this temperature for the reaction



If $[\text{N}_2] = 2.00 \times 10^{-4} M$, $[\text{N}_2\text{O}] = 0.200 M$, and $[\text{O}_2] = 0.00245 M$, does this represent a system at equilibrium?

41. The following equilibrium pressures at a certain temperature were observed for the reaction



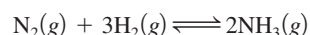
$$P_{\text{NO}_2} = 0.55 \text{ atm}$$

$$P_{\text{NO}} = 6.5 \times 10^{-5} \text{ atm}$$

$$P_{\text{O}_2} = 4.5 \times 10^{-5} \text{ atm}$$

Calculate the value for the equilibrium constant K_p at this temperature.

42. The following equilibrium pressures were observed at a certain temperature for the reaction



$$P_{\text{NH}_3} = 3.1 \times 10^{-2} \text{ atm}$$

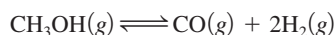
$$P_{\text{N}_2} = 8.5 \times 10^{-1} \text{ atm}$$

$$P_{\text{H}_2} = 3.1 \times 10^{-3} \text{ atm}$$

Calculate the value for the equilibrium constant K_p at this temperature.

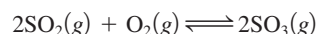
If $P_{\text{N}_2} = 0.525 \text{ atm}$, $P_{\text{NH}_3} = 0.0167 \text{ atm}$, and $P_{\text{H}_2} = 0.00761 \text{ atm}$, does this represent a system at equilibrium?

43. At 327°C , the equilibrium concentrations are $[\text{CH}_3\text{OH}] = 0.15 M$, $[\text{CO}] = 0.24 M$, and $[\text{H}_2] = 1.1 M$ for the reaction



Calculate K_p at this temperature.

44. At 1100 K , $K_p = 0.25$ for the reaction



What is the value of K at this temperature?

45. $\text{N}_2\text{O}_5(g)$ decomposes into $\text{O}_2(g)$ and $\text{NO}_2(g)$. Which of the following is/are *correct* equilibrium constant expression(s) for this decomposition reaction?

a. $\frac{[\text{O}_2][\text{NO}_2]^2}{[\text{N}_2\text{O}_5]}$

d. $\frac{[\text{N}_2\text{O}_5]}{[\text{O}_2][\text{NO}_2]}$

b. $\frac{[\text{N}_2\text{O}_5]}{[\text{O}_2][\text{NO}_2]^2}$

e. $\frac{[\text{O}_2][\text{NO}_2]^4}{[\text{N}_2\text{O}_5]^2}$

c. $\frac{[\text{O}_2][\text{NO}_2]}{[\text{N}_2\text{O}_5]}$

46. When xenon (Xe) gas and fluorine (F_2) gas are reacted at a certain temperature, solid XeF_4 is produced. Which of the following is/are *correct* equilibrium constant expression(s) for this reaction?

a. $\frac{1}{[\text{Xe}][\text{F}_2]^2}$

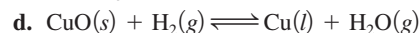
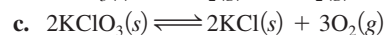
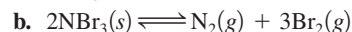
d. $\frac{[\text{XeF}_4]}{[\text{Xe}][\text{F}_2]^2}$

b. $\frac{[\text{Xe}][\text{F}_2]}{[\text{XeF}_4]}$

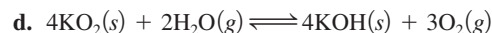
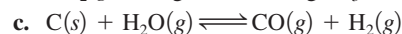
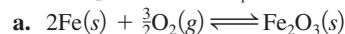
e. $\frac{1}{[\text{Xe}][\text{F}_2]}$

c. $\frac{[\text{XeF}_4]}{[\text{Xe}][\text{F}_2]}$

47. Write expressions for K and K_p for the following reactions.



48. Write expressions for K_p for the following reactions.



49. For which reactions in Exercise 47 is K_p equal to K ?

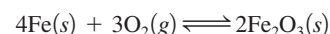
50. For which reactions in Exercise 48 is K_p equal to K ?

51. Self-contained breathing apparatuses sometimes use the following reaction to produce oxygen gas:



At a particular temperature, an equilibrium mixture of this reaction contains 2 mol of $\text{KO}_2(s)$, 4×10^{-10} mol $\text{CO}_2(g)$, 1 mol $\text{K}_2\text{CO}_3(s)$, and 0.4 mol of $\text{O}_2(g)$ all in a 4.0-L container. Calculate the value for the equilibrium constant, K , for this reaction.

52. Consider the following reaction at a certain temperature:



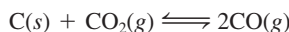
An equilibrium mixture contains 1.0 mole of Fe , 1.0×10^{-3} mole of O_2 , and 2.0 moles of Fe_2O_3 all in a 2.0-L container. Calculate the value of K for this reaction.

53. In a study of the reaction



at 1200 K it was observed that when the equilibrium partial pressure of water vapor is 15.0 torr , the total pressure at equilibrium is 36.3 torr . Calculate the value of K_p for this reaction at 1200 K . (*Hint:* Apply Dalton's law of partial pressures.)

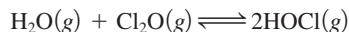
54. Consider the following reaction at 725°C:



At equilibrium, a 4.50-L container has 2.6 g of carbon, CO_2 at a partial pressure of 0.0020 atm, and a total pressure of 0.572 atm. Calculate K_p for this reaction at 725°C.

Equilibrium Calculations

55. The equilibrium constant is 0.0900 at 25°C for the reaction



For which of the following sets of conditions is the system at equilibrium? For those that are not at equilibrium, in which direction will the system shift?

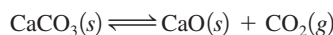
- A 1.0-L flask contains 1.0 mole of HOCl, 0.10 mole of Cl_2O , and 0.10 mole of H_2O .
 - A 2.0-L flask contains 0.084 mole of HOCl, 0.080 mole of Cl_2O , and 0.98 mole of H_2O .
 - A 3.0-L flask contains 0.25 mole of HOCl, 0.0010 mole of Cl_2O , and 0.56 mole of H_2O .
56. The equilibrium constant K_p is 2.4×10^3 at a certain temperature for the reaction



For which of the following sets of conditions is the system at equilibrium? For those not at equilibrium, in which direction will the system shift?

- $P_{\text{NO}} = 0.012$ atm, $P_{\text{N}_2} = 0.11$ atm, $P_{\text{O}_2} = 2.0$ atm
- $P_{\text{NO}} = 0.0078$ atm, $P_{\text{N}_2} = 0.36$ atm, $P_{\text{O}_2} = 0.67$ atm
- $P_{\text{NO}} = 0.0062$ atm, $P_{\text{N}_2} = 0.51$ atm, $P_{\text{O}_2} = 0.18$ atm

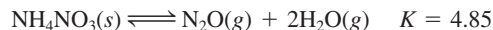
57. At 900°C, $K_p = 1.04$ for the reaction



At a low temperature, dry ice (solid CO_2), calcium oxide, and calcium carbonate are introduced into a 50.0-L reaction chamber. The temperature is raised to 900°C, resulting in the dry ice converting to gaseous CO_2 . For the following mixtures, will the initial amount of calcium oxide increase, decrease, or remain the same as the system moves toward equilibrium at 900°C?

- 655 g CaCO_3 , 95.0 g CaO , $P_{\text{CO}_2} = 2.55$ atm
- 780 g CaCO_3 , 1.00 g CaO , $P_{\text{CO}_2} = 1.04$ atm
- 0.14 g CaCO_3 , 5000 g CaO , $P_{\text{CO}_2} = 1.04$ atm
- 715 g CaCO_3 , 813 g CaO , $P_{\text{CO}_2} = 0.211$ atm

58. Consider the reaction:



A 200. g-sample of $\text{NH}_4\text{NO}_3(s)$ is placed in a reaction vessel containing $\text{H}_2\text{O}(g)$ at a concentration of 2.0 M and $\text{N}_2\text{O}(g)$ at a concentration of 2.0 M. After equilibrium is reached, will the mass of $\text{NH}_4\text{NO}_3(s)$ increase, decrease, or remain unchanged? Explain.

59. Consider the following reaction at 250°C:



Initially, 1.00 mol of N_2 , 1.00 mol of H_2 , and 1.00 mol of NH_3 are placed in a 2.00 L container. Which way will the reaction shift to reach equilibrium, which reagent will have the smallest concentration at equilibrium, and which reagent will have the largest concentration?

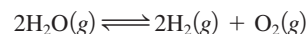
60. Consider the following reaction at some constant temperature:



Initially, 2.0 mol of I_2 , 2.0 mol of H_2 , and 2.0 mol of HI are mixed in a 1.0 L rigid container and are allowed to react to reach equilibrium. Which of the following statements is *true* once this reaction reaches equilibrium?

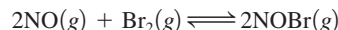
- At equilibrium, $[\text{I}_2] > [\text{HI}]$.
- At equilibrium, $[\text{I}_2] = 2.0$ M.
- At equilibrium, $[\text{I}_2] > [\text{H}_2]$.
- At equilibrium, $[\text{H}_2] < 2.0$ M.
- At equilibrium, $[\text{HI}] = 2.5$ M.

61. For the reaction



$K = 2.4 \times 10^{-3}$ at a given temperature. At equilibrium in a 2.0-L container it is found that $[\text{H}_2\text{O}(g)] = 1.1 \times 10^{-1}$ M and $[\text{H}_2(g)] = 1.9 \times 10^{-2}$ M. Calculate the moles of $\text{O}_2(g)$ present under these conditions.

62. The reaction



has $K_p = 109$ at 25°C. If the equilibrium partial pressure of Br_2 is 0.0159 atm and the equilibrium partial pressure of NOBr is 0.0768 atm, calculate the partial pressure of NO at equilibrium.

63. A 1.00-L flask was filled with 2.00 moles of gaseous SO_2 and 2.00 moles of gaseous NO_2 and heated. After equilibrium was reached, it was found that 1.30 moles of gaseous NO was present. Assume that the reaction



occurs under these conditions. Calculate the value of the equilibrium constant, K , for this reaction.

64. A sample of $\text{S}_8(g)$ is placed in an otherwise empty rigid container at 1325 K at an initial pressure of 1.00 atm, where it decomposes to $\text{S}_2(g)$ by the reaction



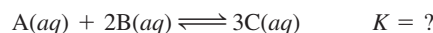
At equilibrium, the partial pressure of S_8 is 0.25 atm. Calculate K_p for this reaction at 1325 K.

65. At a particular temperature, 12.0 moles of SO_3 is placed into a 3.0-L rigid container, and the SO_3 dissociates by the reaction



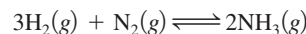
At equilibrium, 3.0 moles of SO_2 is present. Calculate K for this reaction.

66. Consider the following hypothetical reaction at 298 K:



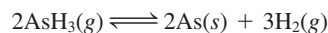
where the initial concentrations are $[\text{A}] = [\text{B}] = [\text{C}] = 1.00$ M. The reaction is then allowed to proceed until equilibrium is reached, at which time the concentration of C is observed to be 1.96 M. What is the value of K for the above reaction (at 298 K)?

67. An initial mixture of nitrogen gas and hydrogen gas is reacted in a rigid container at a certain temperature by the reaction



At equilibrium, the concentrations are $[H_2] = 5.0\text{ M}$, $[N_2] = 8.0\text{ M}$, and $[NH_3] = 4.0\text{ M}$. What were the concentrations of nitrogen gas and hydrogen gas that were reacted initially?

68. The gas arsine, AsH_3 , decomposes by the following reaction:



In an experiment, pure $AsH_3(g)$ of unknown initial concentration is placed into a 1.0 L container. After equilibrium is reached, 3.0 moles of $H_2(g)$ are produced and 6.0 moles of $AsH_3(g)$ are also present. Determine the initial concentration of $AsH_3(g)$ before the reaction took place ($[AsH_3]_{\text{initial}} = ?$).

69. At a particular temperature, $K = 3.75$ for the reaction



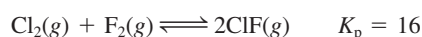
If all four gases had initial concentrations of 0.800 M , calculate the equilibrium concentrations of the gases.

70. Consider the following reaction at some constant temperature:



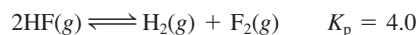
In an experiment, $H_2(g)$ at 1.00 atm, $I_2(g)$ at 1.00 atm, and 1.00 atm of HI are mixed initially. At equilibrium, what is the partial pressure of $HI(g)$?

71. Consider the following reaction at some constant temperature:



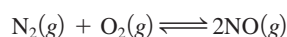
If initially 3.00 atm of F_2 and 3.00 atm of Cl_2 are reacted in a rigid container, calculate the equilibrium partial pressure of $Cl_2(g)$.

72. Consider the following reaction at some constant temperature:



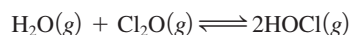
A container is initially filled with 1.0 atm of $H_2(g)$ and 1.0 atm of $F_2(g)$. Once equilibrium is reached, calculate the equilibrium partial pressure of $F_2(g)$.

73. At 2200°C , $K_p = 0.050$ for the reaction



What is the partial pressure of NO in equilibrium with N_2 and O_2 that were placed in a flask at initial pressures of 0.80 and 0.20 atm, respectively?

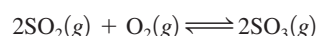
74. At 25°C , $K = 0.090$ for the reaction



Calculate the concentrations of all species at equilibrium for each of the following cases.

- 1.0 g H_2O and 2.0 g Cl_2O are mixed in a 1.0-L flask.
- 1.0 mole of pure $HOCl$ is placed in a 2.0-L flask.

75. At 1100 K, $K_p = 0.25$ for the reaction



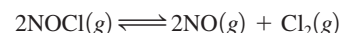
Calculate the equilibrium partial pressures of SO_2 , O_2 , and SO_3 produced from an initial mixture in which $P_{SO_2} = P_{O_2} = 0.50\text{ atm}$ and $P_{SO_3} = 0$. (Hint: If you don't have a graphing calculator, then use the method of successive approximations to solve, as discussed in Appendix 1.4.)

76. At a particular temperature, $K_p = 0.25$ for the reaction



- A flask containing only N_2O_4 at an initial pressure of 4.5 atm is allowed to reach equilibrium. Calculate the equilibrium partial pressures of the gases.
- A flask containing only NO_2 at an initial pressure of 9.0 atm is allowed to reach equilibrium. Calculate the equilibrium partial pressures of the gases.
- From your answers to parts a and b, does it matter from which direction an equilibrium position is reached?

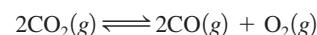
77. At 35°C , $K = 1.6 \times 10^{-5}$ for the reaction



Calculate the concentrations of all species at equilibrium for each of the following original mixtures.

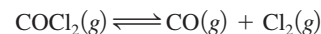
- 2.0 moles of pure $NOCl$ in a 2.0-L flask
- 1.0 mole of $NOCl$ and 1.0 mole of NO in a 1.0-L flask
- 2.0 moles of $NOCl$ and 1.0 mole of Cl_2 in a 1.0-L flask

78. At a particular temperature, $K = 2.0 \times 10^{-6}$ for the reaction



If 2.0 moles of CO_2 is initially placed into a 5.0-L vessel, calculate the equilibrium concentrations of all species.

79. Lexan is a plastic used to make compact discs, eyeglass lenses, and bullet-proof glass. One of the compounds used to make Lexan is phosgene ($COCl_2$), an extremely poisonous gas. Phosgene decomposes by the reaction



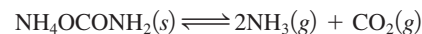
for which $K_p = 6.8 \times 10^{-9}$ at 100°C . If pure phosgene at an initial pressure of 1.0 atm decomposes, calculate the equilibrium pressures of all species.

80. Consider the following reaction at some constant temperature:



If 4.0 moles of NO_2 and 4.0 mol of O_2 are placed in a 2.0 L container, what is the equilibrium concentration of N_2O_5 ?

81. At 25°C , $K_p = 2.9 \times 10^{-3}$ for the reaction

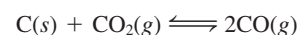


In an experiment carried out at 25°C , a certain amount of NH_4OCONH_2 is placed in an evacuated rigid container and allowed to come to equilibrium. Calculate the total pressure in the container at equilibrium.

82. A sample of solid ammonium chloride was placed in an evacuated container and then heated so that it decomposed to ammonia gas and hydrogen chloride gas. After heating, the total pressure in the container was found to be 4.4 atm. Calculate K_p at this temperature for the decomposition reaction

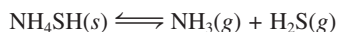


83. For the reaction



$K_p = 2.00$ at some temperature. If this reaction at equilibrium has a total pressure of 6.00 atm, determine the partial pressures of CO_2 and CO in the reaction container.

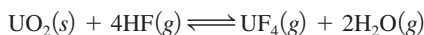
84. The reaction



has $K_p = 0.10$ at 27°C . What is the minimum amount of NH_4SH that must be present for this reaction to be at equilibrium in a 10.0-L container?

Le Châtelier's Principle

85. Suppose the reaction system



has already reached equilibrium. Predict the effect that each of the following changes will have on the equilibrium position. Tell whether the equilibrium will shift to the right, will shift to the left, or will not be affected.

- Additional $\text{UO}_2(s)$ is added to the system.
- The reaction is performed in a glass reaction vessel; $\text{HF}(g)$ attacks and reacts with glass.
- Water vapor is removed.

86. Solid NH_4HS decomposes by the following endothermic process:



- What effect will adding more $\text{NH}_3(g)$ have on the equilibrium?
- What effect will adding more $\text{NH}_4\text{HS}(s)$ have on the equilibrium?
- What effect will increasing the volume of the container have on the equilibrium?
- What effect will decreasing the temperature have on the equilibrium?

87. For the following reactions, predict whether the mole fraction of the reactants or products increases or remains the same when the volume of the reaction vessel is increased.

- $\text{Br}_2(g) + \text{H}_2(g) \rightleftharpoons 2\text{HBr}(g)$
- $2\text{CH}_4(g) \rightleftharpoons \text{C}_2\text{H}_2(g) + 3\text{H}_2(g)$
- $2\text{HI}(g) \rightleftharpoons \text{I}_2(s) + \text{H}_2(g)$

88. Predict the shift in the equilibrium position that will occur for each of the following reactions when the volume of the reaction container is increased.

- $\text{N}_2(g) + 3\text{H}_2(g) \rightleftharpoons 2\text{NH}_3(g)$
- $\text{PCl}_5(g) \rightleftharpoons \text{PCl}_3(g) + \text{Cl}_2(g)$
- $\text{H}_2(g) + \text{F}_2(g) \rightleftharpoons 2\text{HF}(g)$
- $\text{COCl}_2(g) \rightleftharpoons \text{CO}(g) + \text{Cl}_2(g)$
- $\text{CaCO}_3(s) \rightleftharpoons \text{CaO}(s) + \text{CO}_2(g)$

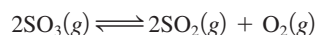
89. An important reaction in the commercial production of hydrogen is



How will this system at equilibrium shift in each of the five following cases?

- Gaseous carbon dioxide is removed.
- Water vapor is added.
- In a rigid reaction container, the pressure is increased by adding helium gas.
- The temperature is increased (the reaction is exothermic).
- The pressure is increased by decreasing the volume of the reaction container.

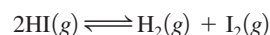
90. What will happen to the number of moles of SO_3 in equilibrium with SO_2 and O_2 in the reaction



in each of the following cases?

- Oxygen gas is added.
- The pressure is increased by decreasing the volume of the reaction container.
- In a rigid reaction container, the pressure is increased by adding argon gas.
- The temperature is decreased (the reaction is endothermic).
- Gaseous sulfur dioxide is removed.

91. In which direction will the position of the equilibrium



be shifted for each of the following changes?

- $\text{H}_2(g)$ is added.
- $\text{I}_2(g)$ is removed.
- $\text{HI}(g)$ is removed.
- In a rigid reaction container, some $\text{Ar}(g)$ is added.
- The volume of the container is doubled.
- The temperature is decreased (the reaction is exothermic).

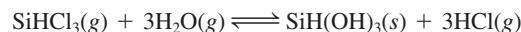
92. Hydrogen for use in ammonia production is produced by the reaction



What will happen to a reaction mixture at equilibrium if

- $\text{H}_2\text{O}(g)$ is removed?
- the temperature is increased (the reaction is endothermic)?
- an inert gas is added to a rigid reaction container?
- $\text{CO}(g)$ is removed?
- the volume of the container is tripled?

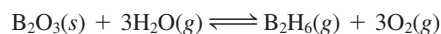
93. Consider the following endothermic reaction at equilibrium:



Which of the following would cause the reaction to shift toward reactants (shift left) to reestablish equilibrium?

- Adding $\text{H}_2\text{O}(g)$.
- Increasing the temperature.
- Adding $\text{Ar}(g)$ (assume a constant volume container).
- Increasing the volume of the reaction container.
- Adding $\text{SiH}(\text{OH})_3(s)$.

94. Consider the following reaction at 25°C :



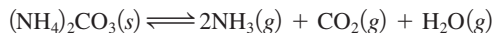
$$\Delta H^\circ = 2035 \text{ kJ}; K = 4.8 \times 10^{-2}$$

Assuming the reaction is initially at equilibrium, which of the following statements is/are *true* regarding the reaction?

- Raising the temperature will cause the value of K to increase for this reaction
- Adding more $\text{B}_2\text{O}_3(s)$ will cause the reaction to shift to the right to reestablish equilibrium.
- If the container volume is cut in half, the reaction will shift to the right to reestablish equilibrium.

- d. Removing some $\text{B}_2\text{H}_6(\text{g})$ will cause the reaction to shift to the left to reestablish equilibrium.
- e. Adding more $\text{O}_2(\text{g})$ will cause the value of K to decrease for this reaction.

95. Old-fashioned “smelling salts” consist of ammonium carbonate, $(\text{NH}_4)_2\text{CO}_3$. The reaction for the decomposition of ammonium carbonate



is endothermic. Would the smell of ammonia increase or decrease as the temperature is increased?

96. Consider the following equilibrium constant vs. temperature data for some reaction:

Temperature	K
109°C	2.54×10^4
225°C	5.04×10^2
303°C	6.33×10^1
412°C	2.25×10^{-1}
539°C	3.03×10^{-3}

Is the reaction exothermic or endothermic? Explain.

ChemWork Problems

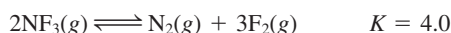
The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

97. For the reaction:



$K = 1.8 \times 10^{-7}$ at a certain temperature. If at equilibrium $[\text{O}_2] = 0.062 \text{ M}$, calculate the equilibrium O_3 concentration.

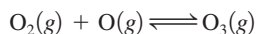
98. Consider the following reaction for which $K = 4.0$ at some temperature:



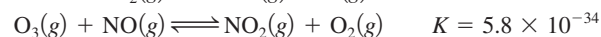
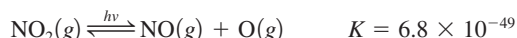
Which of the following sets of concentrations does *not* represent an equilibrium mixture for this reaction at this temperature?

- $[\text{NF}_3] = 1.0 \text{ M}$, $[\text{N}_2] = 4.0 \text{ M}$, $[\text{F}_2] = 1.0 \text{ M}$
- $[\text{NF}_3] = 2.0 \text{ M}$, $[\text{N}_2] = 2.0 \text{ M}$, $[\text{F}_2] = 2.0 \text{ M}$
- $[\text{NF}_3] = 1.0 \text{ M}$, $[\text{N}_2] = 0.50 \text{ M}$, $[\text{F}_2] = 2.0 \text{ M}$
- $[\text{NF}_3] = 3.0 \text{ M}$, $[\text{N}_2] = 4.5 \text{ M}$, $[\text{F}_2] = 2.0 \text{ M}$
- $[\text{NF}_3] = 2.0 \text{ M}$, $[\text{N}_2] = 8.0 \text{ M}$, $[\text{F}_2] = 1.0 \text{ M}$

99. Calculate a value for the equilibrium constant for the reaction

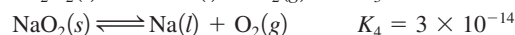
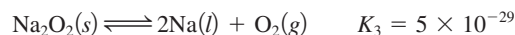
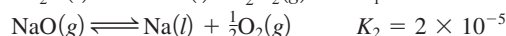
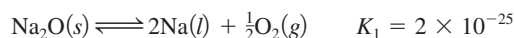


given

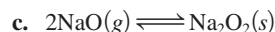
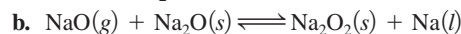
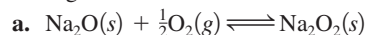


(Hint: When reactions are added together, the equilibrium expressions are multiplied.)

100. Given the following equilibrium constants at 427°C,



determine the values for the equilibrium constants for the following reactions:



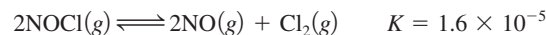
(Hint: When reaction equations are added, the equilibrium expressions are multiplied.)

101. Consider the following gas phase reaction at constant temperature:



Initially, 2.0 mol of NH_3 and 2.0 mol of O_2 are added to a 2.0 L container. If the concentration of N_2 at equilibrium is $2x$, what would be the equilibrium concentrations for NH_3 , O_2 , and H_2O ?

- *102. In a given experiment, 5.2 moles of pure NOCl were placed in an otherwise empty 2.0-L container. Equilibrium was established by the following reaction:

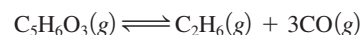


- a. Using numerical values for the concentrations in the Initial row and expressions containing the variable x in both the Change and Equilibrium rows, complete the following table summarizing what happens as this reaction reaches equilibrium. Let x = the concentration of Cl_2 that is present at equilibrium.

	NOCl	NO	Cl ₂
Initial			
Change			
Equilibrium	$2.6 - 2x$		

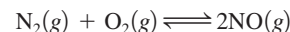
- b. Calculate the equilibrium concentrations for all species.

103. Consider the decomposition of the compound $\text{C}_5\text{H}_6\text{O}_3$ as follows:



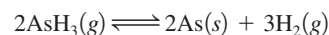
When a 5.63-g sample of pure $\text{C}_5\text{H}_6\text{O}_3(\text{g})$ was sealed into an otherwise empty 2.50-L flask and heated to 200.°C, the pressure in the flask gradually rose to 1.63 atm and remained at that value. Calculate K for this reaction.

104. At 25°C, $K_p \approx 1 \times 10^{-31}$ for the reaction



- Calculate the concentration of NO , in molecules/ cm^3 , that can exist in equilibrium in air at 25°C. In air, $P_{\text{N}_2} = 0.8 \text{ atm}$ and $P_{\text{O}_2} = 0.2 \text{ atm}$.
- Typical concentrations of NO in relatively pristine environments range from 10^8 to 10^{10} molecules/ cm^3 . Why is there a discrepancy between these values and your answer to part a?

105. The gas arsine, AsH_3 , decomposes as follows:



In an experiment at a certain temperature, pure $\text{AsH}_3(\text{g})$ was placed in an empty, rigid, sealed flask at a pressure of 392.0 torr. After 48 hours the pressure in the flask was observed to be constant at 488.0 torr.

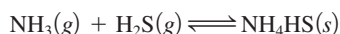
- a. Calculate the equilibrium pressure of $\text{H}_2(\text{g})$.
 b. Calculate K_p for this reaction.

- *106. A sample of solid ammonium chloride was placed in an evacuated chamber and then heated, causing it to decompose according to the following reaction:



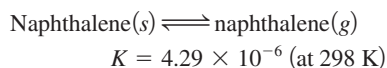
In a particular experiment, the equilibrium partial pressure of $\text{NH}_3(\text{g})$ in the container was 2.9 atm. Calculate the value of K_p for the decomposition of $\text{NH}_4\text{Cl}(\text{s})$ at this temperature.

107. For the reaction



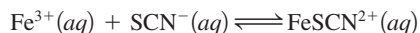
$K = 400$. at 35.0°C . If 2.00 moles each of NH_3 , H_2S , and NH_4HS are placed in a 5.00-L vessel, what mass of NH_4HS will be present at equilibrium? What is the pressure of H_2S at equilibrium?

108. The hydrocarbon naphthalene was frequently used in mothballs until recently, when it was discovered that human inhalation of naphthalene vapors can lead to hemolytic anemia. Naphthalene is 93.71% carbon by mass, and a 0.256-mole sample of naphthalene has a mass of 32.8 g. What is the molecular formula of naphthalene? This compound works as a pesticide in mothballs by sublimation of the solid so that it fumigates enclosed spaces with its vapors according to the equation



If 3.00 g solid naphthalene is placed into an enclosed space with a volume of 5.00 L at 25°C , what percentage of the naphthalene will have sublimed once equilibrium has been established?

109. At a certain temperature, $K = 1.1 \times 10^3$ for the reaction



Calculate the concentrations of Fe^{3+} , SCN^{-} , and FeSCN^{2+} at equilibrium if 0.020 mole of $\text{Fe}(\text{NO}_3)_3$ is added to 1.0 L of 0.10 M KSCN. (Neglect any volume change.)

110. For the reaction

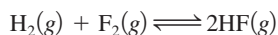


at 600. K, the equilibrium constant, K_p , is 11.5. Suppose that 2.450 g PCl_5 is placed in an evacuated 500.-mL bulb, which is then heated to 600. K.

- a. What would be the pressure of PCl_5 if it did not dissociate?
 b. What is the partial pressure of PCl_5 at equilibrium?
 c. What is the total pressure in the bulb at equilibrium?
 d. What is the percent dissociation of PCl_5 at equilibrium?

111. At 25°C , gaseous SO_2Cl_2 decomposes to $\text{SO}_2(\text{g})$ and $\text{Cl}_2(\text{g})$ to the extent that 12.5% of the original SO_2Cl_2 (by moles) has decomposed to reach equilibrium. The total pressure (at equilibrium) is 0.900 atm. Calculate the value of K_p for this system.

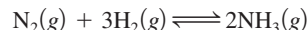
112. For the following reaction at a certain temperature



it is found that the equilibrium concentrations in a 5.00-L rigid container are $[\text{H}_2] = 0.0500 \text{ M}$, $[\text{F}_2] = 0.0100 \text{ M}$, and

$[\text{HF}] = 0.400 \text{ M}$. If 0.200 mole of F_2 is added to this equilibrium mixture, calculate the concentrations of all gases once equilibrium is reestablished.

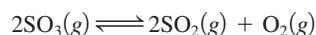
- *113. Consider the following exothermic reaction at equilibrium:



Predict how the following changes affect the number of moles of each component of the system after equilibrium is reestablished by completing the table below. Complete the table with the terms *increase*, *decrease*, or *no change*.

	N_2	H_2	NH_3
Add $\text{N}_2(\text{g})$			
Remove $\text{H}_2(\text{g})$			
Add $\text{NH}_3(\text{g})$			
Add $\text{Ne}(\text{g})$ (constant V)			
Increase the temperature			
Decrease the volume (constant T)			
Add a catalyst			

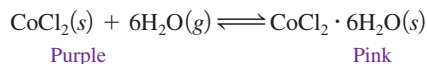
- *114. For the following endothermic reaction at equilibrium:



which of the following changes will increase the value of K ?

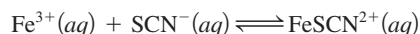
- a. increasing the temperature
 b. decreasing the temperature
 c. removing $\text{SO}_3(\text{g})$ (constant T)
 d. decreasing the volume (constant T)
 e. adding $\text{Ne}(\text{g})$ (constant T)
 f. adding $\text{SO}_2(\text{g})$ (constant T)
 g. adding a catalyst (constant T)

115. Novelty devices for predicting rain contain cobalt(II) chloride and are based on the following equilibrium:



What color will such an indicator be if rain is imminent?

116. Consider the reaction



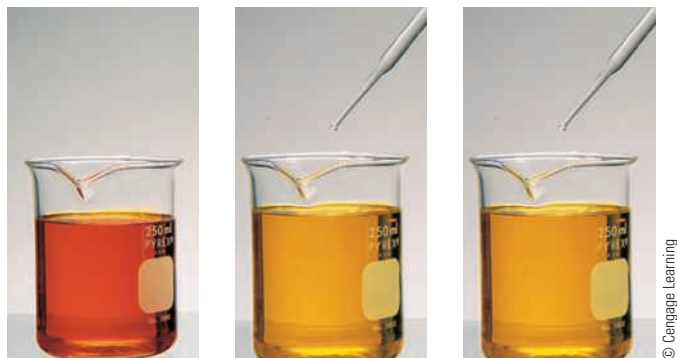
How will the equilibrium position shift if

- a. water is added, doubling the volume?
 b. $\text{AgNO}_3(\text{aq})$ is added? (AgSCN is insoluble.)
 c. $\text{NaOH}(\text{aq})$ is added? [$\text{Fe}(\text{OH})_3$ is insoluble.]
 d. $\text{Fe}(\text{NO}_3)_3(\text{aq})$ is added?

117. Chromium(VI) forms two different oxyanions, the orange dichromate ion, $\text{Cr}_2\text{O}_7^{2-}$, and the yellow chromate ion, CrO_4^{2-} . (See the following photos.) The equilibrium reaction between the two ions is



Explain why orange dichromate solutions turn yellow when sodium hydroxide is added.

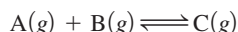


118. The synthesis of ammonia gas from nitrogen gas and hydrogen gas represents a classic case in which a knowledge of kinetics and equilibrium was used to make a desired chemical reaction economically feasible. Explain how each of the following conditions helps to maximize the yield of ammonia.

- running the reaction at an elevated temperature
- removing the ammonia from the reaction mixture as it forms
- using a catalyst
- running the reaction at high pressure

119. An initial chemical reaction is reversed and then the coefficients are all multiplied by a factor of 2. The K value for this final reaction is 0.01. What is the value of K for the initial reaction?

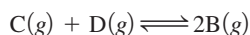
120. Given $K = 3.50$ at 45°C for the reaction



and $K = 7.10$ at 45°C for the reaction

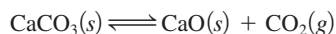


what is the value of K at the same temperature for the reaction



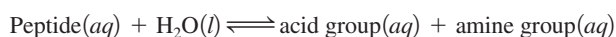
What is the value of K_p at 45°C for the reaction? Starting with 1.50 atm partial pressures of both C and D, what is the mole fraction of B once equilibrium is reached?

121. Nitrogen gas (N_2) reacts with hydrogen gas (H_2) to form ammonia gas (NH_3). At 200°C in a closed container, 1.00 atm of nitrogen gas is mixed with 2.00 atm of hydrogen gas. At equilibrium, the total pressure is 2.00 atm. Calculate the partial pressure of hydrogen gas at equilibrium, and calculate K_p .
122. For the reaction below, $K_p = 1.16$ at 800°C .



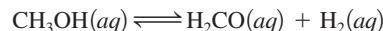
If a 20.0-g sample of CaCO_3 is put into a 10.0-L container and heated to 800°C , what percentage by mass of the CaCO_3 will react to reach equilibrium?

123. Peptide decomposition is one of the key processes of digestion, where a peptide bond is broken into an acid group and an amine group. We can describe this reaction as follows:



If we place 1.0 mole of peptide into 1.0 L water, what will be the equilibrium concentrations of all species in this reaction? Assume the K value for this reaction is 3.1×10^{-5} .

124. Methanol, a common laboratory solvent, poses a threat of blindness or death if consumed in sufficient amounts. Once in the body, the substance is oxidized to produce formaldehyde (embalming fluid) and eventually formic acid. Both of these substances are also toxic in varying levels. The equilibrium between methanol and formaldehyde can be described as follows:

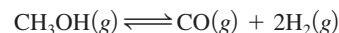


Assuming the value of K for this reaction is 3.7×10^{-10} , what are the equilibrium concentrations of each species if you start with a 1.24 M solution of methanol? What will happen to the concentration of methanol as the formaldehyde is further converted to formic acid?

Challenge Problems

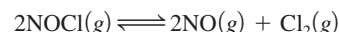
125. A 1.604-g sample of methane (CH_4) gas and 6.400 g oxygen gas are sealed into a 2.50-L vessel at 411°C and are allowed to reach equilibrium. Methane can react with oxygen to form gaseous carbon dioxide and water vapor, or methane can react with oxygen to form gaseous carbon monoxide and water vapor. At equilibrium, the pressure of oxygen is 0.326 atm, and the pressure of water vapor is 4.45 atm. Calculate the pressures of carbon monoxide and carbon dioxide present at equilibrium.

126. A 4.72-g sample of methanol (CH_3OH) was placed in an otherwise empty 1.00-L flask and heated to 250°C to vaporize the methanol. Over time, the methanol vapor decomposed by the following reaction:



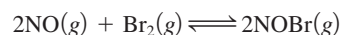
After the system has reached equilibrium, a tiny hole is drilled in the side of the flask allowing gaseous compounds to effuse out of the flask. Measurements of the effusing gas show that it contains 33.0 times as much $\text{H}_2(\text{g})$ as $\text{CH}_3\text{OH}(\text{g})$. Calculate K for this reaction at 250°C .

127. At 35°C , $K = 1.6 \times 10^{-5}$ for the reaction



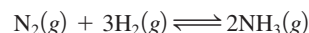
If 2.0 moles of NO and 1.0 mole of Cl_2 are placed into a 1.0-L flask, calculate the equilibrium concentrations of all species.

128. Nitric oxide and bromine at initial partial pressures of 98.4 and 41.3 torr, respectively, were allowed to react at 300. K. At equilibrium the total pressure was 110.5 torr. The reaction is



- Calculate the value of K_p .
- What would be the partial pressures of all species if NO and Br_2 , both at an initial partial pressure of 0.30 atm, were allowed to come to equilibrium at this temperature?

129. At 25°C , $K_p = 5.3 \times 10^5$ for the reaction



When a certain partial pressure of $\text{NH}_3(\text{g})$ is put into an otherwise empty rigid vessel at 25°C , equilibrium is reached when 50.0% of the original ammonia has decomposed. What was the original partial pressure of ammonia before any decomposition occurred?

130. Consider the reaction



where $K_p = 1.00 \times 10^{-1}$ at 1325 K. In an experiment where $P_4(g)$ is placed into a container at 1325 K, the equilibrium mixture of $P_4(g)$ and $P_2(g)$ has a total pressure of 1.00 atm. Calculate the equilibrium pressures of $P_4(g)$ and $P_2(g)$. Calculate the fraction (by moles) of $P_4(g)$ that has dissociated to reach equilibrium.

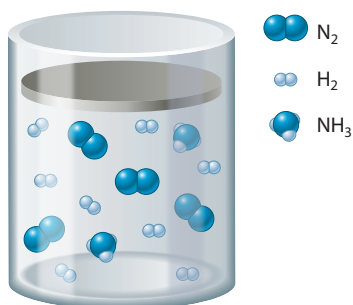
131. The partial pressures of an equilibrium mixture of $N_2O_4(g)$ and $NO_2(g)$ are $P_{N_2O_4} = 0.34$ atm and $P_{NO_2} = 1.20$ atm at a certain temperature. The volume of the container is doubled. Calculate the partial pressures of the two gases when a new equilibrium is established.

132. At 125°C, $K_p = 0.25$ for the reaction

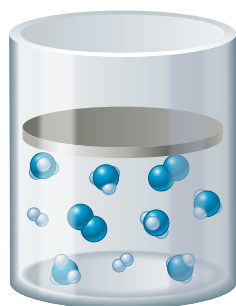


A 1.00-L flask containing 10.0 g $NaHCO_3$ is evacuated and heated to 125°C.

- Calculate the partial pressures of CO_2 and H_2O after equilibrium is established.
 - Calculate the masses of $NaHCO_3$ and Na_2CO_3 present at equilibrium.
 - Calculate the minimum container volume necessary for all of the $NaHCO_3$ to decompose.
133. A mixture of N_2 , H_2 , and NH_3 is at equilibrium [according to the equation $N_2(g) + 3H_2(g) \rightleftharpoons 2NH_3(g)$] as depicted below:

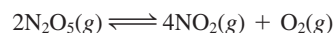


The volume is suddenly decreased (by increasing the external pressure) and a new equilibrium is established as depicted below:



- If the volume of the final equilibrium mixture is 1.00 L, determine the value of the equilibrium constant, K , for the reaction. Assume temperature is constant.
- Determine the volume of the initial equilibrium mixture assuming a final equilibrium volume of 1.00 L and assuming a constant temperature.

134. Consider the decomposition equilibrium for dinitrogen pentoxide:



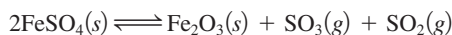
At a certain temperature and a total pressure of 1.00 atm, the N_2O_5 is 0.50% decomposed (by moles) at equilibrium.

- If the volume is increased by a factor of 10.0, will the mole percent of N_2O_5 decomposed at equilibrium be greater than, less than, or equal to 0.50%? Explain your answer.
 - Calculate the mole percent of N_2O_5 that will be decomposed at equilibrium if the volume is increased by a factor of 10.0.
135. An 8.00-g sample of SO_3 was placed in an evacuated container, where it decomposed at 600°C according to the following reaction:



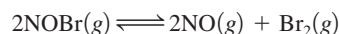
At equilibrium the total pressure and the density of the gaseous mixture were 1.80 atm and 1.60 g/L, respectively. Calculate K_p for this reaction.

136. A sample of iron(II) sulfate was heated in an evacuated container to 920 K, where the following reactions occurred:



After equilibrium was reached, the total pressure was 0.836 atm and the partial pressure of oxygen was 0.0275 atm. Calculate K_p for each of these reactions.

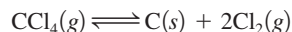
137. At 5000 K and 1.000 atm, 83.00% of the oxygen molecules in a sample have dissociated to atomic oxygen. At what pressure will 95.0% of the molecules dissociate at this temperature?
138. A sample of $N_2O_4(g)$ is placed in an empty cylinder at 25°C. After equilibrium is reached the total pressure is 1.5 atm and 16% (by moles) of the original $N_2O_4(g)$ has dissociated to $NO_2(g)$.
- Calculate the value of K_p for this dissociation reaction at 25°C.
 - If the volume of the cylinder is increased until the total pressure is 1.0 atm (the temperature of the system remains constant), calculate the equilibrium pressure of $N_2O_4(g)$ and $NO_2(g)$.
 - What percentage (by moles) of the original $N_2O_4(g)$ is dissociated at the new equilibrium position (total pressure = 1.00 atm)?
139. A sample of gaseous nitrosyl bromide ($NOBr$) was placed in a container fitted with a frictionless, massless piston, where it decomposed at 25°C according to the following equation:



The initial density of the system was recorded as 4.495 g/L. After equilibrium was reached, the density was noted to be 4.086 g/L.

- Determine the value of the equilibrium constant K for the reaction.
- If $Ar(g)$ is added to the system at equilibrium at constant temperature, what will happen to the equilibrium position? What happens to the value of K ? Explain each answer.

140. The equilibrium constant K_p for the reaction



at 700°C is 0.76. Determine the initial pressure of carbon tetrachloride that will produce a total equilibrium pressure of 1.20 atm at 700°C.

141. In a solution with carbon tetrachloride as the solvent, the compound VCl_4 undergoes dimerization:

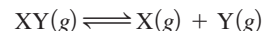


When 6.6834 g VCl_4 is dissolved in 100.0 g carbon tetrachloride, the freezing point is lowered by 5.97°C. Calculate the value of the equilibrium constant for the dimerization of VCl_4 at this temperature. (The density of the equilibrium mixture is 1.696 g/cm³, and $K_f = 29.8^\circ\text{C kg/mol}$ for CCl_4 .)

Marathon Problem

This problem is designed to incorporate several concepts and techniques into one situation.

142. A gaseous material $\text{XY}(g)$ dissociates to some extent to produce $\text{X}(g)$ and $\text{Y}(g)$:



A 2.00-g sample of XY (molar mass = 165 g/mol) is placed in a container with a movable piston at 25°C. The pressure is held constant at 0.967 atm. As XY begins to dissociate, the piston moves until 35.0 mole percent of the original XY has dissociated and then remains at a constant position. Assuming ideal behavior, calculate the density of the gas in the container after the piston has stopped moving, and determine the value of K for this reaction of 25°C.



Chapter 14

Pink and Blue Hydrangea. (iStock.com/Basie B)

Acids and Bases

14.1 The Nature of Acids and Bases

14.2 Acid Strength

Water as an Acid and a Base

14.3 The pH Scale

14.4 Calculating the pH of Strong Acid Solutions

14.5 Calculating the pH of Weak Acid Solutions

The pH of a Mixture of Weak Acids
Percent Dissociation

14.6 Bases

14.7 Polyprotic Acids

Phosphoric Acid
Sulfuric Acid

14.8 Acid–Base Properties of Salts

Salts That Produce Neutral
Solutions

Salts That Produce Basic Solutions
Base Strength in Aqueous Solutions
Salts That Produce Acidic Solutions

14.9 The Effect of Structure on Acid–Base Properties

14.10 Acid–Base Properties of Oxides

14.11 The Lewis Acid–Base Model

14.12 Strategy for Solving Acid–Base Problems: A Summary

In this chapter, we reencounter two very important classes of compounds, acids and bases. We explore their interactions and apply the fundamentals of chemical equilibria discussed in Chapter 13 to systems involving proton-transfer reactions.

Acid–base chemistry is important in a wide variety of everyday applications. There are complex systems in our bodies that carefully control the acidity of our blood, since even small deviations may lead to serious illness and death. The same sensitivity exists in other life forms. If you have ever had tropical fish or goldfish, you know how important it is to monitor and control the acidity of the water in the aquarium.

Acids and bases are also important in industry. For example, the vast quantity of sulfuric acid manufactured in the United States each year is needed to produce fertilizers, polymers, steel, and many other materials.

14.1 The Nature of Acids and Bases

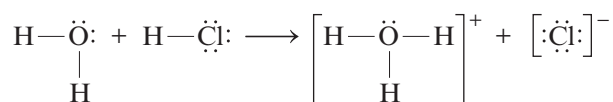
Although taste is a defining characteristic of acids and bases, you should never taste chemicals in the lab because they may be toxic.

Acids and bases were first discussed in Section 4.2.

Acids were first recognized as a class of substances that taste sour. Vinegar tastes sour because it is a dilute solution of acetic acid; citric acid is responsible for the sour taste of a lemon. Bases, sometimes called *alkalis*, are characterized by their bitter taste and slippery feel. Commercial preparations for unclogging drains are highly basic.

The first person to recognize the essential nature of acids and bases was Svante Arrhenius. Based on his experiments with electrolytes, Arrhenius postulated that *acids produce hydrogen ions in aqueous solution, while bases produce hydroxide ions*. At the time, the **Arrhenius concept** of acids and bases was a major step forward in quantifying acid–base chemistry, but this concept is limited because it applies only to aqueous solutions and allows for only one kind of base—the hydroxide ion. A more general definition of acids and bases was suggested by the Danish chemist Johannes Brønsted (1879–1947) and the English chemist Thomas Lowry (1874–1936). In the **Brønsted–Lowry model**, *an acid is a proton (H^+) donor, and a base is a proton acceptor*. For example, when gaseous HCl dissolves in water, each HCl molecule donates a proton to a water molecule and so qualifies as a Brønsted–Lowry acid. The molecule that accepts the proton, in this case water, is a Brønsted–Lowry base.

To understand how water can act as a base, we need to remember that the oxygen of the water molecule has two unshared electron pairs, either of which can form a covalent bond with an H^+ ion. When gaseous HCl dissolves, the following reaction occurs:



Household products that contain acids.

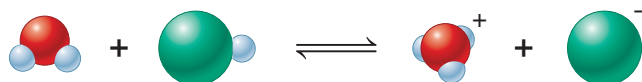


Acidic fruits.



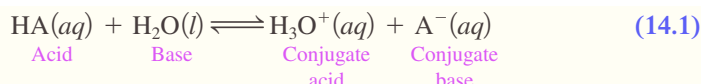
Household products that contain bases.

Figure 14.1 The reaction of HCl and H₂O.



Note that the proton is transferred from the HCl molecule to the water molecule to form H₃O⁺, which is called the **hydronium ion***. This reaction is represented in Fig. 14.1 using molecular models.

The general reaction that occurs when an acid is dissolved in water can best be represented as



Recall that (aq) means the substance is hydrated.

This representation emphasizes the significant role of the polar water molecule in pulling the proton from the acid. Note that the **conjugate base** is everything that remains of the acid molecule after a proton is lost. The **conjugate acid** is formed when the proton is transferred to the base. A **conjugate acid–base pair** consists of two substances related to each other by the donating and accepting of a single proton. In Equation (14.1), there are two conjugate acid–base pairs: HA and A[−] as well as H₂O and H₃O⁺. This reaction is represented by molecular models in Fig. 14.2.

It is important to note that Equation (14.1) really represents a *competition for the proton between the two bases H₂O and A[−]*. If H₂O is a much stronger base than A[−], that is, if H₂O has a much greater affinity for H⁺ than does A[−], the equilibrium position will be far to the right; most of the acid dissolved will be in the ionized form. Conversely, if A[−] is a much stronger base than H₂O, the equilibrium position will lie far to the left. In this case, most of the acid dissolved will be present at equilibrium as HA.

The equilibrium expression for the reaction given in Equation (14.1) is

$$K_a = \frac{[\text{H}_3\text{O}^+][\text{A}^-]}{[\text{HA}]} = \frac{[\text{H}^+][\text{A}^-]}{[\text{HA}]} \quad (14.2)$$

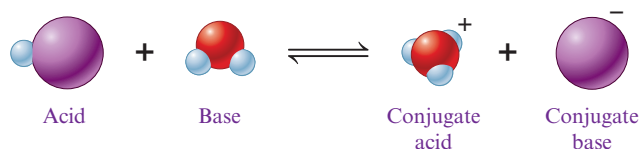
where K_a is called the **acid dissociation constant**. Both H₃O⁺(aq) and H⁺(aq) are commonly used to represent the hydrated proton. In this book, we often use simply H⁺, but you should remember that it is hydrated in aqueous solutions.

In Chapter 13, we saw that the concentration of a pure solid or a pure liquid is always omitted from the equilibrium expression. In a dilute solution, we can assume that the concentration of liquid water remains essentially constant when an acid is dissolved. Thus, the term [H₂O] is not included in Equation (14.2), and the equilibrium expression for K_a has the same form as that for the simple dissociation into ions:



In this chapter, we always represent an acid as simply dissociating. This does not mean we are using the Arrhenius model for acids. Since water does not affect the equilibrium position, it is simply easier to leave it out of the acid dissociation reaction.

Figure 14.2 The reaction of an acid HA with water to form H₃O⁺ and a conjugate base A[−].



*The hydronium ion is actually a more complicated species than H₃O⁺. See “The Solvated Proton Is NOT H₃O⁺!” (*J. Chem. Educ.*, 2011, 88(7), p 875).

You should not forget, however, that water plays an important role in causing the acid to ionize.

Note that K_a is the equilibrium constant for the reaction in which a proton is removed from HA to form the conjugate base A^- . We use K_a to represent *only* this type of reaction. Knowing this, you can write the K_a expression for any acid, even one that is totally unfamiliar to you. As you do Example 14.1, focus on the definition of the reaction corresponding to K_a .

Interactive Example 14.1

An interactive version of this example with a step-by-step approach is available online.

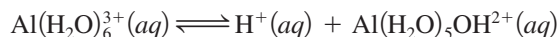
Acid Dissociation (Ionization) Reactions

Write the simple dissociation (ionization) reaction (omitting water) for each of the following acids.

- hydrochloric acid (HCl)
- acetic acid ($\text{HC}_2\text{H}_3\text{O}_2$)
- the ammonium ion (NH_4^+)
- the anilinium ion ($\text{C}_6\text{H}_5\text{NH}_3^+$)
- the hydrated aluminum(III) ion $[\text{Al}(\text{H}_2\text{O})_6]^{3+}$

Solution

- $\text{HCl}(aq) \rightleftharpoons \text{H}^+(aq) + \text{Cl}^-(aq)$
- $\text{HC}_2\text{H}_3\text{O}_2(aq) \rightleftharpoons \text{H}^+(aq) + \text{C}_2\text{H}_3\text{O}_2^-(aq)$
- $\text{NH}_4^+(aq) \rightleftharpoons \text{H}^+(aq) + \text{NH}_3(aq)$
- $\text{C}_6\text{H}_5\text{NH}_3^+(aq) \rightleftharpoons \text{H}^+(aq) + \text{C}_6\text{H}_5\text{NH}_2(aq)$
- Although this formula looks complicated, writing the reaction is simple if you concentrate on the meaning of K_a . Removing a proton, which can come only from one of the water molecules, leaves one OH^- and five H_2O molecules attached to the Al^{3+} ion. So, the reaction is



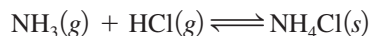
See Exercises 14.43 and 14.44



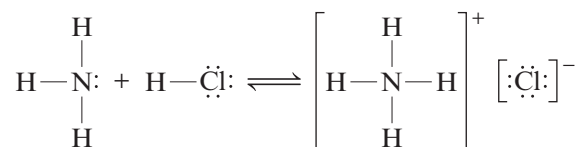
© Ken O'Donoghue

▲ When $\text{HCl}(g)$ and $\text{NH}_3(g)$ meet in a tube, a white ring of $\text{NH}_4\text{Cl}(s)$ forms.

The Brønsted–Lowry model is not limited to aqueous solutions; it can be extended to reactions in the gas phase. For example, we discussed the reaction between gaseous hydrogen chloride and ammonia when we studied diffusion (see Section 5.7):



In this reaction, a proton is donated by the hydrogen chloride to the ammonia, as shown by these Lewis structures:



Note that this is not considered an acid–base reaction according to the Arrhenius concept. Figure 14.3 shows a molecular representation of this reaction.

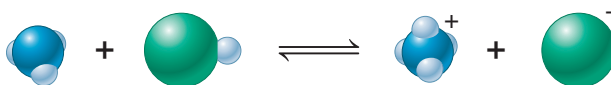


Figure 14.3 The reaction of NH_3 with HCl to form NH_4^+ and Cl^- .

Chemistry in Your Career

Associate Professor of Ethnic Studies

Dr. Clint Carroll is an Associate Professor of Ethnic Studies at the University of Colorado Boulder and an Executive Board Member of their Center for Native American and Indigenous Studies. Dr. Carroll credits his father, a citizen of the Cherokee Nation, for instilling him with the moral values that grew into a full-blown academic career in tribal and environmental research. He received his PhD in

Environmental Science, Policy, and Management from the University of California Berkeley.

An understanding of chemistry is important in his daily work in ethnobotany, agroecology, and other fields that center Indigenous knowledge. Dr. Carroll works closely with the Cherokee Nation Medicine Keepers and other Elders to uplift and share a wider understanding of Indigenous science

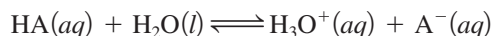


Dr. Clint Carroll

because numerous approaches to science creates new ways to problem solve.

14.2 Acid Strength

The strength of an acid is defined by the equilibrium position of its dissociation (ionization) reaction:



A strong acid has a weak conjugate base.

A **strong acid** is one for which *this equilibrium lies far to the right*. This means that almost all the original HA is dissociated (ionized) at equilibrium [Fig. 14.4(a)]. There is an important connection between the strength of an acid and that of its conjugate base. A *strong acid yields a weak conjugate base*—one that has a low affinity for a proton. A strong acid also can be described as an acid whose conjugate base is a much weaker base than water (Fig. 14.5). In this case, the water molecules win the competition for the H^+ ions.

Conversely, a **weak acid** is one for which *the equilibrium lies far to the left*. Most of the acid originally placed in the solution is still present as HA at equilibrium. That is, a weak acid dissociates only to a very small extent in aqueous solution [see Fig. 14.4(b)].

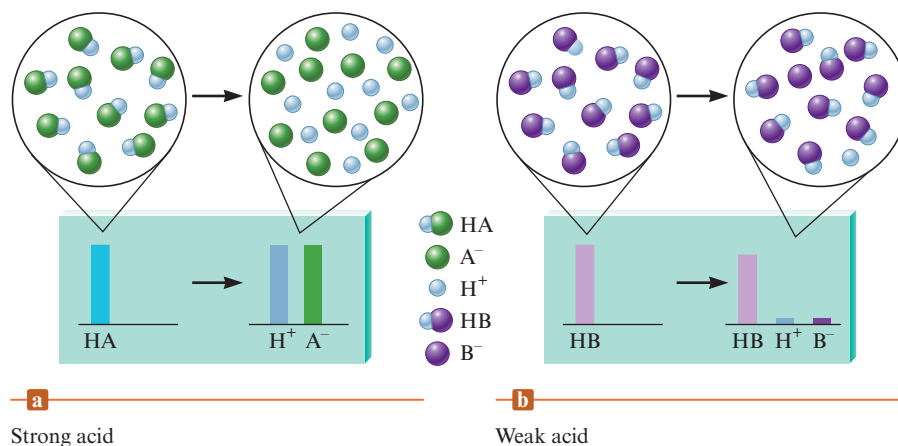


Figure 14.4 (a) A strong acid HA is completely ionized in water. This is represented in terms of both molecules and a bar graph. (b) A weak acid HB consists of mostly undissociated HB molecules in water.

$\ll$ means much less than.
 $\gg$ means much greater than.

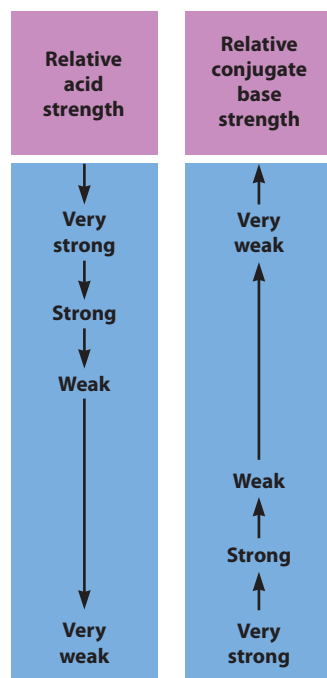
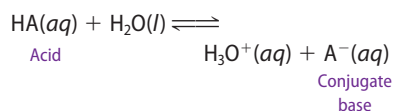


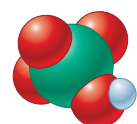
Figure 14.5 The relationship of acid strength and conjugate base strength for the reaction



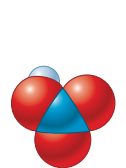
Perchloric acid can explode if handled improperly.



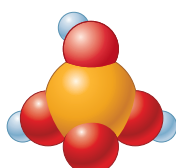
Sulfuric acid
(H_2SO_4)



Perchloric acid
(HClO_4)



Nitric acid
(HNO_3)



Phosphoric acid
(H_3PO_4)

Table 14.1 | Various Ways to Describe Acid Strength

Property	Strong Acid	Weak Acid
K_a value	K_a is large	K_a is small
Position of the dissociation (ionization) equilibrium	Far to the right	Far to the left
Equilibrium concentration of $[\text{H}^+]$ compared with original concentration of HA	$[\text{H}^+] \approx [\text{HA}]_0$	$[\text{H}^+] \ll [\text{HA}]_0$
Strength of conjugate base compared with that of water	A^- much weaker base than H_2O	A^- much stronger base than H_2O

In contrast to a strong acid, a weak acid has a conjugate base that is a much stronger base than water. In this case, a water molecule is not very successful in pulling an H^+ ion from the conjugate base. The weaker the acid, the stronger its conjugate base. The various ways of describing the strength of an acid are summarized in Table 14.1.

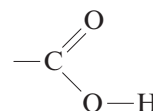
The common strong acids are sulfuric acid [$\text{H}_2\text{SO}_4(aq)$], hydrochloric acid [$\text{HCl}(aq)$], nitric acid [$\text{HNO}_3(aq)$], and perchloric acid [$\text{HClO}_4(aq)$]. Sulfuric acid is actually a **diprotic acid**, an acid having two acidic protons. The acid H_2SO_4 is a strong acid, virtually 100% dissociated (ionized) in water:



The HSO_4^- ion, however, is a weak acid:



Most acids are **oxyacids**, in which the acidic proton is attached to an oxygen atom. The strong acids mentioned above, except hydrochloric acid, are typical examples. Many common weak acids, such as phosphoric acid (H_3PO_4), nitrous acid (HNO_2), and hypochlorous acid (HOCl), are also oxyacids. **Organic acids**, those with a carbon atom backbone, commonly contain the **carboxyl group**:



Acids of this type are usually weak. Examples are acetic acid (CH_3COOH), often written $\text{HC}_2\text{H}_3\text{O}_2$, and benzoic acid ($\text{C}_6\text{H}_5\text{COOH}$). Note that the remainder of the hydrogens in these molecules are not acidic—they do not form H^+ in water.

There are some important acids in which the acidic proton is attached to an atom other than oxygen. The most significant of these are the hydrohalic acids HX , where X represents a halogen atom.

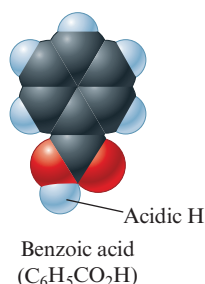
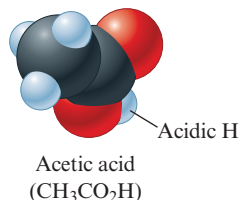
Table 14.2 contains a list of common **monoprotic acids** (those having *one* acidic proton) and their K_a values. Note that the strong acids are not listed. When a strong acid molecule such as HCl , for example, is placed in water, the position of the dissociation equilibrium



lies so far to the right that $[\text{HCl}]$ cannot be measured accurately. This prevents an accurate calculation of K_a :

$$K_a = \frac{[\text{H}^+][\text{Cl}^-]}{[\text{HCl}]}$$

$\nwarrow$ Very small and highly uncertain

**Table 14.2** | Values of K_a for Some Common Monoprotic Acids

Formula	Name	Value of K_a *
HSO ₄ ⁻	Hydrogen sulfate ion	1.2×10^{-2}
HClO ₂	Chlorous acid	1.2×10^{-2}
HC ₂ H ₂ ClO ₂	Monochloroacetic acid	1.35×10^{-3}
HF	Hydrofluoric acid	7.2×10^{-4}
HNO ₂	Nitrous acid	4.0×10^{-4}
HC ₂ H ₃ O ₂	Acetic acid	1.8×10^{-5}
[Al(H ₂ O) ₆] ³⁺	Hydrated aluminum(III) ion	1.4×10^{-5}
HOCl	Hypochlorous acid	3.5×10^{-8}
HCN	Hydrocyanic acid	6.2×10^{-10}
NH ₄ ⁺	Ammonium ion	5.6×10^{-10}
HOC ₆ H ₅	Phenol	1.6×10^{-10}

↑
Increasing acid strength

*The units of K_a are customarily omitted.

Critical Thinking Vinegar contains acetic acid and is used in salad dressings. What if acetic acid was a strong acid instead of a weak acid? Would it be safe to use vinegar as a salad dressing?

Interactive Example 14.2

An interactive version of this example with a step-by-step approach is available online.

Solution

Relative Base Strength

Using Table 14.2, arrange the following species according to their strengths as bases: H₂O, F⁻, Cl⁻, NO₂⁻, and CN⁻.

Remember that water is a stronger base than the conjugate base of a strong acid but a weaker base than the conjugate base of a weak acid. This leads to the following order:



We can order the remaining conjugate bases by recognizing that the strength of an acid is *inversely related* to the strength of its conjugate base. Table 14.2 shows that



so the base strengths increase as follows:



The combined order of increasing base strength is

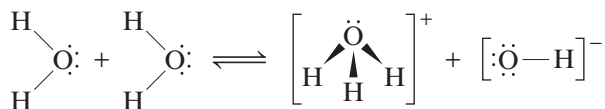
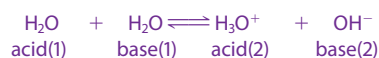


Appendix 5.1 contains a table of K_a values.

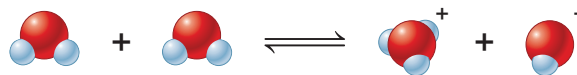
See Exercises 14.49 through 14.52

Water as an Acid and a Base

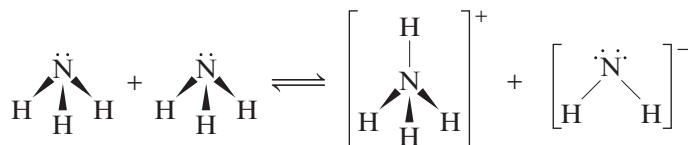
A substance is said to be *amphoteric* if it can behave either as an acid or as a base. Water is the most common **amphoteric substance**. We can see this clearly in the **auto-ionization** of water, which involves the transfer of a proton from one water molecule to another to produce a hydroxide ion and a hydronium ion:



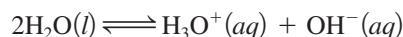
In this reaction, one water molecule acts as an acid by furnishing a proton, and the other acts as a base by accepting the proton.



Autoionization can occur in other liquids besides water. For example, in liquid ammonia, the autoionization reaction is



The autoionization reaction for water



leads to the equilibrium expression

$$K_w = [\text{H}_3\text{O}^+][\text{OH}^-] = [\text{H}^+][\text{OH}^-]$$

where K_w , called the **ion-product constant** (or the **dissociation constant** for water), always refers to the autoionization of water.

Experiment shows that at 25°C in pure water,

$$[\text{H}^+] = [\text{OH}^-] = 1.0 \times 10^{-7} M$$

which means that at 25°C

$$\begin{aligned} K_w &= [\text{H}^+][\text{OH}^-] = (1.0 \times 10^{-7})(1.0 \times 10^{-7}) \\ &= 1.0 \times 10^{-14} \end{aligned}$$

Let's Review Using K_w

It is important to recognize the meaning of K_w . In any aqueous solution at 25°C, *no matter what it contains*, the product of $[\text{H}^+]$ and $[\text{OH}^-]$ must always equal 1.0×10^{-14} . There are three possible situations:

- » a neutral solution, where $[\text{H}^+] = [\text{OH}^-]$
- » an acidic solution, where $[\text{H}^+] > [\text{OH}^-]$
- » a basic solution, where $[\text{OH}^-] > [\text{H}^+]$

In each case, however, at 25°C,

$$K_w = [\text{H}^+][\text{OH}^-] = 1.0 \times 10^{-14}$$

It is important to realize that K_w is temperature dependent. For example, at 37°C (normal body temperature) the value of $K_w = 2.42 \times 10^{-14}$. This means for a neutral solution at 37°C

$$[\text{H}^+][\text{OH}^-] = 2.42 \times 10^{-14}$$

and

$$[\text{H}^+] = [\text{OH}^-] = 1.55 \times 10^{-7}$$

Interactive Example 14.3

An interactive version of this example with a step-by-step approach is available online.

Calculating $[H^+]$ and $[OH^-]$

Calculate $[H^+]$ or $[OH^-]$ as required for each of the following solutions at 25°C , and state whether the solution is neutral, acidic, or basic.

- $1.0 \times 10^{-5} \text{ M } OH^-$
- $1.0 \times 10^{-7} \text{ M } OH^-$
- $10.0 \text{ M } H^+$

Solution

- $K_w = [H^+][OH^-] = 1.0 \times 10^{-14}$. Since $[OH^-]$ is $1.0 \times 10^{-5} \text{ M}$, solving for $[H^+]$ gives

$$[H^+] = \frac{1.0 \times 10^{-14}}{[OH^-]} = \frac{1.0 \times 10^{-14}}{1.0 \times 10^{-5}} = 1.0 \times 10^{-9} \text{ M}$$

■ Since $[OH^-] > [H^+]$, the solution is basic.

- As in part a, solving for $[H^+]$ gives

$$[H^+] = \frac{1.0 \times 10^{-14}}{[OH^-]} = \frac{1.0 \times 10^{-14}}{1.0 \times 10^{-7}} = 1.0 \times 10^{-7} \text{ M}$$

■ Since $[H^+] = [OH^-]$, the solution is neutral.

- Solving for $[OH^-]$ gives

$$[OH^-] = \frac{1.0 \times 10^{-14}}{[H^+]} = \frac{1.0 \times 10^{-14}}{10.0} = 1.0 \times 10^{-15} \text{ M}$$

■ Since $[H^+] > [OH^-]$, the solution is acidic.

See Exercises 14.53 and 14.54

Since K_w is an equilibrium constant, it varies with temperature. The effect of temperature is considered in Example 14.4.

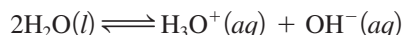
Interactive Example 14.4

An interactive version of this example with a step-by-step approach is available online.

Autoionization of Water

At 60°C , the value of K_w is 1×10^{-13} .

- Using Le Châtelier's principle, predict whether the reaction



is exothermic or endothermic.

- Calculate $[H^+]$ and $[OH^-]$ in a neutral solution at 60°C .

Solution

- K_w increases from 1×10^{-14} at 25°C to 1×10^{-13} at 60°C . Le Châtelier's principle states that if a system at equilibrium is heated, it will adjust to consume energy.

■ Since the value of K_w increases with temperature, we must think of energy as a reactant, and so the process must be endothermic.

- At 60°C ,

$$[H^+][OH^-] = 1 \times 10^{-13}$$

For a neutral solution,

$$[H^+] = [OH^-] = \sqrt{1 \times 10^{-13}} = 3 \times 10^{-7} \text{ M}$$

See Exercise 14.55

14.3 The pH Scale

The pH scale is a compact way to represent solution acidity.

Appendix 1.2 has a review of logs.

Because $[H^+]$ in an aqueous solution is typically quite small, the **pH scale** provides a convenient way to represent solution acidity. The pH is a log scale based on 10, where

$$\text{pH} = -\log[H^+]$$

Thus, for a solution where

$$[H^+] = 1.0 \times 10^{-7} M$$

$$\text{pH} = -(-7.00) = 7.00$$

At this point, we need to discuss significant figures for logarithms. **The number of decimal places in the log is equal to the number of significant figures in the original number.** Thus

$$[H^+] = 1.0 \times 10^{-9} M$$

2 significant figures

$$\text{pH} = 9.00$$

2 decimal places

Similar log scales are used for representing other quantities; for example,

$$\text{pOH} = -\log[\text{OH}^-]$$

$$\text{p}K = -\log K$$

Since pH is a log scale based on 10, *the pH changes by 1 for every power of 10 change in $[H^+]$* . For example, a solution of pH 3 has an H^+ concentration 10 times that of a solution of pH 4 and 100 times that of a solution of pH 5. Also note that because pH is defined as $-\log[H^+]$, *the pH decreases as $[H^+]$ increases*. The pH scale and the pH values for several common substances are shown in Fig. 14.6.

The pH of a solution is usually measured using a pH meter, an electronic device with a probe that can be inserted into a solution of unknown pH. The probe contains an acidic aqueous solution enclosed by a special glass membrane that allows migration of H^+ ions. If the unknown solution has a different pH from the solution in the probe, an electric potential results, which is registered on the meter (Fig. 14.7).

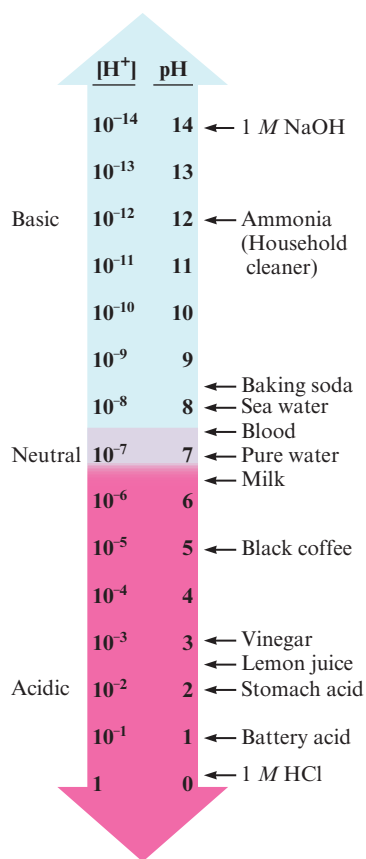


Figure 14.6 The pH scale and pH values of some common substances.

Critical Thinking What if you lived on a planet identical to the earth but for which room temperature was 50°C ? How would the pH scale be different?



Figure 14.7 pH meters are used to measure acidity.

Interactive Example 14.5

An interactive version of this example with a step-by-step approach is available online.

Calculating pH and pOH

Calculate pH and pOH for each of the following solutions at 25°C.

- $1.0 \times 10^{-3} \text{ M OH}^-$
- 1.0 M H^+

Solution

- $$[\text{H}^+] = \frac{K_w}{[\text{OH}^-]} = \frac{1.0 \times 10^{-14}}{1.0 \times 10^{-3}} = 1.0 \times 10^{-11} \text{ M}$$

■ $\text{pH} = -\log[\text{H}^+] = -\log(1.0 \times 10^{-11}) = 11.00$

■ $\text{pOH} = -\log[\text{OH}^-] = -\log(1.0 \times 10^{-3}) = 3.00$
- $$[\text{OH}^-] = \frac{K_w}{[\text{H}^+]} = \frac{1.0 \times 10^{-14}}{1.0} = 1.0 \times 10^{-14} \text{ M}$$

■ $\text{pH} = -\log[\text{H}^+] = -\log(1.0) = 0.00$

■ $\text{pOH} = -\log[\text{OH}^-] = -\log(1.0 \times 10^{-14}) = 14.00$

See Exercises 14.53 and 14.54

It is useful to consider the log form of the expression

$$K_w = [\text{H}^+][\text{OH}^-]$$

That is,

$$\log K_w = \log[\text{H}^+] + \log[\text{OH}^-]$$

or

$$-\log K_w = -\log[\text{H}^+] - \log[\text{OH}^-]$$

$$\text{Thus} \quad \text{p}K_w = \text{pH} + \text{pOH} \quad (14.3)$$

Since $K_w = 1.0 \times 10^{-14}$,

$$\text{p}K_w = -\log(1.0 \times 10^{-14}) = 14.00$$

Thus, for any aqueous solution at 25°C, pH and pOH add up to 14.00:

$$\text{pH} + \text{pOH} = 14.00 \quad (14.4)$$

Interactive Example 14.6

An interactive version of this example with a step-by-step approach is available online.

Calculations Using pH

The pH of a sample of human blood was measured to be 7.41 at 25°C. Calculate pOH, $[\text{H}^+]$, and $[\text{OH}^-]$ for the sample.

Solution

Since $\text{pH} + \text{pOH} = 14.00$,

$$\text{pOH} = 14.00 - \text{pH} = 14.00 - 7.41 = 6.59$$

To find $[\text{H}^+]$, we must go back to the definition of pH:

$$\text{pH} = -\log[\text{H}^+]$$

Thus

$$7.41 = -\log[\text{H}^+] \quad \text{or} \quad \log[\text{H}^+] = -7.41$$

We need to know the *antilog* of -7.41 . As shown in Appendix 1.2, taking the antilog is the same as exponentiation; that is,

$$\text{antilog}(n) = 10^n$$

$$\text{antilog}(n) = \log^{-1}(n)$$

Pioneers in Chemistry

Arnold Beckman, Man of Science

Arnold Beckman died at age 104 in May 2004. Beckman's leadership in science and business spans virtually the entire twentieth century. He was born in 1900 in Cullom, Illinois, a town of 500 people that had no electricity or telephones. Beckman says, "In Cullom we were forced to improvise. I think it was a good thing."

The son of a blacksmith, Beckman had his interest in science awakened at age nine. At that time, in the attic of his house he discovered J. Dorman Steele's *Fourteen Weeks in Chemistry*, a book containing instructions for doing chemistry experiments. Beckman became so fascinated with chemistry that his father built him a small "chemistry shed" in the backyard for his tenth birthday.

Beckman's interest in chemistry was fostered by his high school teachers, and he eventually attended the University of Illinois, Urbana–Champaign. He graduated with a bachelor's degree in chemical engineering in 1922 and stayed one more year to get a master's degree. He then went to Caltech, where he earned a Ph.D. and became a faculty member.

Beckman was always known for his inventiveness. As a youth, he designed a pressurized fuel system for his Model T

Ford to overcome problems with its normal gravity feed fuel system—you had to *back* it up steep hills to keep it from starving for fuel. In 1927, he applied for his first patent: a buzzer to alert drivers that they were speeding.

In 1935, Beckman invented something that would cause a revolution in scientific instrumentation. A college friend who worked in a laboratory in the California citrus industry needed an accurate, convenient way to measure the acidity of orange juice. In response, Beckman invented the pH meter, which he initially called the acidimeter. This compact, sturdy device was an immediate hit. It signaled a new era in scientific instrumentation. In fact, business was so good that Beckman left Caltech to head his own company.

Over the years, Beckman invented many other devices, including an improved potentiometer and an instrument for measuring the light absorbed by molecules. At age 65, he retired as president of Beckman Instruments (headquartered in Fullerton, California). After a merger, the company became Beckman Coulter; it had sales of more than \$2 billion in 2003.

After stepping down as president of Beckman Instruments, Beckman



Science History Institute

▲ Arnold Beckman.

began a new career—donating his wealth for the improvement of science. In 1984, he and Mabel, his wife of 58 years, donated \$40 million to his alma mater—the University of Illinois—to fund the Beckman Institute. The Beckmans have also funded many other research institutes, including one at Caltech, and formed a foundation that currently gives \$20 million each year to various scientific endeavors.

Arnold Beckman was a man known for his incredible creativity, but even more he was recognized as a man of absolute integrity. Beckman has important words for us: "Whatever you do, be enthusiastic about it."

Note: You can see Arnold Beckman's biography at the Science History Institute Web site (<https://sciencehistory.org/historical-profile/arnold-o-beckman>).

Since $\text{pH} = -\log[\text{H}^+]$,

$$-\text{pH} = \log[\text{H}^+]$$

and $[\text{H}^+]$ can be calculated by taking the antilog of $-\text{pH}$:

$$[\text{H}^+] = \text{antilog}(-\text{pH})$$

In the present case,

$$\blacksquare [\text{H}^+] = \text{antilog}(-\text{pH}) = \text{antilog}(-7.41) = 10^{-7.41} = 3.9 \times 10^{-8} M$$

Similarly, $[\text{OH}^-] = \text{antilog}(-\text{pOH})$, and

$$\blacksquare [\text{OH}^-] = \text{antilog}(-6.59) = 10^{-6.59} = 2.6 \times 10^{-7} M$$

See Exercises 14.57 through 14.60

Now that we have considered all the fundamental definitions relevant to acid–base solutions, we can proceed to a quantitative description of the equilibria present in these solutions. The main reason that acid–base problems sometimes seem difficult is that a typical aqueous solution contains many components, so the problems tend to be complicated. However, you can deal with these problems successfully if you use the following general strategies:

Problem-Solving Strategy

Solving Acid–Base Problems

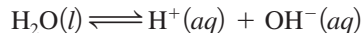
- » *Think chemistry.* Focus on the solution components and their reactions. It is almost always possible to choose one reaction that is most important.
- » *Be systematic.* Acid–base problems require a step-by-step approach.
- » *Be flexible.* Although all acid–base problems are similar in many ways, important differences do occur. Treat each problem as a separate entity. Do not try to force a given problem into matching any you have solved before. Look for both the similarities and the differences.
- » *Be patient.* The complete solution to a complicated problem cannot be seen immediately in all its detail. Pick the problem apart into its workable steps.
- » *Be confident.* Look within the problem for the solution, and let the problem guide you. Assume that you can think it out. Do not rely on memorizing solutions to problems. In fact, memorizing solutions is usually detrimental because you tend to try to force a new problem to be the same as one you have seen before. *Understand and think; don't just memorize.*

14.4 Calculating the pH of Strong Acid Solutions

When we deal with acid–base equilibria, *we must focus on the solution components and their chemistry.* For example, what species are present in a 1.0-*M* solution of HCl? Since hydrochloric acid is a strong acid, we assume that it is completely dissociated. Thus, although the label on the bottle says 1.0 *M* HCl, the solution contains virtually no HCl molecules. Typically, container labels indicate the substance(s) used to make up the solution but do not necessarily describe the solution components after dissolution. Thus, a 1.0-*M* HCl solution contains H^+ and Cl^- ions rather than HCl molecules.

The next step in dealing with aqueous solutions is to determine which components are significant and which can be ignored. We need to focus on the **major species**, those solution components present in relatively large amounts. In 1.0 *M* HCl, for example, the major species are H^+ , Cl^- , and H_2O . Since this is a very acidic solution, OH^- is present only in tiny amounts and is classified as a minor species. **In attacking acid–base problems, the importance of writing the major species in the solution as the first step cannot be overemphasized. This single step is the key to solving these problems successfully.**

To illustrate the main ideas involved, let us calculate the pH of 1.0 *M* HCl. We first list the major species: H^+ , Cl^- , and H_2O . Since we want to calculate the pH, we focus on those major species that can furnish H^+ . Obviously, we must consider H^+ from the dissociation of HCl. However, H_2O also furnishes H^+ by autoionization, which is often represented by the simple dissociation reaction



Some Strong Acids

HCl(aq)
HNO₃(aq)
H₂SO₄(aq)
HClO₄(aq)
HBr(aq)
HI(aq)

Always write the major species present in the solution.

The H^+ from the strong acid drives the equilibrium $\text{H}_2\text{O} \rightleftharpoons \text{H}^+ + \text{OH}^-$ to the left.

However, is autoionization an important source of H^+ ions? In pure water at 25°C , $[\text{H}^+]$ is 10^{-7} M . In 1.0 M HCl solution, the water produces even less than 10^{-7} M H^+ , since by Le Châtelier's principle, the H^+ from the dissociated HCl drives the position of the water equilibrium to the left. Thus, the amount of H^+ contributed by water is negligible compared with the 1.0 M H^+ from the dissociation of HCl . Therefore, we can say that $[\text{H}^+]$ in the solution is 1.0 M . The pH is then

$$\text{pH} = -\log[\text{H}^+] = -\log(1.0) = 0$$

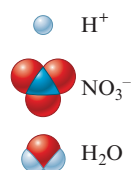
Interactive Example 14.7

An interactive version of this example with a step-by-step approach is available online.

Solution

In pure water, only 10^{-7} M H^+ is produced.

Major species

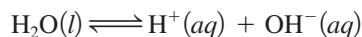


pH of Strong Acids

- Calculate the pH of 0.10 M HNO_3 .
 - Calculate the pH of $1.0 \times 10^{-10} \text{ M HCl}$.
- a. Since HNO_3 is a strong acid, the major species in solution are



The concentration of HNO_3 is virtually zero, since the acid completely dissociates in water. Also, $[\text{OH}^-]$ is very small because the H^+ ions from the acid drive the equilibrium



to the left. That is, this is an acidic solution where $[\text{H}^+] \gg [\text{OH}^-]$, so $[\text{OH}^-] \ll 10^{-7} \text{ M}$. The sources of H^+ are

- H^+ from HNO_3 (0.10 M)
- H^+ from H_2O

The number of H^+ ions contributed by the autoionization of water is very small compared with the 0.10 M contributed by the HNO_3 and can be neglected. Since the dissolved HNO_3 is the only important source of H^+ ions in this solution,

$$\blacksquare [\text{H}^+] = 0.10 \text{ M} \quad \text{and} \quad \text{pH} = -\log(0.10) = 1.00$$

- b. Normally, in an aqueous solution of HCl , the major species are H^+ , Cl^- , and H_2O . However, in this case, the amount of HCl in solution is so small that it has no effect; the only major species is H_2O .
- $\blacksquare$ Thus, the pH is that of pure water, or $\text{pH} = 7.00$.

See Exercises 14.63, 14.65, and 14.66

14.5 Calculating the pH of Weak Acid Solutions

Since a weak acid dissolved in water can be viewed as a prototype of almost any equilibrium occurring in aqueous solution, we will proceed carefully and systematically. Although some of the procedures we develop here may seem unnecessary, they will become essential as the problems become more complicated. We will develop the necessary strategies by calculating the pH of a 1.00-M solution of HF ($K_a = 7.2 \times 10^{-4}$).

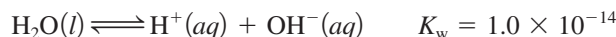
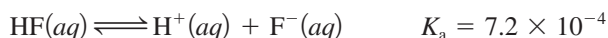
The first step, as always, is to *write the major species in the solution*. From its small K_a value, we know that hydrofluoric acid is a weak acid and is dissociated only to a slight extent. Thus, when we write the major species, the hydrofluoric acid is represented in its dominant form, as HF . The major species in solution are HF and H_2O .

First, *always* write the major species present in the solution.

Major species



The next step (since this is a pH problem) is to decide which of the major species can furnish H⁺ ions. Actually, both major species can do so:



In aqueous solutions, however, typically one source of H⁺ can be singled out as dominant. By comparing K_a for HF with K_w for H₂O, we see that hydrofluoric acid, although weak, is still a much stronger acid than water. Thus, we assume that hydrofluoric acid is the dominant source of H⁺. We ignore the tiny contribution by water.

Therefore, it is the dissociation of HF that determines the equilibrium concentration of H⁺ and hence the pH:



The equilibrium expression is

$$K_a = 7.2 \times 10^{-4} = \frac{[\text{H}^+][\text{F}^-]}{[\text{HF}]}$$

To solve the equilibrium problem, we follow the procedures developed in Chapter 13 for gas-phase equilibria. First, we list the initial concentrations, the *concentrations before the reaction of interest has proceeded to equilibrium*. Before any HF dissociates, the concentrations of the species in the equilibrium are

$$[\text{HF}]_0 = 1.00 \text{ M} \quad [\text{F}^-]_0 = 0 \quad [\text{H}^+]_0 = 10^{-7} \text{ M} \approx 0$$

(Note that the zero value for [H⁺]₀ is an approximation, since we are neglecting the H⁺ ions from the autoionization of water.)

The next step is to determine the change required to reach equilibrium. Since some HF dissociates to come to equilibrium (but this amount is presently unknown), we let x be the change in the concentration of HF that is required to achieve equilibrium. That is, we assume that x mol/L HF dissociates to produce x mol/L H⁺ and x mol/L F[−] as the system adjusts to its equilibrium position. Now the equilibrium concentrations can be defined in terms of x :

$$[\text{HF}] = [\text{HF}]_0 - x = 1.00 - x$$

$$[\text{F}^-] = [\text{F}^-]_0 + x = 0 + x = x$$

$$[\text{H}^+] = [\text{H}^+]_0 + x \approx 0 + x = x$$

Substituting these equilibrium concentrations into the equilibrium expression gives

$$K_a = 7.2 \times 10^{-4} = \frac{[\text{H}^+][\text{F}^-]}{[\text{HF}]} = \frac{(x)(x)}{1.00 - x}$$

This expression produces a quadratic equation that can be solved using the quadratic formula, as for the gas-phase systems in Chapter 13. However, since K_a for HF is so small, HF dissociates only slightly, and x is expected to be small. This allows us to simplify the calculation. If x is very small compared to 1.00, the term in the denominator can be approximated as follows:

$$1.00 - x \approx 1.00$$

The equilibrium expression then becomes

$$7.2 \times 10^{-4} = \frac{(x)(x)}{1.00 - x} \approx \frac{(x)(x)}{1.00}$$

which yields

$$x^2 \approx (7.2 \times 10^{-4})(1.00) = 7.2 \times 10^{-4}$$

$$x \approx \sqrt{7.2 \times 10^{-4}} = 2.7 \times 10^{-2}$$

The validity of an approximation should always be checked.

How valid is the approximation that $[\text{HF}] = 1.00\text{ M}$? Because this question arises often in connection with acid–base equilibrium calculations, we consider it carefully. *The validity of the approximation depends on how much accuracy we demand for the calculated value of $[\text{H}^+]$.* Typically, the K_a values for acids are known to an accuracy of only about $\pm 5\%$. It is reasonable, therefore, to apply this figure when determining the validity of the approximation

$$[\text{HA}]_0 - x \approx [\text{HA}]_0$$

We use the following test. First, we calculate the value of x by making the approximation

$$K_a = \frac{x^2}{[\text{HA}]_0 - x} \approx \frac{x^2}{[\text{HA}]_0}$$

where $x^2 \approx K_a[\text{HA}]_0$ and $x \approx \sqrt{K_a[\text{HA}]_0}$

We then compare the sizes of x and $[\text{HA}]_0$. If the expression

$$\frac{x}{[\text{HA}]_0} \times 100\%$$

is less than or equal to 5%, the value of x is small enough that the approximation

$$[\text{HA}]_0 - x \approx [\text{HA}]_0$$

is considered valid.

In our example,

$$x = 2.7 \times 10^{-2} \text{ mol/L}$$

$$[\text{HA}]_0 = [\text{HF}]_0 = 1.00 \text{ mol/L}$$

and
$$\frac{x}{[\text{HA}]_0} \times 100 = \frac{2.7 \times 10^{-2}}{1.00} \times 100\% = 2.7\%$$

The approximation we made is considered valid, and the value of x calculated using that approximation is acceptable. Thus

$$x = [\text{H}^+] = 2.7 \times 10^{-2} \text{ M} \quad \text{and} \quad \text{pH} = -\log(2.7 \times 10^{-2}) = 1.57$$

This problem illustrates all the important steps for solving a typical equilibrium problem involving a weak acid. These steps are summarized as follows:

Problem-Solving Strategy

Solving Weak Acid Equilibrium Problems

1. List the major species in the solution.
2. Choose the species that can produce H^+ , and write balanced equations for the reactions producing H^+ .
3. Using the values of the equilibrium constants for the reactions you have written, decide which equilibrium dominates in producing H^+ .
4. Write the equilibrium expression for the dominant equilibrium.
5. List the initial concentrations of the species participating in the dominant equilibrium.
6. Define the change needed to achieve equilibrium; that is, define x .
7. Write the equilibrium concentrations in terms of x .
8. Substitute the equilibrium concentrations into the equilibrium expression.
9. Solve for x the “easy” way, that is, by assuming that $[\text{HA}]_0 - x \approx [\text{HA}]_0$.
10. Use the 5% rule to verify whether the approximation is valid.
11. Calculate $[\text{H}^+]$ and pH.

Critical Thinking Consider two aqueous solutions of different weak acids, HA and HB. What if all you know about the two acids is that the K_a value for HA is greater than that for HB? Can you tell which of the acids is stronger than the other? Can you tell which of the acid solutions has the lower pH? Defend your answers.

Interactive Example 14.8

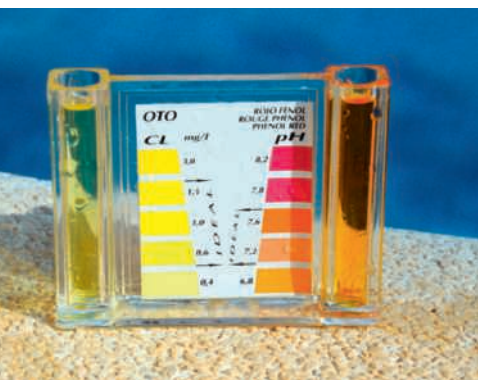
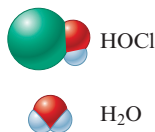
An interactive version of this example with a step-by-step approach is available online.

The pH of Weak Acids

The hypochlorite ion (OCl^-) is a strong oxidizing agent often found in household bleaches and disinfectants. It is also the active ingredient that forms when swimming-pool water is treated with chlorine. In addition to its oxidizing abilities, the hypochlorite ion has a relatively high affinity for protons (it is a much stronger base than Cl^- , for example) and forms the weakly acidic hypochlorous acid (HOCl , $K_a = 3.5 \times 10^{-8}$). Calculate the pH of a 0.100-M aqueous solution of hypochlorous acid.

Solution

Major species



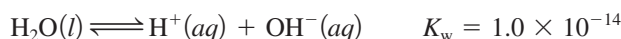
Andalucia Plus Image bank/Alamy

▲ Swimming-pool water must be frequently tested for pH and chlorine content.

- We list the major species. Since HOCl is a weak acid and remains mostly undissociated, the major species in a 0.100-M HOCl solution are



- Both species can produce H^+ :



- Since HOCl is a significantly stronger acid than H_2O , it dominates in the production of H^+ .
- We therefore use the following equilibrium expression:

$$K_a = 3.5 \times 10^{-8} = \frac{[\text{H}^+][\text{OCl}^-]}{[\text{HOCl}]}$$

- The initial concentrations appropriate for this equilibrium are

$$[\text{HOCl}]_0 = 0.100 \text{ M}$$

$$[\text{OCl}^-]_0 = 0$$

$$[\text{H}^+]_0 \approx 0 \quad (\text{We neglect the contribution from } \text{H}_2\text{O}.)$$

- Since the system reaches equilibrium by the dissociation of HOCl, let x be the amount of HOCl (in mol/L) that dissociates in reaching equilibrium.
- The equilibrium concentrations in terms of x are

$$[\text{HOCl}] = [\text{HOCl}]_0 - x = 0.100 - x$$

$$[\text{OCl}^-] = [\text{OCl}^-]_0 + x = 0 + x = x$$

$$[\text{H}^+] = [\text{H}^+]_0 + x \approx 0 + x = x$$

- Substituting these concentrations into the equilibrium expression gives

$$K_a = 3.5 \times 10^{-8} = \frac{(x)(x)}{0.100 - x}$$

- Since K_a is so small, we can expect a small value for x . Thus, we make the approximation $[\text{HOCl}]_0 - x \approx [\text{HOCl}]_0$, or $0.100 - x \approx 0.100$, which leads to the expression

$$K_a = 3.5 \times 10^{-8} = \frac{x^2}{0.100 - x} \approx \frac{x^2}{0.100}$$

Solving for x gives

$$x = 5.9 \times 10^{-5}$$

10. The approximation $0.100 - x \approx 0.100$ must be validated. To do this, we compare x to $[\text{HOCl}]_0$:

$$\frac{x}{[\text{HA}]_0} \times 100 = \frac{x}{[\text{HOCl}]_0} \times 100 = \frac{5.9 \times 10^{-5}}{0.100} \times 100 = 0.059\%$$

Since this value is much less than 5%, the approximation is considered valid.

11. We calculate $[\text{H}^+]$ and pH:

$$\blacksquare [\text{H}^+] = x = 5.9 \times 10^{-5} \text{ M} \quad \text{and} \quad \text{pH} = 4.23$$

See Exercises 14.73 and 14.74

The pH of a Mixture of Weak Acids

The same systematic approach applies to all solution equilibria.

Sometimes a solution contains two weak acids of very different strengths. This case is considered in Example 14.9. Note that the steps are again followed (though not labeled).

Interactive Example 14.9

An interactive version of this example with a step-by-step approach is available online.

Solution

Major species



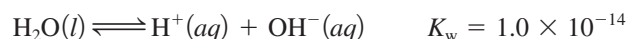
The pH of Weak Acid Mixtures

Calculate the pH of a solution that contains 1.00 M HCN ($K_a = 6.2 \times 10^{-10}$) and 5.00 M HNO₂ ($K_a = 4.0 \times 10^{-4}$). Also calculate the concentration of cyanide ion (CN^-) in this solution at equilibrium.

Since HCN and HNO₂ are both weak acids and are largely undissociated, the major species in the solution are



All three of these components produce H^+ :



A mixture of three acids might lead to a very complicated problem. However, the situation is greatly simplified by the fact that even though HNO₂ is a weak acid, it is much stronger than the other two acids present (as revealed by the K values). Thus, HNO₂ can be assumed to be the dominant producer of H^+ , and we focus on the equilibrium expression

$$K_a = 4.0 \times 10^{-4} = \frac{[\text{H}^+][\text{NO}_2^-]}{[\text{HNO}_2]}$$

The initial concentrations, the definition of x , and the equilibrium concentrations are as follows:

Initial Concentration (mol/L)		Equilibrium Concentration (mol/L)
$[\text{HNO}_2]_0 = 5.00$	$\xrightarrow{x \text{ mol/L HNO}_2 \text{ dissociates}}$	$[\text{HNO}_2] = 5.00 - x$
$[\text{NO}_2^-]_0 = 0$		$[\text{NO}_2^-] = x$
$[\text{H}^+]_0 \approx 0$		$[\text{H}^+] = x$

It is convenient to represent these concentrations in the following shorthand form (called an ICE table):

To avoid clutter, we do not show the units of concentration in the ICE tables. All terms have units of mol/L.

	$\text{HNO}_2(aq)$	$\rightleftharpoons$	$\text{H}^+(aq)$	+	$\text{NO}_2^-(aq)$
Initial	5.00		0		0
Change	$-x$		$+x$		$+x$
Equilibrium	$5.00 - x$		x		x

Substituting the equilibrium concentrations in the equilibrium expression and making the approximation that $5.00 - x = 5.00$ give

$$K_a = 4.0 \times 10^{-4} = \frac{(x)(x)}{5.00 - x} \approx \frac{x^2}{5.00}$$

We solve for x :

$$x = 4.5 \times 10^{-2}$$

Using the 5% rule, we show that the approximation is valid:

$$\frac{x}{[\text{HNO}_2]_0} \times 100 = \frac{4.5 \times 10^{-2}}{5.00} \times 100 = 0.90\%$$

Therefore,

$$\blacksquare [\text{H}^+] = x = 4.5 \times 10^{-2} M \quad \text{and} \quad \text{pH} = 1.35$$

We also want to calculate the equilibrium concentration of cyanide ion in this solution. The CN^- ions in this solution come from the dissociation of HCN:



Although the position of this equilibrium lies far to the left and does not contribute *significantly* to $[\text{H}^+]$, HCN is the *only source* of CN^- . Thus, we must consider the extent of the dissociation of HCN to calculate $[\text{CN}^-]$. The equilibrium expression for the preceding reaction is

$$K_a = 6.2 \times 10^{-10} = \frac{[\text{H}^+][\text{CN}^-]}{[\text{HCN}]}$$

We know $[\text{H}^+]$ for this solution from the results of the first part of the problem. It is important to understand that *there is only one kind of H^+ in this solution*. It does not matter from which acid the H^+ ions originate. The equilibrium $[\text{H}^+]$ we need to insert into the HCN equilibrium expression is $4.5 \times 10^{-2} M$, even though the H^+ was contributed almost entirely from the dissociation of HNO_2 . What is $[\text{HCN}]$ at equilibrium? We know $[\text{HCN}]_0 = 1.00 M$, and since K_a for HCN is so small, a negligible amount of HCN dissociates. Thus

$$[\text{HCN}] = [\text{HCN}]_0 - \text{amount of HCN dissociated} \approx [\text{HCN}]_0 = 1.00 M$$

Since $[\text{H}^+]$ and $[\text{HCN}]$ are known, we can find $[\text{CN}^-]$ from the equilibrium expression:

$$K_a = 6.2 \times 10^{-10} = \frac{[\text{H}^+][\text{CN}^-]}{[\text{HCN}]} = \frac{(4.5 \times 10^{-2})[\text{CN}^-]}{1.00}$$

$$\blacksquare [\text{CN}^-] = \frac{(6.2 \times 10^{-10})(1.00)}{4.5 \times 10^{-2}} = 1.4 \times 10^{-8} M$$

Note the significance of this result. Since $[\text{CN}^-] = 1.4 \times 10^{-8} M$ and HCN is the only source of CN^- , this means that only $1.4 \times 10^{-8} \text{ mol/L}$ of HCN dissociated.

This is a very small amount compared with the initial concentration of HCN, which is exactly what we would expect from its very small K_a value, and $[\text{HCN}] = 1.00\text{ M}$ as assumed.

See Exercises 14.83 and 14.84

Percent Dissociation

Percent dissociation is also known as percent ionization.

It is often useful to specify the amount of weak acid that has dissociated in achieving equilibrium in an aqueous solution. The **percent dissociation** is defined as follows:

$$\text{Percent dissociation} = \frac{\text{amount dissociated (mol/L)}}{\text{initial concentration (mol/L)}} \times 100\% \quad (14.5)$$

For example, we found earlier that in a 1.00-M solution of HF, $[\text{H}^+] = 2.7 \times 10^{-2}\text{ M}$. To reach equilibrium, $2.7 \times 10^{-2}\text{ mol/L}$ of the original 1.00 M HF dissociates, so

$$\text{Percent dissociation} = \frac{2.7 \times 10^{-2}\text{ mol/L}}{1.00\text{ mol/L}} \times 100\% = 2.7\%$$

For a given weak acid, the percent dissociation increases as the acid becomes more dilute. For example, the percent dissociation of acetic acid ($\text{HC}_2\text{H}_3\text{O}_2$, $K_a = 1.8 \times 10^{-5}$) is significantly greater in a 0.10-M solution than in a 1.0-M solution, as demonstrated in Example 14.10.

Interactive Example 14.10

An interactive version of this example with a step-by-step approach is available online.

Solution

Major species



Calculating Percent Dissociation

Calculate the percent dissociation of acetic acid ($K_a = 1.8 \times 10^{-5}$) in each of the following solutions:

- $1.00\text{ M HC}_2\text{H}_3\text{O}_2$
- $0.100\text{ M HC}_2\text{H}_3\text{O}_2$

- Since acetic acid is a weak acid, the major species in this solution are $\text{HC}_2\text{H}_3\text{O}_2$ and H_2O . Both species are weak acids, but acetic acid is a much stronger acid than water. Thus, the dominant equilibrium is



and the equilibrium expression is

$$K_a = 1.8 \times 10^{-5} = \frac{[\text{H}^+][\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]}$$

The initial concentrations, definition of x , and equilibrium concentrations are:

	$\text{HC}_2\text{H}_3\text{O}_2(aq)$	$\rightleftharpoons$	$\text{H}^+(aq)$	+	$\text{C}_2\text{H}_3\text{O}_2^-(aq)$
Initial	1.00		0		0
Change	$-x$		x		x
Equilibrium	$1.00 - x$		x		x

Inserting the equilibrium concentrations into the equilibrium expression and making the usual approximation that x is small compared with $[\text{HA}]_0$ give

$$K_a = 1.8 \times 10^{-5} = \frac{[\text{H}^+][\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]} = \frac{(x)(x)}{1.00 - x} \approx \frac{x^2}{1.00}$$



Ken O'Donoghue © Cengage Learning

▲ An acetic acid solution, which is a weak electrolyte, contains only a few ions and does not conduct as much current as a strong electrolyte. The bulb is only dimly lit.

The more dilute the weak acid solution, the greater is the percent dissociation.

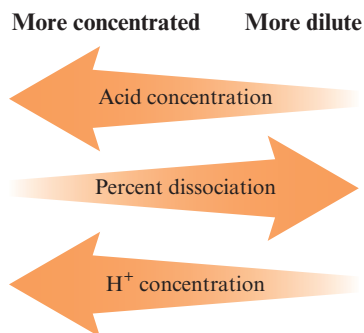


Figure 14.8 The effect of dilution on the percent dissociation and $[H^+]$ of a weak acid solution.

Thus

$$x^2 \approx 1.8 \times 10^{-5} \quad \text{and} \quad x \approx 4.2 \times 10^{-3}$$

The approximation $1.00 - x \approx 1.00$ is valid by the 5% rule (check this yourself), so

$$[H^+] = x = 4.2 \times 10^{-3} M$$

The percent dissociation is

$$\blacksquare \frac{[H^+]}{[HC_2H_3O_2]_0} \times 100 = \frac{4.2 \times 10^{-3}}{1.00} \times 100\% = 0.42\%$$

- b. This is a similar problem, except that in this case $[HC_2H_3O_2] = 0.100 M$. Analysis of the problem leads to the expression

$$K_a = 1.8 \times 10^{-5} = \frac{[H^+][C_2H_3O_2^-]}{[HC_2H_3O_2]} = \frac{(x)(x)}{0.100 - x} \approx \frac{x^2}{0.100}$$

Thus $x = [H^+] = 1.3 \times 10^{-3} M$

and $\blacksquare \text{Percent dissociation} = \frac{1.3 \times 10^{-3}}{0.10} \times 100\% = 1.3\%$

See Exercises 14.85 and 14.86

The results in Example 14.10 show two important facts. The concentration of H^+ ion at equilibrium is smaller in the 0.10- M acetic acid solution than in the 1.0- M acetic acid solution, as we would expect. However, the percent dissociation is significantly greater in the 0.10- M solution than in the 1.0- M solution. This is a general result. *For solutions of any weak acid HA, $[H^+]$ decreases as $[HA]_0$ decreases, but the percent dissociation increases as $[HA]_0$ decreases.* This phenomenon can be explained as follows.

Consider the weak acid HA with the initial concentration $[HA]_0$, where at equilibrium

$$[HA] = [HA]_0 - x \approx [HA]_0$$

$$[H^+] = [A^-] = x$$

Thus

$$K_a = \frac{[H^+][A^-]}{[HA]} \approx \frac{(x)(x)}{[HA]_0}$$

Now suppose enough water is added suddenly to dilute the solution by a factor of 10. The new concentrations before any adjustment occurs are

$$[A^-]_{\text{new}} = [H^+]_{\text{new}} = \frac{x}{10}$$

$$[HA]_{\text{new}} = \frac{[HA]_0}{10}$$

and Q , the reaction quotient, is

$$Q = \frac{\left(\frac{x}{10}\right)\left(\frac{x}{10}\right)}{\frac{[HA]_0}{10}} = \frac{1(x)(x)}{10[HA]_0} = \frac{1}{10}K_a$$

Since Q is less than K_a , the system must adjust to the right to reach the new equilibrium position. Thus, the percent dissociation increases when the acid is diluted. This behavior is summarized in Fig. 14.8. In Example 14.11, we see how the percent dissociation can be used to calculate the K_a value for a weak acid.

Interactive Example 14.11

An interactive version of this example with a step-by-step approach is available online.

Solution

Major species



Calculating K_a from Percent Dissociation

Lactic acid (HC₃H₅O₃) is a chemical that accumulates in muscle tissue during exertion. In a 0.100-*M* aqueous solution, lactic acid is 3.7% dissociated. Calculate the value of K_a for this acid.

From the small value for the percent dissociation, it is clear that HC₃H₅O₃ is a weak acid. Thus, the major species in the solution are the undissociated acid and water:



However, even though HC₃H₅O₃ is a weak acid, it is a much stronger acid than water and is the dominant source of H⁺ in the solution. The dissociation reaction is



and the equilibrium expression is

$$K_a = \frac{[\text{H}^+][\text{C}_3\text{H}_5\text{O}_3^-]}{[\text{HC}_3\text{H}_5\text{O}_3]}$$

The initial and equilibrium concentrations are as follows:

Initial Concentration (mol/L)		Equilibrium Concentration (mol/L)
[HC ₃ H ₅ O ₃] ₀ = 0.10	$\xrightarrow[\text{dissociates}]{x \text{ mol/L HC}_3\text{H}_5\text{O}_3}$	[HC ₃ H ₅ O ₃] = 0.10 - x
[C ₃ H ₅ O ₃ ⁻] ₀ = 0		[C ₃ H ₅ O ₃ ⁻] = x
[H ⁺] ₀ ≈ 0		[H ⁺] = x

The change needed to reach equilibrium can be obtained from the percent dissociation and Equation (14.5). For this acid,

$$\text{Percent dissociation} = 3.7\% = \frac{x}{[\text{HC}_3\text{H}_5\text{O}_3]_0} \times 100\% = \frac{x}{0.10} \times 100\%$$

and

$$x = \frac{3.7}{100}(0.10) = 3.7 \times 10^{-3} \text{ mol/L}$$

Now we can calculate the equilibrium concentrations:

$$[\text{HC}_3\text{H}_5\text{O}_3] = 0.10 - x = 0.10 \text{ M} \quad (\text{to the correct number of significant figures})$$

$$[\text{C}_3\text{H}_5\text{O}_3^-] = [\text{H}^+] = x = 3.7 \times 10^{-3} \text{ M}$$

These concentrations can now be used to calculate the value of K_a for lactic acid:

$$K_a = \frac{[\text{H}^+][\text{C}_3\text{H}_5\text{O}_3^-]}{[\text{HC}_3\text{H}_5\text{O}_3]} = \frac{(3.7 \times 10^{-3})(3.7 \times 10^{-3})}{0.10} = 1.4 \times 10^{-4}$$



Neil Denzler/Dreamstime.com

▲ Strenuous exercise causes a buildup of lactic acid in muscle tissues.

See Exercises 14.87 and 14.88

Problem-Solving Strategy

Solving Acid–Base Problems

1. List the major species in solution.
2. Look for reactions that can be assumed to go to completion—for example, a strong acid dissociating or H^+ reacting with OH^- .
3. For a reaction that can be assumed to go to completion:
 - a. Determine the concentration of the products.
 - b. Write down the major species in solution after the reaction.
4. Look at each major component of the solution and decide if it is an acid or a base.
5. Pick the equilibrium that controls the pH. Use known values of the dissociation constants for the various species to help decide on the dominant equilibrium.
 - a. Write the equation for the reaction and the equilibrium expression.
 - b. Compute the initial concentrations (assuming the dominant equilibrium has not yet occurred, that is, no acid dissociation, and so on).
 - c. Define x .
 - d. Compute the equilibrium concentrations in terms of x .
 - e. Substitute the concentrations into the equilibrium expression, and solve for x .
 - f. Check the validity of the approximation.
 - g. Calculate the pH and other concentrations as required.

Although these steps may seem somewhat cumbersome, especially for simpler problems, they become increasingly helpful as the aqueous solutions become more complicated. If you develop the habit of approaching acid–base problems systematically, the more complex cases are much easier to manage.

14.6 Bases

In a basic solution at 25°C , $\text{pH} > 7$.



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▲ An antacid containing aluminum and magnesium hydroxides.

According to the Arrhenius concept, a base is a substance that produces OH^- ions in aqueous solution. According to the Brønsted–Lowry model, a base is a proton acceptor. The bases sodium hydroxide (NaOH) and potassium hydroxide (KOH) fulfill both criteria. They contain OH^- ions in the solid lattice and, behaving as strong electrolytes, dissociate completely when dissolved in aqueous solution:



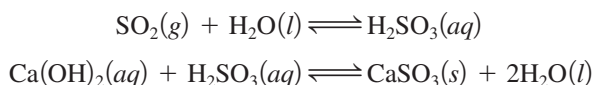
leaving virtually no undissociated NaOH . Thus, a $1.0\text{-}M$ NaOH solution really contains $1.0\text{ }M$ Na^+ and $1.0\text{ }M$ OH^- . Because of their complete dissociation, NaOH and KOH are called **strong bases** in the same sense as we defined strong acids.

All the hydroxides of the Group 1A(1) elements (LiOH , NaOH , KOH , RbOH , and CsOH) are strong bases, but only NaOH and KOH are common laboratory reagents, because the lithium, rubidium, and cesium compounds are expensive. The alkaline earth (Group 2A)(2) hydroxides— $\text{Ca}(\text{OH})_2$, $\text{Ba}(\text{OH})_2$, and $\text{Sr}(\text{OH})_2$ —are also strong bases. For these compounds, 2 moles of hydroxide ion are produced for every mole of metal hydroxide dissolved in aqueous solution.

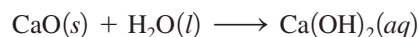
The alkaline earth hydroxides are not very soluble and are used only when the solubility factor is not important. In fact, the low solubility of these bases can sometimes be an advantage. For example, many antacids are suspensions of metal hydroxides, such as aluminum hydroxide and magnesium hydroxide. The low solubility of these compounds prevents a large hydroxide ion concentration that would harm the tissues of the mouth, esophagus, and stomach. Yet these suspensions furnish plenty of hydroxide ion to react with the stomach acid, since the salts dissolve as this reaction proceeds.

Calcium hydroxide, $\text{Ca}(\text{OH})_2$, often called **slaked lime**, is widely used in industry because it is inexpensive and plentiful. For example, slaked lime is used in scrubbing stack gases to remove sulfur dioxide from the exhaust of power plants and factories. In

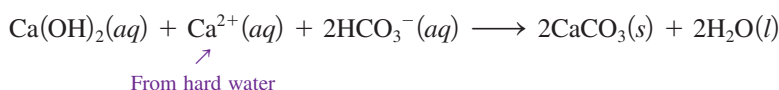
the scrubbing process, a suspension of slaked lime is sprayed into the stack gases to react with sulfur dioxide gas according to the following steps:



Slaked lime is also widely used in water treatment plants for softening hard water, which involves the removal of ions, such as Ca^{2+} and Mg^{2+} , that hamper the action of detergents. The softening method most often employed in water treatment plants is the **lime–soda process**, in which *lime* (CaO) and *soda ash* (Na_2CO_3) are added to the water. As we will see in more detail later in this chapter, the CO_3^{2-} ion reacts with water to produce the HCO_3^- ion. When the lime is added to the water, it forms slaked lime, that is,



which then reacts with the HCO_3^- ion from the added soda ash and the Ca^{2+} ion in the hard water to produce calcium carbonate:



Thus, for every mole of Ca(OH)_2 consumed, 1 mole of Ca^{2+} is removed from the hard water, thereby softening it. Some hard water naturally contains bicarbonate ions. In this case, no soda ash is needed—simply adding the lime produces the softening.

Calculating the pH of a strong base solution is relatively simple, as illustrated in Example 14.12.

Calcium carbonate is also used in scrubbing, as discussed in Section 5.10.

Interactive Example 14.12

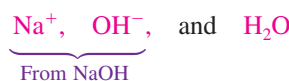
An interactive version of this example with a step-by-step approach is available online.

Solution

The pH of Strong Bases

Calculate the pH of a $5.0 \times 10^{-2}\text{-}M$ NaOH solution.

The major species in this solution are



Major species



Although autoionization of water also produces OH^- ions, the pH is dominated by the OH^- ions from the dissolved NaOH. Thus, in the solution,

$$[\text{OH}^-] = 5.0 \times 10^{-2} M$$

and the concentration of H^+ can be calculated from K_w :

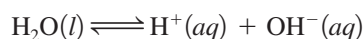
$$[\text{H}^+] = \frac{K_w}{[\text{OH}^-]} = \frac{1.0 \times 10^{-14}}{5.0 \times 10^{-2}} = 2.0 \times 10^{-13} M$$

$$\blacksquare \text{ pH} = 12.70$$

Note that this is a basic solution for which

$$[\text{OH}^-] > [\text{H}^+] \text{ and } \text{pH} > 7$$

The added OH^- from the salt has shifted the water autoionization equilibrium

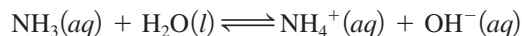


to the left, significantly lowering $[\text{H}^+]$ compared with that in pure water.

See Exercises 14.99 through 14.102

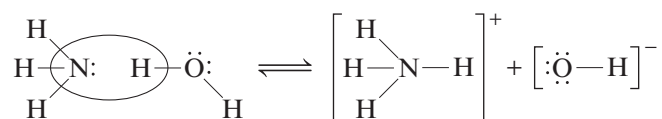
A base does not have to contain hydroxide ion.

Many types of proton acceptors (bases) do not contain the hydroxide ion. However, when dissolved in water, these substances increase the concentration of hydroxide ion because of their reaction with water. For example, ammonia reacts with water as follows:

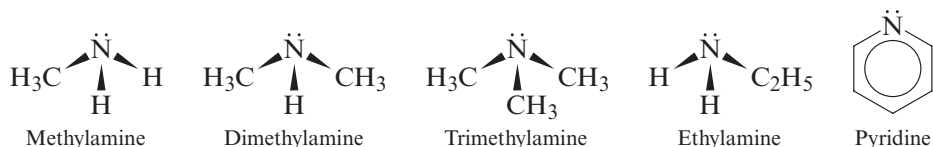


The ammonia molecule accepts a proton and thus functions as a base. Water is the acid in this reaction. Note that even though the base ammonia contains no hydroxide ion, it still increases the concentration of hydroxide ion to yield a basic solution.

Bases such as ammonia typically have at least one unshared pair of electrons that is capable of forming a bond with a proton. The reaction of an ammonia molecule with a water molecule can be represented as follows:



There are many bases like ammonia that produce hydroxide ion by reaction with water. In most of these bases, the lone pair is located on a nitrogen atom. Some examples are

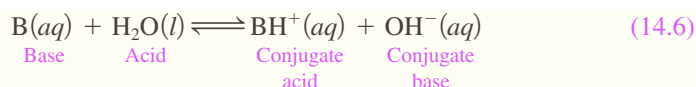


Note that the first four bases can be thought of as substituted ammonia molecules with hydrogen atoms replaced by methyl (CH_3) or ethyl (C_2H_5) groups. The pyridine molecule is like benzene

The circle represents the delocalized electrons.



except that a nitrogen atom replaces one of the carbon atoms in the ring. The general reaction between a base B and water is given by



The equilibrium constant for this general reaction is

$$K_b = \frac{[\text{BH}^+][\text{OH}^-]}{[\text{B}]}$$

Appendix 5.3 contains a table of K_b values.

where K_b always refers to the reaction of a base with water to form the conjugate acid and the hydroxide ion.

Bases of the type represented by B in Equation (14.6) compete with OH^- , a very strong base, for the H^+ ion. Thus, their K_b values tend to be small (for example, for ammonia, $K_b = 1.8 \times 10^{-5}$), and they are called **weak bases**. The values of K_b for some common weak bases are listed in Table 14.3.

Typically, pH calculations for solutions of weak bases are very similar to those for weak acids, as illustrated by Examples 14.13 and 14.14.

Refer to the steps for solving weak acid equilibrium problems. Use the same systematic approach for weak base equilibrium problems.

Table 14.3 | Values of K_b for Some Common Weak Bases

Name	Formula	Conjugate Acid	K_b
Ammonia	NH_3	NH_4^+	1.8×10^{-5}
Methylamine	CH_3NH_2	CH_3NH_3^+	4.38×10^{-4}
Ethylamine	$\text{C}_2\text{H}_5\text{NH}_2$	$\text{C}_2\text{H}_5\text{NH}_3^+$	5.6×10^{-4}
Aniline	$\text{C}_6\text{H}_5\text{NH}_2$	$\text{C}_6\text{H}_5\text{NH}_3^+$	3.8×10^{-10}
Pyridine	$\text{C}_5\text{H}_5\text{N}$	$\text{C}_5\text{H}_5\text{NH}^+$	1.7×10^{-9}

Interactive Example 14.13

An interactive version of this example with a step-by-step approach is available online.

Solution

Major species

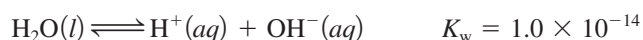
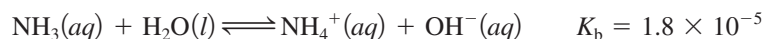
**The pH of Weak Bases I**

Calculate the pH for a 15.0-M solution of NH_3 ($K_b = 1.8 \times 10^{-5}$).

Since ammonia is a weak base, as can be seen from its small K_b value, most of the dissolved NH_3 remains as NH_3 . Thus, the major species in solution are



Both these substances can produce OH^- according to the reactions



However, the contribution from water can be neglected, since $K_b \gg K_w$. The equilibrium for NH_3 dominates, and the equilibrium expression to be used is

$$K_b = 1.8 \times 10^{-5} = \frac{[\text{NH}_4^+][\text{OH}^-]}{[\text{NH}_3]}$$

The appropriate concentrations are

Initial Concentration (mol/L)		Equilibrium Concentration (mol/L)
$[\text{NH}_3]_0 = 15.0$	$\xrightarrow[\text{H}_2\text{O to reach equilibrium}]{x \text{ mol/L } \text{NH}_3 \text{ reacts with}}$	$[\text{NH}_3] = 15.0 - x$
$[\text{NH}_4^+]_0 = 0$		$[\text{NH}_4^+] = x$
$[\text{OH}^-]_0 \approx 0$		$[\text{OH}^-] = x$

In terms of an ICE table, these concentrations are

	$\text{NH}_3(aq)$	$\rightleftharpoons$	$\text{H}_2\text{O}(l)$	+	$\text{NH}_4^+(aq)$	+	$\text{OH}^-(aq)$
Initial	15.0		—		0		0
Change	$-x$		—		$+x$		$+x$
Equilibrium	$15.0 - x$		—		x		x

Substituting the equilibrium concentrations into the equilibrium expression and making the usual approximation gives

$$K_b = 1.8 \times 10^{-5} = \frac{[\text{NH}_4^+][\text{OH}^-]}{[\text{NH}_3]} = \frac{(x)(x)}{15.0 - x} \approx \frac{x^2}{15.0}$$

Thus

$$x \approx 1.6 \times 10^{-2}$$

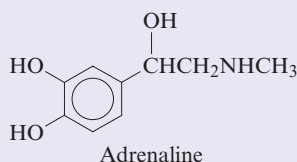
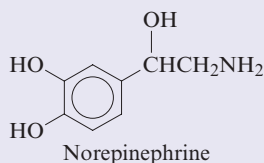
The 5% rule validates the approximation (check it yourself), so

$$[\text{OH}^-] = 1.6 \times 10^{-2} M$$

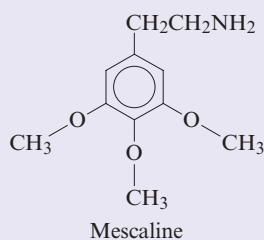
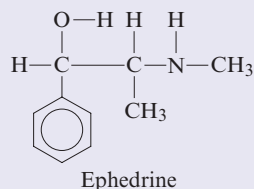
Chemical Connections

Amines

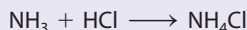
We have seen that many bases have nitrogen atoms with one lone pair and can be viewed as substituted ammonia molecules, with the general formula $R_xNH_{(3-x)}$. Compounds of this type are called **amines**. Amines are widely distributed in animals and plants, and complex amines often serve as messengers or regulators. For example, in the human nervous system, there are two amine stimulants, *norepinephrine* and *adrenaline*.



Ephedrine, widely used as a decongestant, was a known drug in China over 2000 years ago. Indigenous peoples in Mexico and the Southwest have used the hallucinogen *mescaline*, extracted from the peyote cactus, for centuries.



Many other drugs, such as codeine and quinine, are amines, but they are usually not used in their pure amine forms. Instead, they are treated with an acid to become acid salts. An example of an acid salt is ammonium chloride, obtained by the reaction



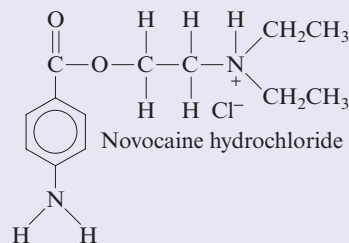
Amines also can be protonated in this way. The resulting acid salt, written as $AHCl$ (where A represents the amine), contains AH^+ and Cl^- . In general, the acid salts are more stable and more soluble in water than the parent



Susan E. Degginger / Alamy Stock Photo

▲ Peyote cactus growing on a rock.

amines. For instance, the parent amine of the well-known local anesthetic *novocaine* is insoluble in water, whereas the acid salt is much more soluble.



Since we know that K_w must be satisfied for this solution, we can calculate $[H^+]$ as follows:

$$[H^+] = \frac{K_w}{[OH^-]} = \frac{1.0 \times 10^{-14}}{1.6 \times 10^{-2}} = 6.3 \times 10^{-13} M$$

Therefore, ■ $pH = -\log(6.3 \times 10^{-13}) = 12.20$

See Exercises 14.107 and 14.108

A table of K_b values for bases is also given in Appendix 5.3.

Example 14.13 illustrates how a typical weak base equilibrium problem should be solved. Note two additional important points:

1. We calculated $[H^+]$ from K_w and then calculated the pH, but another method is available. The pOH could have been calculated from $[OH^-]$ and then used in Equation (14.3):

$$\begin{aligned} pK_w &= 14.00 = pH + pOH \\ pH &= 14.00 - pOH \end{aligned}$$

2. In a 15.0-M NH_3 solution, the equilibrium concentrations of NH_4^+ and OH^- are each $1.6 \times 10^{-2} \text{ M}$. Only a small percentage,

$$\frac{1.6 \times 10^{-2}}{15.0} \times 100\% = 0.11\%$$

of the ammonia reacts with water. Bottles containing 15.0 M NH_3 solution are often labeled 15.0 M NH_4OH , but as you can see from these results, 15.0 M NH_3 is actually a much more accurate description of the solution contents.

Interactive Example 14.14

An interactive version of this example with a step-by-step approach is available online.

Solution

Major species



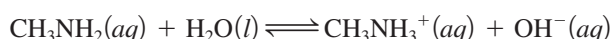
The pH of Weak Bases II

Calculate the pH of a 1.0-M solution of methylamine ($K_b = 4.38 \times 10^{-4}$).

Since methylamine (CH_3NH_2) is a weak base, the major species in solution are



Both are bases; however, water can be neglected as a source of OH^- , so the dominant equilibrium is



$$\text{and } K_b = 4.38 \times 10^{-4} = \frac{[\text{CH}_3\text{NH}_3^+][\text{OH}^-]}{[\text{CH}_3\text{NH}_2]}$$

The ICE table is:

	$\text{CH}_3\text{NH}_2(aq)$	+	$\text{H}_2\text{O}(l)$	$\rightleftharpoons$	$\text{CH}_3\text{NH}_3^+(aq)$	+	$\text{OH}^-(aq)$
Initial	1.0		—		0		0
Change	$-x$		—		$+x$		$+x$
Equilibrium	$1.0 - x$		—		x		x

Substituting the equilibrium concentrations in the equilibrium expression and making the usual approximation give

$$K_b = 4.38 \times 10^{-4} = \frac{[\text{CH}_3\text{NH}_3^+][\text{OH}^-]}{[\text{CH}_3\text{NH}_2]} = \frac{(x)(x)}{1.0 - x} \approx \frac{x^2}{1.0}$$

$$\text{and } x \approx 2.1 \times 10^{-2}$$

The approximation is valid by the 5% rule, so

$$[\text{OH}^-] = x = 2.1 \times 10^{-2} \text{ M}$$

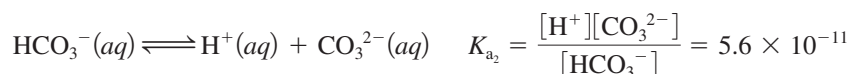
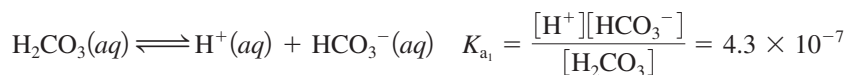
$$\text{pOH} = 1.68$$

$$\blacksquare \text{ pH} = 14.00 - 1.68 = 12.32$$

See Exercises 14.109 and 14.110

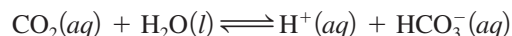
14.7 Polyprotic Acids

Some important acids, such as sulfuric acid (H_2SO_4) and phosphoric acid (H_3PO_4), can furnish more than one proton and are called **polyprotic acids**. A polyprotic acid always dissociates in a *stepwise* manner, one proton at a time. For example, the diprotic (two-proton) acid carbonic acid (H_2CO_3), which is so important in maintaining a constant pH in human blood, dissociates in the following steps:



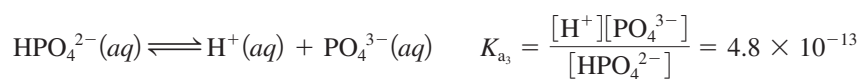
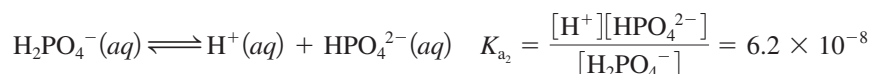
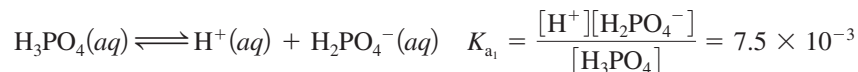
The successive K_a values for the dissociation equilibria are designated K_{a_1} and K_{a_2} . Note that the conjugate base HCO_3^- of the first dissociation equilibrium becomes the acid in the second step.

Carbonic acid is formed when carbon dioxide gas is dissolved in water. In fact, the first dissociation step for carbonic acid is best represented by the reaction



since relatively little H_2CO_3 actually exists in solution. However, it is convenient to consider CO_2 in water as H_2CO_3 so that we can treat such solutions using the familiar dissociation reactions for weak acids.

Phosphoric acid is a **triprotic acid** (three protons) that dissociates in the following steps:



For a typical weak polyprotic acid,

$$K_{a_1} > K_{a_2} > K_{a_3}$$

That is, the acid involved in each step of the dissociation is successively weaker, as shown by the stepwise dissociation constants given in Table 14.4. These values indicate that the loss of a second or third proton occurs less readily than loss of the first proton. This is not surprising; as the negative charge on the acid increases, it becomes more difficult to remove the positively charged proton.

Although we might expect the pH calculations for solutions of polyprotic acids to be complicated, the most common cases are surprisingly straightforward. To illustrate, we consider a typical case, phosphoric acid, and a unique case, sulfuric acid.

Phosphoric Acid

Phosphoric acid is typical of most polyprotic acids in that the successive K_a values are very different. For example, the ratios of successive K_a values (from Table 14.4) are

$$\frac{K_{a_1}}{K_{a_2}} = \frac{7.5 \times 10^{-3}}{6.2 \times 10^{-8}} = 1.2 \times 10^5$$

$$\frac{K_{a_2}}{K_{a_3}} = \frac{6.2 \times 10^{-8}}{4.8 \times 10^{-13}} = 1.3 \times 10^5$$

A table of K_a values for polyprotic acids is also given in Appendix 5.2.

Table 14.4 | Stepwise Dissociation Constants for Several Common Polyprotic Acids

Name	Formula	K_{a_1}	K_{a_2}	K_{a_3}
Phosphoric acid	H_3PO_4	7.5×10^{-3}	6.2×10^{-8}	4.8×10^{-13}
Arsenic acid	H_3AsO_4	5.5×10^{-3}	1.7×10^{-7}	5.1×10^{-12}
Carbonic acid	H_2CO_3	4.3×10^{-7}	5.6×10^{-11}	
Sulfuric acid	H_2SO_4	Large	1.2×10^{-2}	
Sulfurous acid	H_2SO_3	1.5×10^{-2}	1.0×10^{-7}	
Hydrosulfuric acid*	H_2S	1.0×10^{-7}	$\sim 10^{-19}$	
Oxalic acid	$\text{H}_2\text{C}_2\text{O}_4$	6.5×10^{-2}	6.1×10^{-5}	
Ascorbic acid (vitamin C)	$\text{H}_2\text{C}_6\text{H}_6\text{O}_6$	7.9×10^{-5}	1.6×10^{-12}	

*The K_{a_2} value for H_2S is very uncertain. Because it is so small, the K_{a_3} value is very difficult to measure accurately.

For a typical polyprotic acid in water, only the first dissociation step is important in determining the pH.

Thus, the relative acid strengths are



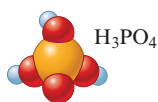
This means that in a solution prepared by dissolving H_3PO_4 in water, *only the first dissociation step makes an important contribution to $[\text{H}^+]$* . This greatly simplifies the pH calculations for phosphoric acid solutions, as is illustrated in Example 14.15.

Interactive Example 14.15

An interactive version of this example with a step-by-step approach is available online.

Solution

Major species



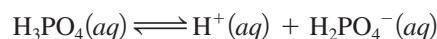
The pH of a Polyprotic Acid

Calculate the pH of a 5.0-M H_3PO_4 solution and the equilibrium concentrations of the species H_3PO_4 , H_2PO_4^- , HPO_4^{2-} , and PO_4^{3-} .

The major species in solution are



None of the dissociation products of H_3PO_4 is written, since the K_a values are all so small that they are minor species. The dominant equilibrium is the dissociation of H_3PO_4 :



where

$$K_{a_1} = 7.5 \times 10^{-3} = \frac{[\text{H}^+][\text{H}_2\text{PO}_4^-]}{[\text{H}_3\text{PO}_4]}$$

The ICE table is:

	$\text{H}_3\text{PO}_4(\text{aq})$	$\rightleftharpoons$	$\text{H}^+(\text{aq})$	+	$\text{H}_2\text{PO}_4^-(\text{aq})$
Initial	5.0		0		0
Change	$-x$		$+x$		$+x$
Equilibrium	$5.0 - x$		x		x

Substituting the equilibrium concentrations into the expression for K_{a_1} and making the usual approximation give

$$K_{a_1} = 7.5 \times 10^{-3} = \frac{[\text{H}^+][\text{H}_2\text{PO}_4^-]}{[\text{H}_3\text{PO}_4]} = \frac{(x)(x)}{5.0 - x} \approx \frac{x^2}{5.0}$$

Thus

$$x \approx 1.9 \times 10^{-1}$$

Since 1.9×10^{-1} is less than 5% of 5.0, the approximation is acceptable, and

$$[\text{H}^+] = x = 0.19 \text{ M}$$

$$\blacksquare \text{ pH} = 0.72$$

So far, we have determined that

$$[\text{H}^+] = [\text{H}_2\text{PO}_4^-] = 0.19 \text{ M}$$

and

$$\blacksquare [\text{H}_3\text{PO}_4] = 5.0 - x = 4.8 \text{ M}$$

The concentration of HPO_4^{2-} can be obtained by using the expression for K_{a_2} :

$$K_{a_2} = 6.2 \times 10^{-8} = \frac{[\text{H}^+][\text{HPO}_4^{2-}]}{[\text{H}_2\text{PO}_4^-]}$$

where

$$[\text{H}^+] = [\text{H}_2\text{PO}_4^-] = 0.19 \text{ M}$$

Thus

$$\blacksquare [\text{HPO}_4^{2-}] = K_{a_2} = 6.2 \times 10^{-8} \text{ M}$$

To calculate $[\text{PO}_4^{3-}]$, we use the expression for K_{a_3} and the values of $[\text{H}^+]$ and $[\text{HPO}_4^{2-}]$ calculated previously:

$$K_{a_3} = \frac{[\text{H}^+][\text{PO}_4^{3-}]}{[\text{HPO}_4^{2-}]} = 4.8 \times 10^{-13} = \frac{0.19[\text{PO}_4^{3-}]}{(6.2 \times 10^{-8})}$$

$$\blacksquare [\text{PO}_4^{3-}] = \frac{(4.8 \times 10^{-13})(6.2 \times 10^{-8})}{0.19} = 1.6 \times 10^{-19} M$$

These results show that the second and third dissociation steps do not make an important contribution to $[\text{H}^+]$. This is apparent from the fact that $[\text{HPO}_4^{2-}]$ is $6.2 \times 10^{-8} M$, which means that only $6.2 \times 10^{-8} \text{ mol/L}$ H_2PO_4^- has dissociated. The value of $[\text{PO}_4^{3-}]$ shows that the dissociation of HPO_4^{2-} is even smaller. We must, however, use the second and third dissociation steps to calculate $[\text{HPO}_4^{2-}]$ and $[\text{PO}_4^{3-}]$, since these steps are the only sources of these ions.

See Exercises 14.121 and 14.122

Critical Thinking What if the three values of K_a for phosphoric acid were closer to each other in value? Why would this complicate the calculation of the pH for an aqueous solution of phosphoric acid?

Sulfuric Acid

Sulfuric acid is unique among the common acids in that it is a *strong acid in its first dissociation step and a weak acid in its second step*:



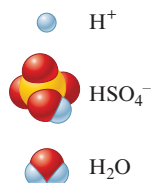
Example 14.16 illustrates how to calculate the pH for sulfuric acid solutions.

Interactive Example 14.16

An interactive version of this example with a step-by-step approach is available online.

Solution

Major species



The pH of Sulfuric Acid I

Calculate the pH of a 1.0- M H_2SO_4 solution.

The major species in the solution are



where the first two ions are produced by the complete first dissociation step of H_2SO_4 . The concentration of H^+ in this solution is at least 1.0 M , since this amount is produced by the first dissociation step of H_2SO_4 . We must now answer this question: Does the HSO_4^- ion dissociate enough to produce a significant contribution to the concentration of H^+ ? This question can be answered by calculating the equilibrium concentrations for the dissociation reactions of HSO_4^- :



where

$$K_{a_2} = 1.2 \times 10^{-2} = \frac{[\text{H}^+][\text{SO}_4^{2-}]}{[\text{HSO}_4^-]}$$

The ICE table is:

	$\text{HSO}_4^-(aq)$	$\rightleftharpoons$	$\text{H}^+(aq)$	+	$\text{SO}_4^{2-}(aq)$
Initial	1.0		1.0		0
Change	$-x$		$+x$		$+x$
Equilibrium	$1.0 - x$		$1.0 + x$		x

Note that $[\text{H}^+]_0$ is not equal to zero, as it usually is for a weak acid, because the first dissociation step has already occurred. Substituting the equilibrium concentrations into the expression for K_{a_2} and making the usual approximation give

$$K_{a_2} = 1.2 \times 10^{-2} = \frac{[\text{H}^+][\text{SO}_4^{2-}]}{[\text{HSO}_4^-]} = \frac{(1.0 + x)(x)}{1.0 - x} \approx \frac{(1.0)(x)}{(1.0)}$$

Thus

$$x \approx 1.2 \times 10^{-2}$$

Since 1.2×10^{-2} is 1.2% of 1.0, the approximation is valid according to the 5% rule. Note that x is not equal to $[\text{H}^+]$ in this case. Instead,

$$\begin{aligned} [\text{H}^+] &= 1.0 M + x = 1.0 M + (1.2 \times 10^{-2}) M \\ &= 1.0 M \quad (\text{to the correct number of significant figures}) \end{aligned}$$

Thus, the dissociation of HSO_4^- does not make a significant contribution to the concentration of H^+ , and

$$\blacksquare [\text{H}^+] = 1.0 M \quad \text{and} \quad \text{pH} = 0.00$$

See Exercise 14.125

Only in dilute H_2SO_4 solutions does the second dissociation step contribute significantly to $[\text{H}^+]$.

Example 14.16 illustrates the most common case for sulfuric acid in which only the first dissociation makes an important contribution to the concentration of H^+ . In solutions more dilute than 1.0 M (for example, 0.10 M H_2SO_4), the dissociation of HSO_4^- is important, and solving the problem requires use of the quadratic formula, as shown in Example 14.17.

Example 14.17

The pH of Sulfuric Acid II

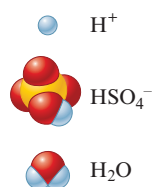
Calculate the pH of a $1.00 \times 10^{-2} M$ H_2SO_4 solution.

Solution

The major species in solution are



Major species



Proceeding as in Example 14.16, we consider the dissociation of HSO_4^- , which leads to the following ICE table:

	$\text{HSO}_4^-(aq)$	$\rightleftharpoons$	$\text{H}^+(aq)$	+	$\text{SO}_4^{2-}(aq)$
Initial	0.0100		0.0100		0
			From dissociation of H_2SO_4		
Change	$-x$		$+x$		$+x$
Equilibrium	$0.0100 - x$		$0.0100 + x$		x

Substituting the equilibrium concentrations into the expression for K_{a_2} gives

$$1.2 \times 10^{-2} = K_{a_2} = \frac{[\text{H}^+][\text{SO}_4^{2-}]}{[\text{HSO}_4^-]} = \frac{(0.0100 + x)(x)}{(0.0100 - x)}$$

If we make the usual approximation, then $0.0100 + x \approx 0.0100$ and $0.0100 - x \approx 0.0100$, and we have

$$1.2 \times 10^{-2} = \frac{(0.0100 + x)(x)}{(0.0100 - x)} \approx \frac{(0.0100)x}{(0.0100)}$$

The calculated value of x is

$$x = 1.2 \times 10^{-2} = 0.012$$

This value is larger than 0.010, clearly a ridiculous result. Thus, we cannot make the usual approximation and must instead solve the quadratic equation. The expression

$$1.2 \times 10^{-2} = \frac{(0.0100 + x)(x)}{(0.0100 - x)}$$

leads to $(1.2 \times 10^{-2})(0.0100 - x) = (0.0100 + x)(x)$

$$(1.2 \times 10^{-4}) - (1.2 \times 10^{-2})x = (1.0 \times 10^{-2})x + x^2$$

$$x^2 + (2.2 \times 10^{-2})x - (1.2 \times 10^{-4}) = 0$$

This equation can be solved using the quadratic formula

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

where $a = 1$, $b = 2.2 \times 10^{-2}$, and $c = -1.2 \times 10^{-4}$. Use of the quadratic formula gives one negative root (which cannot be correct) and one positive root,

$$x = 4.5 \times 10^{-3}$$

Thus $[\text{H}^+] = 0.0100 + x = 0.0100 + 0.0045 = 0.0145 \text{ M}$

and $\text{pH} = 1.84$

Note that in this case, the second dissociation step produces about half as many H^+ ions as the initial step does.

This problem also can be solved by successive approximations, a method illustrated in Appendix 1.4.

See Exercise 14.126

Let's Review Characteristics of Weak Polyprotic Acids

- » Typically, successive K_a values are so much smaller than the first value that only the first dissociation step makes a significant contribution to the equilibrium concentration of H^+ . This means that the calculation of the pH for a solution of a typical weak polyprotic acid is identical to that for a solution of a weak monoprotic acid.
- » Sulfuric acid is unique in being a strong acid in its first dissociation step and a weak acid in its second step. For relatively concentrated solutions of sulfuric acid (1.0 M or higher), the large concentration of H^+ from the first dissociation step represses the second step, which can be neglected as a contributor of H^+ ions. For dilute solutions of sulfuric acid, the second step does make a significant contribution, and the quadratic equation must be used to obtain the total H^+ concentration.

14.8 Acid–Base Properties of Salts

Salt is simply another name for *ionic compound*. When a salt dissolves in water, we assume that it breaks up into its ions, which move about independently, at least in dilute solutions. Under certain conditions, these ions can behave as acids or bases. In this section, we explore such reactions.

Salts That Produce Neutral Solutions

Recall that the conjugate base of a strong acid has virtually no affinity for protons in water. This is why strong acids completely dissociate in aqueous solution. Thus, when anions such as Cl^- and NO_3^- are placed in water, they do not combine with H^+ and have no effect on the pH. Cations such as K^+ and Na^+ from strong bases have no affinity for H^+ , nor can they produce H^+ , so they too have no effect on the pH of an aqueous solution. **Salts that consist of the cations of strong bases and the anions of strong acids have no effect on $[\text{H}^+]$ when dissolved in water.** This means that aqueous solutions of salts such as KCl , NaCl , NaNO_3 , and KNO_3 are neutral (have a pH of 7).

The salt of a strong acid and a strong base gives a neutral solution.

Major species



Salts That Produce Basic Solutions

In an aqueous solution of sodium acetate ($\text{NaC}_2\text{H}_3\text{O}_2$), the major species are



What are the acid–base properties of each component? The Na^+ ion has neither acid nor base properties. The $\text{C}_2\text{H}_3\text{O}_2^-$ ion is the conjugate base of acetic acid, a weak acid. This means that $\text{C}_2\text{H}_3\text{O}_2^-$ has a significant affinity for a proton and is a base. Finally, water is a weakly amphoteric substance.

The pH of this solution is determined by the $\text{C}_2\text{H}_3\text{O}_2^-$ ion. Since $\text{C}_2\text{H}_3\text{O}_2^-$ is a base, it reacts with the best proton donor available. In this case, water is the *only* source of protons, and the reaction between the acetate ion and water is



Note that this reaction, which yields a base solution, involves a *base reacting with water to produce hydroxide ion and a conjugate acid*. We have defined K_b as the equilibrium constant for such a reaction. In this case,

$$K_b = \frac{[\text{HC}_2\text{H}_3\text{O}_2][\text{OH}^-]}{[\text{C}_2\text{H}_3\text{O}_2^-]}$$

The value of K_a for acetic acid is well known (1.8×10^{-5}). But how can we obtain the K_b value for the acetate ion? The answer lies in the relationships among K_a , K_b , and K_w . Note that when the expression for K_a for acetic acid is multiplied by the expression for K_b for the acetate ion, the result is K_w :

$$K_a \times K_b = \frac{[\text{H}^+][\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]} \times \frac{[\text{HC}_2\text{H}_3\text{O}_2][\text{OH}^-]}{[\text{C}_2\text{H}_3\text{O}_2^-]} = [\text{H}^+][\text{OH}^-] = K_w$$

This is a very important result. For any weak acid and its conjugate base,

$$K_a \times K_b = K_w$$

We can obtain a different form of this equation by taking $-\log$ of both sides of the above equation. This gives the equation

$$\text{p}K_a + \text{p}K_b = \text{p}K_w$$

At 25°C , $K_w = 1.0 \times 10^{-14}$, so $\text{p}K_w = 14.00$. In solutions at 25°C , we can use the relationship

$$\text{p}K_a + \text{p}K_b = 14.00$$

Thus, when either K_a or K_b is known, the other can be calculated. For the acetate ion, since $K_w = K_b \times K_a$ (acetic acid), the K_b for acetate is:

$$K_b = \frac{K_w}{K_a \text{ (for HC}_2\text{H}_3\text{O}_2)} = \frac{1.0 \times 10^{-14}}{1.8 \times 10^{-5}} = 5.6 \times 10^{-10}$$

This is the K_b value for the reaction described by Equation (14.7). Note that it is obtained from the K_a value of the parent weak acid, in this case acetic acid. The sodium acetate solution is an example of an important general case. **For any salt whose cation has neutral properties (such as Na^+ or K^+) and whose anion is the conjugate base of a weak acid, the aqueous solution is basic.** The K_b value for the anion can be obtained from the relationship $K_b = K_w/K_a$. Equilibrium calculations of this type are illustrated in Example 14.18.

A basic solution is formed if the anion of the salt is the conjugate base of a weak acid.

Interactive Example 14.18

An interactive version of this example with a step-by-step approach is available online.

Solution

Major species



Salts as Weak Bases

Calculate the pH of a 0.30-M NaF solution. The K_a value for HF is 7.2×10^{-4} .

The major species in solution are



Since HF is a weak acid, the F^- ion must have a significant affinity for protons, and the dominant reaction is



which yields the K_b expression

$$K_b = \frac{[\text{HF}][\text{OH}^-]}{[\text{F}^-]}$$

The value of K_b can be calculated from K_w and the K_a value for HF:

$$K_b = \frac{K_w}{K_a \text{ (for HF)}} = \frac{1.0 \times 10^{-14}}{7.2 \times 10^{-4}} = 1.4 \times 10^{-11}$$

The corresponding ICE table is:

	$\text{F}^-(aq)$	+	$\text{H}_2\text{O}(l)$	$\rightleftharpoons$	$\text{HF}(aq)$	+	$\text{OH}^-(aq)$
Initial	0.30		—		0		≈ 0
Change	$-x$		—		$+x$		$+x$
Equilibrium	$0.30 - x$		—		x		x

Thus
$$K_b = 1.4 \times 10^{-11} = \frac{[\text{HF}][\text{OH}^-]}{[\text{F}^-]} = \frac{(x)(x)}{0.30 - x} \approx \frac{x^2}{0.30}$$

and

$$x \approx 2.0 \times 10^{-6}$$

The approximation is valid by the 5% rule, so

$$[\text{OH}^-] = x = 2.0 \times 10^{-6} M$$

$$\text{pOH} = 5.69$$

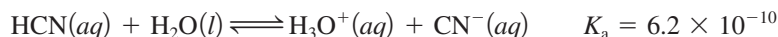
$$\blacksquare \text{ pH} = 14.00 - 5.69 = 8.31$$

As expected, the solution is basic.

See Exercise 14.133

Base Strength in Aqueous Solutions

To emphasize the concept of base strength, consider the basic properties of the cyanide ion. One relevant reaction is the dissociation of hydrocyanic acid in water:



Since HCN is such a weak acid, CN^- appears to be a *strong* base, showing a very high affinity for H^+ compared to H_2O , with which it is competing. However, we also need to look at the reaction in which cyanide ion reacts with water:



where

$$K_b = \frac{K_w}{K_a} = \frac{1.0 \times 10^{-14}}{6.2 \times 10^{-10}} = 1.6 \times 10^{-5}$$

In this reaction, CN^- appears to be a weak base; the K_b value is only 1.6×10^{-5} . What accounts for this apparent difference in base strength? The key idea is that in the reaction of CN^- with H_2O , CN^- is competing with OH^- for H^+ , instead of competing with H_2O , as it does in the HCN dissociation reaction. These equilibria show the following relative base strengths:



Similar arguments can be made for other “weak” bases, such as ammonia, the acetate ion, the fluoride ion, and so on.

Salts That Produce Acidic Solutions

Some salts produce acidic solutions when dissolved in water. For example, when solid NH_4Cl is dissolved in water, NH_4^+ and Cl^- ions are present, with NH_4^+ behaving as a weak acid:



The Cl^- ion, having virtually no affinity for H^+ in water, does not affect the pH of the solution.

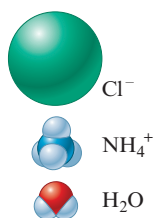
In general, salts in which the anion is not a base and the cation is the conjugate acid of a weak base produce acidic solutions.

Interactive Example 14.19

An interactive version of this example with a step-by-step approach is available online.

Solution

Major species



Salts as Weak Acids I

Calculate the pH of a 0.10-M NH_4Cl solution. The K_b value for NH_3 is 1.8×10^{-5} .

The major species in solution are



Note that both NH_4^+ and H_2O can produce H^+ . The dissociation reaction for the NH_4^+ ion is



for which

$$K_a = \frac{[\text{NH}_3][\text{H}^+]}{[\text{NH}_4^+]}$$

Note that although the K_b value for NH_3 is given, the reaction corresponding to K_b is not appropriate here, since NH_3 is not a major species in the solution. Instead, the given value of K_b is used to calculate K_a for NH_4^+ from the relationship

$$K_a \times K_b = K_w$$

Thus

$$K_a (\text{for } \text{NH}_4^+) = \frac{K_w}{K_b (\text{for } \text{NH}_3)} = \frac{1.0 \times 10^{-14}}{1.8 \times 10^{-5}} = 5.6 \times 10^{-10}$$

Although NH_4^+ is a very weak acid, as indicated by its K_a value, it is stronger than H_2O and dominates in the production of H^+ . Thus we focus on the dissociation reaction of NH_4^+ to calculate the pH in this solution.

We solve the weak acid problem in the usual way:

	$\text{NH}_4^+(aq)$	$\rightleftharpoons$	$\text{H}^+(aq)$	+	$\text{NH}_3(aq)$
Initial	0.10		≈ 0		0
Change	$-x$		$+x$		$+x$
Equilibrium	$0.10 - x$		x		x

$$\text{Thus } 5.6 \times 10^{-10} = K_a = \frac{[\text{H}^+][\text{NH}_3]}{[\text{NH}_4^+]} = \frac{(x)(x)}{0.10 - x} \approx \frac{x^2}{0.10}$$

$$x \approx 7.5 \times 10^{-6}$$

The approximation is valid by the 5% rule, so

$$\blacksquare [\text{H}^+] = x = 7.5 \times 10^{-6} M \quad \text{and} \quad \text{pH} = 5.13$$

See Exercise 14.134

A second type of salt that produces an acidic solution is one that contains a *highly charged metal ion*. For example, when solid aluminum chloride (AlCl_3) is dissolved in water, the resulting solution is significantly acidic. Although the Al^{3+} ion is not itself a Brønsted–Lowry acid, the hydrated ion $\text{Al}(\text{H}_2\text{O})_6^{3+}$ formed in water is a weak acid:



The high charge on the metal ion polarizes the O—H bonds in the attached water molecules, making the hydrogens in these water molecules more acidic than those in free water molecules. Typically, the higher the charge on the metal ion, the stronger the acidity of the hydrated ion.

Interactive Example 14.20

An interactive version of this example with a step-by-step approach is available online.

Solution

Major species



Salts as Weak Acids II

Calculate the pH of a 0.010-M AlCl_3 solution. The K_a value for $\text{Al}(\text{H}_2\text{O})_6^{3+}$ is 1.4×10^{-5} .

The major species in solution are



Since the $\text{Al}(\text{H}_2\text{O})_6^{3+}$ ion is a stronger acid than water, the dominant equilibrium is



and

$$1.4 \times 10^{-5} = K_a = \frac{[\text{Al}(\text{OH})(\text{H}_2\text{O})_5^{2+}][\text{H}^+]}{[\text{Al}(\text{H}_2\text{O})_6^{3+}]}$$

This is a typical weak acid problem, which we can solve with the usual procedure:

	$\text{Al}(\text{H}_2\text{O})_6^{3+}(aq)$	$\rightleftharpoons$	$\text{Al}(\text{OH})(\text{H}_2\text{O})_5^{2+}(aq)$	+	$\text{H}^+(aq)$
Initial	0.010		0		≈ 0
Change	$-x$		$+x$		$+x$
Equilibrium	$0.010 - x$		x		x

$$\text{Thus } 1.4 \times 10^{-5} = K_a = \frac{[\text{Al}(\text{OH})(\text{H}_2\text{O})_5^{2+}][\text{H}^+]}{[\text{Al}(\text{H}_2\text{O})_6^{3+}]} = \frac{(x)(x)}{0.010 - x} \approx \frac{x^2}{0.010}$$

$$x \approx 3.7 \times 10^{-4}$$

Since the approximation is valid by the 5% rule,

$$\blacksquare [\text{H}^+] = x = 3.7 \times 10^{-4} M \quad \text{and} \quad \text{pH} = 3.43$$

See Exercises 14.143 and 14.144

Table 14.5 | Qualitative Prediction of pH for Solutions of Salts for Which Both Cation and Anion Have Acidic or Basic Properties

$K_a > K_b$	pH < 7 (acidic)
$K_b > K_a$	pH > 7 (basic)
$K_a = K_b$	pH = 7 (neutral)

So far, we have considered salts in which only one of the ions has acidic or basic properties. For many salts, such as ammonium acetate ($\text{NH}_4\text{C}_2\text{H}_3\text{O}_2$), both ions can affect the pH of the aqueous solution. Because the equilibrium calculations for these cases can be quite complicated, we consider only the qualitative aspects of such problems. We can predict whether the solution will be basic, acidic, or neutral by comparing the K_a value for the acidic ion with the K_b value for the basic ion. If the K_a value for the acidic ion is larger than the K_b value for the basic ion, the solution will be acidic. If the K_b value is larger than the K_a value, the solution will be basic. Equal K_a and K_b values mean a neutral solution. These facts are summarized in Table 14.5.

Interactive Example 14.21

An interactive version of this example with a step-by-step approach is available online.

Solution

The Acid–Base Properties of Salts

Predict whether an aqueous solution of each of the following salts will be acidic, basic, or neutral.

- a. $\text{NH}_4\text{C}_2\text{H}_3\text{O}_2$ b. NH_4CN c. $\text{Al}_2(\text{SO}_4)_3$

- a. The ions in solution are NH_4^+ and $\text{C}_2\text{H}_3\text{O}_2^-$. As we mentioned previously, K_a for NH_4^+ is 5.6×10^{-10} and K_b for $\text{C}_2\text{H}_3\text{O}_2^-$ is 5.6×10^{-10} . Thus, K_a for NH_4^+ is equal to K_b for $\text{C}_2\text{H}_3\text{O}_2^-$, and the solution will be neutral (pH = 7).
- b. The solution will contain NH_4^+ and CN^- ions. The K_a value for NH_4^+ is 5.6×10^{-10} and

$$K_b \text{ (for } \text{CN}^-) = \frac{K_w}{K_a \text{ (for HCN)}} = 1.6 \times 10^{-5}$$

Since K_b for CN^- is much larger than K_a for NH_4^+ , CN^- is a much stronger base than NH_4^+ is an acid. This solution will be basic.

- c. The solution will contain $\text{Al}(\text{H}_2\text{O})_6^{3+}$ and SO_4^{2-} ions. The K_a value for $\text{Al}(\text{H}_2\text{O})_6^{3+}$ is 1.4×10^{-5} , as given in Example 14.20. We must calculate K_b for SO_4^{2-} . The HSO_4^- ion is the conjugate acid of SO_4^{2-} , and its K_a value is K_{a_2} for sulfuric acid, or 1.2×10^{-2} . Therefore,

$$K_b \text{ (for } \text{SO}_4^{2-}) = \frac{K_w}{K_{a_2} \text{ (for sulfuric acid)}} = \frac{1.0 \times 10^{-14}}{1.2 \times 10^{-2}} = 8.3 \times 10^{-13}$$

This solution will be acidic, since K_a for $\text{Al}(\text{H}_2\text{O})_6^{3+}$ is much greater than K_b for SO_4^{2-} .

See Exercises 14.145 and 14.146

The acid–base properties of aqueous solutions of various salts are summarized in Table 14.6.

Table 14.6 | Acid–Base Properties of Various Types of Salts

Type of Salt	Examples	Comment	pH of Solution
Cation is from strong base; anion is from strong acid	KCl, KNO ₃ , NaCl, NaNO ₃	Neither acts as an acid or a base	Neutral
Cation is from strong base; anion is conjugate base of weak acid	NaC ₂ H ₃ O ₂ , KCN, NaF	Anion acts as a base; cation has no effect on pH	Basic
Cation is conjugate acid of weak base; anion is from strong acid	NH ₄ Cl, NH ₄ NO ₃	Cation acts as an acid; anion has no effect on pH	Acidic
Cation is conjugate acid of weak base; anion is conjugate base of weak acid	NH ₄ C ₂ H ₃ O ₂ , NH ₄ CN	Cation acts as an acid; anion acts as a base	Acidic if $K_a > K_b$, basic if $K_b > K_a$, neutral if $K_a = K_b$
Cation is highly charged metal ion; anion is from strong acid	Al(NO ₃) ₃ , FeCl ₃	Hydrated cation acts as an acid; anion has no effect on pH	Acidic

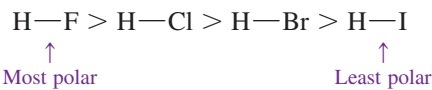
14.9 The Effect of Structure on Acid–Base Properties

We have seen that when a substance is dissolved in water, it produces an acidic solution if it can donate protons and produces a basic solution if it can accept protons. What structural properties of a molecule cause it to behave as an acid or as a base?

Any molecule containing a hydrogen atom is potentially an acid. However, many such molecules show no acidic properties. For example, molecules containing C—H bonds, such as chloroform (CHCl₃) and nitromethane (CH₃NO₂), do not produce acidic aqueous solutions because a C—H bond is both strong and nonpolar and thus there is no tendency to donate protons. On the other hand, although the H—Cl bond in gaseous hydrogen chloride is slightly stronger than a C—H bond, it is much more polar, and this molecule readily dissociates when dissolved in water.

Thus, there are two main factors that determine whether a molecule containing an X—H bond behaves as a Brønsted–Lowry acid: the strength of the bond and the polarity of the bond.

To explore these factors, let’s consider the relative acid strengths of the hydrogen halides. The bond polarities vary as shown



because electronegativity decreases going down the group. Based on the high polarity of the H—F bond, we might expect hydrogen fluoride to be a very strong acid. In fact, among HX molecules, HF is the only weak acid ($K_a = 7.2 \times 10^{-4}$) when dissolved in water. The H—F bond is unusually strong, as shown in Table 14.7, and thus is difficult to break. This contributes significantly to the reluctance of the HF molecules to dissociate in water.

Another important class of acids are the oxyacids, which as we saw in Section 14.2 characteristically contain the grouping H—O—X. Several series of oxyacids are listed with their K_a values in Table 14.8. Note from these data that for a given series, the acid strength increases with an increase in the number of oxygen atoms attached to the central atom. For example, in the series containing chlorine and a varying number of oxygen atoms, HOCl is a weak acid, but the acid strength is successively greater as the number of oxygen atoms increases. This happens because the very electronegative oxygen atoms are able to draw electrons away from the chlorine atom and the O—H bond (Fig. 14.9). The net effect is to both polarize and weaken the O—H bond; this effect becomes more important as the number of attached oxygen atoms increases.

Table 14.7 | Bond Strengths and Acid Strengths for Hydrogen Halides

H—X Bond	Bond Strength (kJ/mol)	Acid Strength in Water
H—F	565	Weak
H—Cl	427	Strong
H—Br	363	Strong
H—I	295	Strong

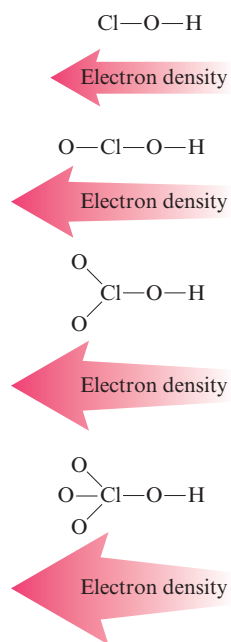


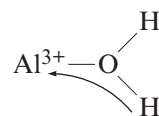
Figure 14.9 The effect of the number of attached oxygens on the O—H bond in a series of chlorine oxyacids. As the number of oxygen atoms attached to the chlorine atom increases, they become more effective at withdrawing electron density from the O—H bond, thereby weakening and polarizing it. This increases the tendency for the molecule to produce a proton, and so its acid strength increases.

Table 14.8 | Several Series of Oxyacids and Their K_a Values

Oxyacid	Structure	K_a Value
HClO ₄		Large ($\sim 10^7$)
HClO ₃		~ 1
HClO ₂		1.2×10^{-2}
HClO		3.5×10^{-8}
H ₂ SO ₄		Large
H ₂ SO ₃		1.5×10^{-2}
HNO ₃		Large
HNO ₂		4.0×10^{-4}

This means that a proton is most readily produced by the molecule with the largest number of attached oxygen atoms (HClO₄).

This type of behavior is also observed for hydrated metal ions. Earlier in this chapter, we saw that highly charged metal ions such as Al³⁺ produce acidic solutions. The acidity of the water molecules attached to the metal ion is increased by the attraction of electrons to the positive metal ion:



The greater the charge on the metal ion, the more acidic the hydrated ion becomes.

For acids containing the H—O—X grouping, the greater the ability of X to draw electrons toward itself, the greater the acidity of the molecule. Since the electronegativity of X reflects its ability to attract the electrons involved in bonding, we might expect acid strength to depend on the electronegativity of X. In fact, there is an excellent correlation between the electronegativity of X and the acid strength for oxyacids, as shown in Table 14.9.

Table 14.9 | Comparison of Electronegativity of X and K_a Value for a Series of Oxyacids

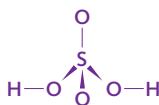
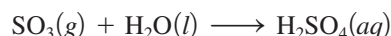
Acid	X	Electronegativity of X	K_a for Acid
HOCl	Cl	3.0	4×10^{-8}
HOBr	Br	2.8	2×10^{-9}
HOI	I	2.5	2×10^{-11}
HOCH ₃	CH ₃	2.3 (for carbon in CH ₃)	$\sim 10^{-15}$

14.10 Acid–Base Properties of Oxides

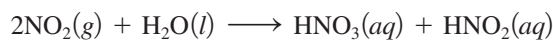
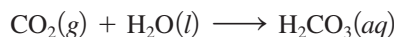
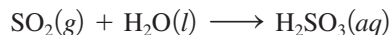
A compound containing the H—O—X group produces an acidic solution in water if the O—X bond is strong and covalent. If the O—X bond is ionic, the compound produces a basic solution in water.

We have just seen that molecules containing the grouping H—O—X can behave as acids and that the acid strength depends on the electron-withdrawing ability of X. But substances with this grouping also can behave as bases if the hydroxide ion instead of a proton is produced. What determines which behavior occurs? The answer lies mainly in the nature of the O—X bond. If X has a relatively high electronegativity, the O—X bond is covalent and strong. When the compound containing the H—O—X grouping is dissolved in water, the O—X bond remains intact. It will be the polar and relatively weak H—O bond that will tend to break, releasing a proton. On the other hand, if X has a very low electronegativity, the O—X bond will be ionic and subject to being broken in polar water. Examples are the ionic substances NaOH and KOH that dissolve in water to give the metal cation and the hydroxide ion.

We can use these principles to explain the acid–base behavior of oxides when they are dissolved in water. For example, when a covalent oxide such as sulfur trioxide is dissolved in water, an acidic solution results because sulfuric acid is formed:

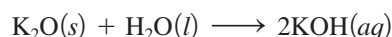
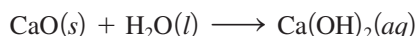


The structure of H_2SO_4 is shown in the margin. In this case, the strong, covalent O—S bonds remain intact and the H—O bonds break to produce protons. Other common covalent oxides that react with water to form acidic solutions are sulfur dioxide, carbon dioxide, and nitrogen dioxide, as shown by the following reactions:

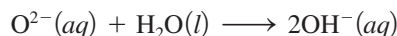


Thus, when a covalent oxide dissolves in water, an acidic solution forms. These oxides are called **acidic oxides**.

On the other hand, when an ionic oxide dissolves in water, a basic solution results, as shown by the following reactions:



These reactions can be explained by recognizing that the oxide ion has a high affinity for protons and reacts with water to produce hydroxide ions:



Thus, the most ionic oxides, such as those of the Group 1A(1) and 2A(2) metals, produce basic solutions when they are dissolved in water. As a result, these oxides are called **basic oxides**.

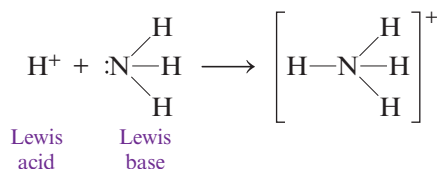
14.11 The Lewis Acid–Base Model

We have seen that the first successful conceptualization of acid–base behavior was proposed by Arrhenius. This useful but limited model was replaced by the more general Brønsted–Lowry model. An even more general model for acid–base behavior was suggested by G. N. Lewis in the early 1920s. A **Lewis acid** is an *electron-pair acceptor*, and a **Lewis base** is an *electron-pair donor*. Another way of saying this is that a Lewis acid has an empty atomic orbital that it can use to accept (share) an electron pair from a molecule that has a lone pair of electrons (Lewis base). The three models for acids and bases are summarized in Table 14.10.

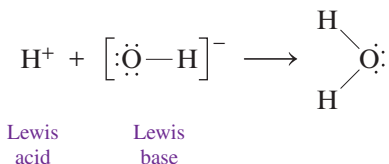
Table 14.10 | Three Models for Acids and Bases

Model	Definition of Acid	Definition of Base
Arrhenius	H ⁺ producer	OH [−] producer
Brønsted–Lowry	H ⁺ donor	H ⁺ acceptor
Lewis	Electron-pair acceptor	Electron-pair donor

Note that Brønsted–Lowry acid–base reactions (proton donor–proton acceptor reactions) are encompassed by the Lewis model. For example, the reaction between a proton and an ammonia molecule, that is,

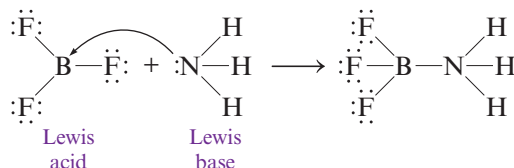


can be represented as a reaction between an electron-pair acceptor (H⁺) and an electron-pair donor (NH₃). The same holds true for a reaction between a proton and a hydroxide ion:



The Lewis model encompasses the Brønsted–Lowry model, but the reverse is not true.

The real value of the Lewis model for acids and bases is that it covers many reactions that do not involve Brønsted–Lowry acids. For example, consider the gas-phase reaction between boron trifluoride and ammonia:



Here, the electron-deficient BF₃ molecule (there are only six electrons around the boron) completes its octet by reacting with NH₃, which has a lone pair of electrons (Fig. 14.10). In fact, as mentioned in Chapter 8, the electron deficiency of boron trifluoride makes it very reactive toward any electron-pair donor. That is, it is a strong Lewis acid.

The hydration of a metal ion, such as Al³⁺, also can be viewed as a Lewis acid–base reaction:

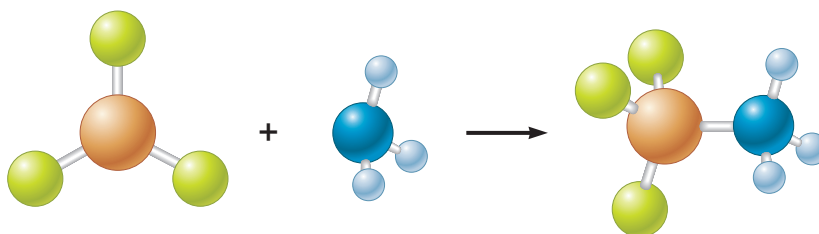
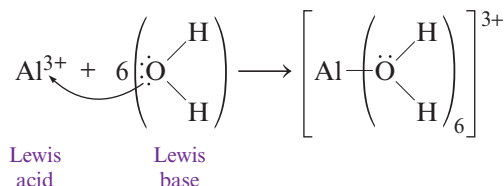
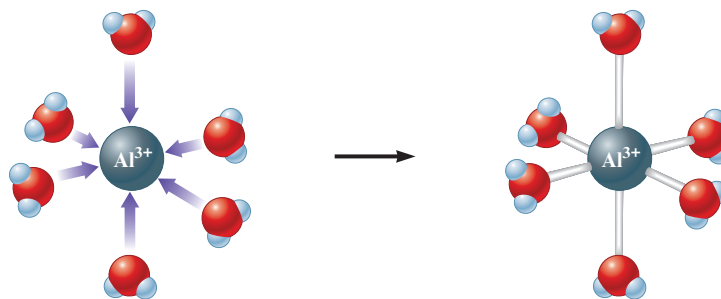
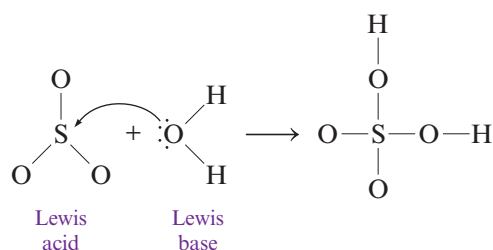


Figure 14.10 Reaction of BF₃ with NH₃.

Figure 14.11 The $\text{Al}(\text{H}_2\text{O})_6^{3+}$ ion.

Here, the Al^{3+} ion accepts one electron pair from each of six water molecules to form $\text{Al}(\text{H}_2\text{O})_6^{3+}$ (Fig. 14.11).

In addition, the reaction between a covalent oxide and water to form a Brønsted–Lowry acid can be defined as a Lewis acid–base reaction. An example is the reaction between sulfur trioxide and water:



Note that as the water molecule attaches to sulfur trioxide, a proton shift occurs to form sulfuric acid.

Interactive Example 14.22

An interactive version of this example with a step-by-step approach is available online.

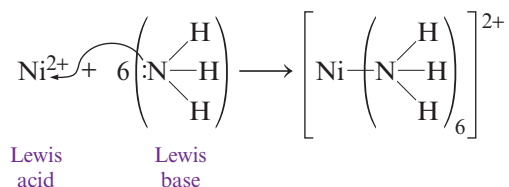
Lewis Acids and Bases

For each reaction, identify the Lewis acid and base.

- $\text{Ni}^{2+}(\text{aq}) + 6\text{NH}_3(\text{aq}) \longrightarrow \text{Ni}(\text{NH}_3)_6^{2+}(\text{aq})$
- $\text{H}^+(\text{aq}) + \text{H}_2\text{O}(\text{aq}) \rightleftharpoons \text{H}_3\text{O}^+(\text{aq})$

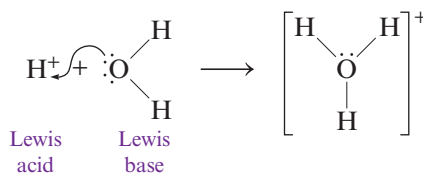
Solution

- a. Each NH_3 molecule donates an electron pair to the Ni^{2+} ion:



The nickel(II) ion is the Lewis acid, and ammonia is the Lewis base.

- b. The proton is the Lewis acid and the water molecule is the Lewis base:



See Exercises 14.153 and 14.154

14.12 Strategy for Solving Acid–Base Problems: A Summary

In this chapter, we have encountered many different situations involving aqueous solutions of acids and bases, and in the next chapter, we encounter still more. In solving for the equilibrium concentrations in these aqueous solutions, it is tempting to create a pigeonhole for each possible situation and to memorize the procedures necessary to deal with that particular case. This approach is just not practical and usually leads to frustration: Too many pigeonholes are required—there seems to be an infinite number of cases. But you can handle any case successfully by taking a systematic, patient, and thoughtful approach. When analyzing an acid–base equilibrium problem, do *not* ask yourself how a memorized solution can be used to solve the problem. Instead, ask this question: *What are the major species in the solution and what is their chemical behavior?*

The most important part of doing a complicated acid–base equilibrium problem is the analysis you do at the beginning of a problem.

What major species are present?

Does a reaction occur that can be assumed to go to completion?

What equilibrium dominates the solution?

Let the problem guide you. Be patient.

For Review

Key terms

Section 14.1

Arrhenius concept
Brønsted–Lowry model
hydronium ion
conjugate base
conjugate acid
conjugate acid–base pair
acid dissociation constant

Section 14.2

strong acid
weak acid
diprotic acid
oxyacids
organic acids
carboxyl group
monoprotic acids
amphoteric substance
autoionization
ion-product (dissociation) constant

Section 14.3

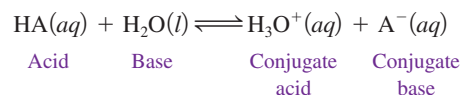
pH scale

Section 14.4

major species

Models for acids and bases

- › Arrhenius model
 - › Acids produce H^+ in solution
 - › Bases produce OH^- in solution
- › Brønsted–Lowry model
 - › An acid is a proton donor
 - › A base is a proton acceptor
 - › In this model, an acid molecule reacts with a water molecule, which behaves as a base:



to form a new acid (conjugate acid) and a new base (conjugate base).

- › Lewis model
 - › A Lewis acid is an electron-pair acceptor
 - › A Lewis base is an electron-pair donor

Acid–base equilibrium

- › The equilibrium constant for an acid dissociating (ionizing) in water is called K_a
- › The K_a expression is

$$K_a = \frac{[\text{H}_3\text{O}^+][\text{A}^-]}{[\text{HA}]}$$

which is often simplified as

$$K_a = \frac{[\text{H}^+][\text{A}^-]}{[\text{HA}]}$$

- › $[\text{H}_2\text{O}]$ is never included because it is assumed to be constant

Section 14.5

percent dissociation

Section 14.6

strong bases

slaked lime

lime–soda process

weak bases

amine

Section 14.7

polyprotic acid

triprotic acid

Section 14.8

salt

Section 14.10

acidic oxides

basic oxides

Section 14.11

Lewis acid

Lewis base

Acid strength

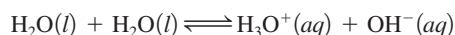
- › A strong acid has a very large K_a value
- › The acid completely dissociates (ionizes) in water
- › The dissociation (ionization) equilibrium position lies all the way to the right
- › Strong acids have very weak conjugate bases
- › The common strong acids are nitric acid $[\text{HNO}_3(aq)]$, hydrochloric acid $[\text{HCl}(aq)]$, sulfuric acid $[\text{H}_2\text{SO}_4(aq)]$, and perchloric acid $[\text{HClO}_4(aq)]$
- › A weak acid has a small K_a value
- › The acid dissociates (ionizes) to only a slight extent
- › The dissociation (ionization) equilibrium position lies far to the left
- › Weak acids have relatively strong conjugate bases
- › Percent dissociation of a weak acid

$$\% \text{ dissociation} = \frac{\text{amount dissociated (mol/L)}}{\text{initial concentration (mol/L)}} \times 100\%$$

- › The smaller the percent dissociation, the weaker the acid
- › Dilution of a weak acid increases its percent dissociation

Autoionization of water

- › Water is an amphoteric substance: It behaves as both an acid and a base
- › Water reacts with itself in an acid–base reaction



which leads to the equilibrium expression

$$K_w = [\text{H}_3\text{O}^+][\text{OH}^-] \quad \text{or} \quad [\text{H}^+][\text{OH}^-] = K_w$$

- › K_w is the ion-product constant for water
- › At 25°C in pure water, $[\text{H}^+] = [\text{OH}^-] = 1.0 \times 10^{-7}$, so $K_w = 1.0 \times 10^{-14}$
- › Acidic solution: $[\text{H}^+] > [\text{OH}^-]$
- › Basic solution: $[\text{OH}^-] > [\text{H}^+]$
- › Neutral solution: $[\text{H}^+] = [\text{OH}^-]$

The pH scale

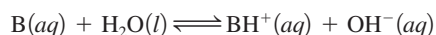
- › $\text{pH} = -\log [\text{H}^+]$
- › Since pH is a log scale, the pH changes by 1 for every 10-fold change in $[\text{H}^+]$
- › The log scale is also used for $[\text{OH}^-]$ and for K_a values

$$\text{pOH} = -\log [\text{OH}^-]$$

$$\text{p}K_a = -\log K_a$$

Bases

- › Strong bases are hydroxide salts, such as NaOH and KOH
- › Weak bases react with water to produce OH^-



- › The equilibrium constant for this reaction is called K_b where

$$K_b = \frac{[\text{BH}^+][\text{OH}^-]}{[\text{B}]}$$

- › In water, a base B is always competing with OH^- for a proton (H^+), so K_b values tend to be very small, thus making B a weak base (compared to OH^-)

Polyprotic acids

- › A polyprotic acid has more than one acidic proton
- › Polyprotic acids dissociate one proton at a time
 - › Each step has a characteristic K_a value
 - › Typically, for a weak polyprotic acid, $K_{a_1} > K_{a_2} > K_{a_3}$
- › Sulfuric acid is unique:
 - › It is a strong acid in the first dissociation step (K_{a_1} is very large)
 - › It is a weak acid in the second step

Acid–base properties of salts

- › Can produce acidic, basic, or neutral solutions
- › Salts that contain
 - › cations of strong bases and anions of strong acids produce neutral solutions
 - › cations of strong bases and anions of weak acids produce basic solutions
 - › cations of weak bases and anions of strong acids produce acidic solutions
- › Acidic solutions are produced by salts containing a highly charged metal cation—for example, Al^{3+} and Fe^{3+}

Effect of structure on acid–base properties

- › Many substances that function as acids or bases contain the H—O—X grouping
 - › Molecules in which the O—X bond is strong and covalent tend to behave as acids
 - › As X becomes more electronegative, the acid becomes stronger
 - › When the O—X bond is ionic, the substance behaves as a base, releasing OH^- ions in water

Review Questions

1. Define each of the following:

- a. Arrhenius acid
- b. Brønsted–Lowry acid
- c. Lewis acid

Which of the definitions is most general? Write reactions to justify your answer.

2. Define or illustrate the meaning of the following terms:

- a. K_a reaction
- b. K_a equilibrium constant
- c. K_b reaction
- d. K_b equilibrium constant
- e. conjugate acid–base pair

3. Define or illustrate the meaning of the following terms:

- a. amphoteric
- b. K_w reaction
- c. K_w equilibrium constant
- d. pH
- e. pOH
- f. $\text{p}K_w$

Give the conditions for a neutral aqueous solution at 25°C , in terms of $[\text{H}^+]$, pH, and the relationship between $[\text{H}^+]$ and $[\text{OH}^-]$. Do the same for an acidic solution and for a basic solution. As a solution becomes more acidic, what happens to pH, pOH, $[\text{H}^+]$, and $[\text{OH}^-]$? As a solution becomes more basic, what happens to pH, pOH, $[\text{H}^+]$, and $[\text{OH}^-]$?

4. How is acid strength related to the value of K_a ? What is the difference between strong acids and weak acids (see Table 14.1)? As the strength of an acid increases, what happens to the strength of the conjugate base? How is base strength related to the value of K_b ? As the strength of a base increases, what happens to the strength of the conjugate acid?

5. Two strategies are followed when solving for the pH of an acid in water. What is the strategy for calculating the pH of a strong acid in water? What major assumptions are made when solving strong acid problems? The best way to recognize strong acids is to memorize them. List the six common strong acids (the two not listed in the text are HBr and HI).

Most acids, by contrast, are weak acids. When solving for the pH of a weak acid in water, you must have

the K_a value. List two places in this text that provide K_a values for weak acids. You can utilize these tables to help you recognize weak acids. What is the strategy for calculating the pH of a weak acid in water? What assumptions are generally made? What is the 5% rule? If the 5% rule fails, how do you calculate the pH of a weak acid in water?

6. Two strategies are also followed when solving for the pH of a base in water. What is the strategy for calculating the pH of a strong base in water? List the strong bases mentioned in the text that should be committed to memory. Why is calculating the pH of $\text{Ca}(\text{OH})_2$ solutions a little more difficult than calculating the pH of NaOH solutions?

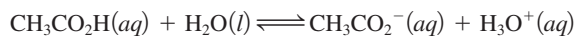
Most bases are weak bases. The presence of what element most commonly results in basic properties for an organic compound? What is present on this element in compounds that allows it to accept a proton?

Table 14.3 and Appendix 5 of the text list K_b values for some weak bases. What strategy is used to solve for the pH of a weak base in water? What assumptions are made when solving for the pH of weak base solutions? If the 5% rule fails, how do you calculate the pH of a weak base in water?

7. Table 14.4 lists the stepwise K_a values for some polyprotic acids. What is the difference between a monoprotic acid, a diprotic acid, and a triprotic acid? Most polyprotic acids are weak acids; the major exception is H_2SO_4 . To solve for the pH of a solution of H_2SO_4 , you must generally solve a strong acid problem as well as a weak acid problem. Explain. Write out the reactions that refer to K_{a1} and K_{a2} for H_2SO_4 .

For H_3PO_4 , $K_{a1} = 7.5 \times 10^{-3}$, $K_{a2} = 6.2 \times 10^{-8}$, and $K_{a3} = 4.8 \times 10^{-13}$. Write out the reactions that refer to the K_{a1} , K_{a2} , and K_{a3} equilibrium constants. What are the three acids in a solution of H_3PO_4 ? Which acid is strongest? What are the three conjugate bases in a solution of H_3PO_4 ? Which conjugate base is strongest? Summarize the strategy for calculating the pH of a polyprotic acid in water.

8. For conjugate acid–base pairs, how are K_a and K_b related? Consider the reaction of acetic acid in water



where $K_a = 1.8 \times 10^{-5}$.

- Which two bases are competing for the proton?
- Which is the stronger base?
- In light of your answer to part b, why do we classify the acetate ion (CH_3CO_2^-) as a weak base? Use an appropriate reaction to justify your answer.

In general, as base strength increases, conjugate acid strength decreases. Explain why the conjugate acid of the weak base NH_3 is a weak acid.

To summarize, the conjugate base of a weak acid is a weak base and the conjugate acid of a weak base is a weak acid (weak gives you weak). Assuming K_a for a monoprotic strong acid is 1×10^6 , calculate K_b for the conjugate base of this strong acid. Why do conjugate bases of strong acids have no basic properties in water? List the conjugate bases of the six common strong acids. To tie it all together, some instructors have students think of Li^+ , K^+ , Rb^+ , Cs^+ , Ca^{2+} , Sr^{2+} , and Ba^{2+} as the conjugate acids of the strong bases LiOH , KOH , RbOH , CsOH , $\text{Ca}(\text{OH})_2$, $\text{Sr}(\text{OH})_2$, and $\text{Ba}(\text{OH})_2$. Although not technically correct, the conjugate acid strength of these cations is similar to the conjugate base strength of the strong acids. That is, these cations have no acidic properties in water; similarly, the conjugate bases of strong acids have no basic properties (strong gives you worthless). Fill in the blanks with the correct response. The conjugate base of a weak acid is a _____ base. The conjugate acid of a weak base is a _____ acid. The conjugate base of a strong acid is a _____ base. The conjugate acid of a strong base is a _____ acid. (Hint: Weak gives you weak and strong gives you worthless.)

9. What is a salt? List some anions that behave as weak bases in water. List some anions that have no basic properties in water. List some cations that behave as weak acids in water. List some cations that have no acidic properties in water. Using these lists, give some formulas for salts that have only weak base properties in water. What strategy would you use to solve for the pH of these basic salt solutions? Identify some salts that have only weak acid properties in water. What strategy would you use to solve for the pH of these acidic salt solutions? Identify some salts that have no acidic or basic properties in water (produce neutral solutions). When a salt contains both a weak acid ion and a weak base ion, how do you predict whether the solution pH is acidic, basic, or neutral?

10. For oxyacids, how does acid strength depend on

- the strength of the bond to the acidic hydrogen atom?
- the electronegativity of the element bonded to the oxygen atom that bears the acidic hydrogen?
- the number of oxygen atoms?

How does the strength of a conjugate base depend on these factors?

What type of solution forms when a nonmetal oxide dissolves in water? Give an example of such an oxide. What type of solution forms when a metal oxide dissolves in water? Give an example of such an oxide.

Active Learning Questions

These questions are designed to be used by groups of students in class.

- Consider two beakers of pure water at different temperatures. How do their pH values compare? Which is more acidic? more basic? Explain.
- Differentiate between the terms *strength* and *concentration* as they apply to acids and bases. When is HCl strong? Weak? Concentrated? Dilute? Answer the same questions for ammonia. Is the conjugate base of a weak acid a strong base?
- Sketch two graphs: (a) percent dissociation for weak acid HA versus the initial concentration of HA ($[HA]_0$) and (b) H^+ concentration versus $[HA]_0$. Explain both.
- Consider a solution prepared by mixing a weak acid HA and HCl. What are the major species? Explain what is occurring in solution. How would you calculate the pH? What if you added NaA to this solution? Then added NaOH?
- Explain why salts can be acidic, basic, or neutral, and show examples. Do this without specific numbers.
- What is meant by pH? True or false: A strong acid solution always has a lower pH than a weak acid solution. Provide examples to prove your answer.
- You are asked to calculate the H^+ concentration in a solution of NaOH(aq). Because sodium hydroxide is a base, can we say there is no H^+ , since having H^+ would imply that the solution is acidic?
- Consider a solution prepared by mixing a weak acid HA, HCl, and NaA. Which of the following statements best describes what happens?
 - The H^+ from the HCl reacts completely with the A^- from the NaA. Then the HA dissociates somewhat.
 - The H^+ from the HCl reacts somewhat with the A^- from the NaA to make HA, while the HA is dissociating. Eventually you have equal amounts of everything.
 - The H^+ from the HCl reacts somewhat with the A^- from the NaA to make HA while the HA is dissociating. Eventually all the reactions have equal rates.
 - The H^+ from the HCl reacts completely with the A^- from the NaA. Then the HA dissociates somewhat until "too much" H^+ and A^- are formed, so the H^+ and A^- react to form HA, and so on. Eventually equilibrium is reached.
 Justify your choice, and for choices you did not pick, explain what is wrong with them.
- Consider a solution formed by mixing 100.0 mL of 0.10 M HA ($K_a = 1.0 \times 10^{-6}$), 100.00 mL of 0.10 M NaA, and 100.0 mL of 0.10 M HCl. In calculating the pH for the final solution, you would make some assumptions about the order in which various reactions occur to simplify the calculations. State these assumptions. Does it matter whether the reactions actually occur in the assumed order? Explain.
- A certain sodium compound is dissolved in water to liberate Na^+ ions and a certain negative ion. What evidence would you look for to determine whether the anion is behaving as an acid or a base? How could you tell whether the anion is a strong base? Explain how the anion could behave simultaneously as an acid and a base.
- Acids and bases can be thought of as chemical opposites (acids are proton donors, and bases are proton acceptors). Therefore, one might think that $K_a = 1/K_b$. Why isn't this the case? What is the relationship between K_a and K_b ? Prove it with a derivation.
- Consider the equation:

$$HA(aq) + H_2O(l) \rightleftharpoons H_3O^+(aq) + A^-(aq).$$
 - If water is a better base than A^- , which way will the equilibrium lie?
 - If water is a better base than A^- , is HA a strong or a weak acid?
 - If water is a better base than A^- , is the value of K_a greater or less than 1?
- You mix a solution of a strong acid with a pH = 4.0 and an equal volume of another strong acid solution having a pH = 6.0. Is the final pH less than 4.0, equal to 4.0, between 4.0 and 5.0, equal to 5.0, between 5.0 and 6.0, equal to 6.0, or greater than 6.0? Explain.
- Consider two solutions of the salts NaX(aq) and NaY(aq) at equal concentrations. What would you need to know to determine which solution has the higher pH? Explain how you would decide (perhaps even provide a sample calculation).
- Why is the pH of water at 25°C equal to 7.00?
- Can the pH of a solution be negative? Explain.
- Is the conjugate base of a weak acid a strong base? Explain. Explain why Cl^- does not affect the pH of an aqueous solution.
- The salt BX, when dissolved in water, produces an acidic solution. Which of the following could be true? (There may be more than one correct answer.)
 - The acid HX is a weak acid.
 - The acid HX is a strong acid.
 - The cation B^+ is a weak acid.
 Explain.
- Consider two separate aqueous solutions: one containing a weak acid and other containing HCl. Assuming you started with 10 molecules of each:
 - Draw a picture of what each solution looks like at equilibrium.
 - What are the major species in each beaker?
 - From your pictures, determine the K_a values for each acid.
 - Calculate the pH of 0.1 M solutions of each acid.
 - Order the following from strongest to weakest base: H_2O , A^- , Cl^- . Explain your order.
- Match the following pH values: 1, 2, 5, 6, 6.5, 8, 11, 11, and 13 with the following chemicals (of equal concentration): HBr, NaF, NaCN, NaOH, NH_4F , CH_3NH_3F , HF, HCN, and NH_3 . Answer this question without calculating the actual pH values of the various solutions.

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the Solutions Guide, as found on the Instructor Companion Site.

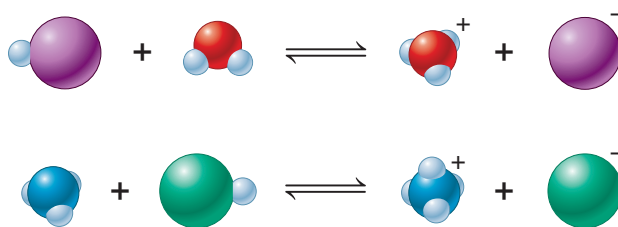
Questions

21. Anions containing hydrogen (e.g., HCO_3^- and H_2PO_4^-) usually show amphoteric behavior. Write equations illustrating the amphoterism of these two anions.
22. Which of the following conditions indicate an *acidic* solution at 25°C ?
 - a. $\text{pH} = 3.04$
 - b. $[\text{H}^+] > 1.0 \times 10^{-7} \text{ M}$
 - c. $\text{pOH} = 4.51$
 - d. $[\text{OH}^-] = 3.21 \times 10^{-12} \text{ M}$
23. Which of the following conditions indicate a *basic* solution at 25°C ?
 - a. $\text{pOH} = 11.21$
 - b. $\text{pH} = 9.42$
 - c. $[\text{OH}^-] > [\text{H}^+]$
 - d. $[\text{OH}^-] > 1.0 \times 10^{-7} \text{ M}$
24. The pH of a solution is raised from 3.0 to 5.0. Which of the following statements describing this process is/are *false*?
 - a. The pOH will be lowered from 11.0 to 9.0
 - b. The $[\text{H}^+]$ will be decreased by a factor of 100.
 - c. The final $[\text{OH}^-]$ (at $\text{pH} = 5.0$) is $1 \times 10^{-9} \text{ M}$.
 - d. The initial $[\text{H}^+]$ (at $\text{pH} = 3.0$) is $1 \times 10^{-3} \text{ M}$.
 - e. The initial solution could be $1 \times 10^{-11} \text{ M NaOH}$.
25. Which of the following correspond(s) to the reaction associated with the K_a equilibrium constant for the substance listed first in each equation?
 - a. $\text{HCN}(aq) + \text{OH}^-(aq) \rightleftharpoons \text{CN}^-(aq) + \text{H}_2\text{O}(l)$
 - b. $\text{HCl}(aq) + \text{NaOH}(aq) \rightleftharpoons \text{NaCl}(aq) + \text{H}_2\text{O}(l)$
 - c. $\text{F}^-(aq) + \text{H}_2\text{O}(l) \rightleftharpoons \text{HF}(aq) + \text{OH}^-(aq)$
 - d. $\text{HCN}(aq) + \text{H}_2\text{O}(l) \rightleftharpoons \text{H}_3\text{O}^+(aq) + \text{CN}^-(aq)$
26. What is the $\text{p}K_a$ of an acid? As the $\text{p}K_a$ value increases, does acid strength increase or decrease? Explain.
27. How many significant figures are there in the following numbers: 10.78, 6.78, 0.78? If these were pH values, to how many significant figures can you express the $[\text{H}^+]$? Explain any discrepancies between your answers to the two questions.
28. In terms of orbitals and electron arrangements, what must be present for a molecule or an ion to act as a Lewis acid? What must be present for a molecule or an ion to act as a Lewis base?
29. Consider the autoionization of liquid ammonia:

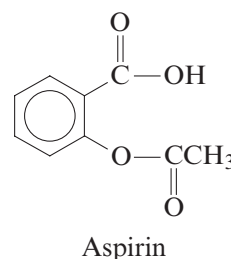
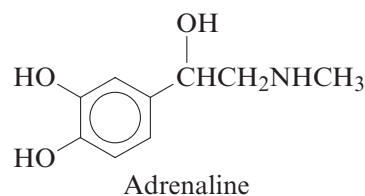


Label each of the species in the equation as an acid or a base and explain your answer.

30. The following are representations of acid–base reactions:



- a. Label each of the species in both equations as an acid or a base and explain your answers.
- b. For those species that are acids, which labels apply: Arrhenius acid, Brønsted–Lowry acid, Lewis acid? What about the bases?
31. Give three example solutions that fit each of the following descriptions.
 - a. a strong electrolyte solution that is very acidic
 - b. a strong electrolyte solution that is slightly acidic
 - c. a strong electrolyte solution that is very basic
 - d. a strong electrolyte solution that is slightly basic
 - e. a strong electrolyte solution that is neutral
32. Derive an expression for the relationship between $\text{p}K_a$ and $\text{p}K_b$ for a conjugate acid–base pair. ($\text{p}K = -\log K$.)
33. Consider the following statements. Write out an example reaction and K expression that is associated with each statement.
 - a. The autoionization of water.
 - b. An acid reacts with water to produce the conjugate base of the acid and the hydronium ion.
 - c. A base reacts with water to produce the conjugate acid of the base and the hydroxide ion.
34. The structures of adrenaline and aspirin are shown below:



Label adrenaline and aspirin as a weak acid or a weak base. Explain how you can determine this from the structures.

35. Students are often surprised to learn that organic acids, such as acetic acid, contain —OH groups. Actually, all oxyacids contain hydroxyl groups. Sulfuric acid, usually written as H_2SO_4 , has the structural formula $\text{SO}_2(\text{OH})_2$, where S is the central atom. Identify the acids whose structural formulas are shown below. Why do they behave as acids, while NaOH and KOH are bases?
- a. $\text{SO}(\text{OH})_2$ b. $\text{ClO}_2(\text{OH})$ c. $\text{HPO}(\text{OH})_2$
36. Which of the following statements is(are) *true*? Correct the false statements.
- When a base is dissolved in water, the lowest possible pH of the solution is 7.0.
 - When an acid is dissolved in water, the lowest possible pH is 0.
 - A strong acid solution will have a lower pH than a weak acid solution.
 - A 0.0010-*M* $\text{Ba}(\text{OH})_2$ solution has a pOH that is twice the pOH value of a 0.0010-*M* KOH solution.
37. Consider the following mathematical expressions.
- $[\text{H}^+] = [\text{HA}]_0$
 - $[\text{H}^+] = (K_a \times [\text{HA}]_0)^{1/2}$
 - $[\text{OH}^-] = 2[\text{B}]_0$
 - $[\text{OH}^-] = (K_b \times [\text{B}]_0)^{1/2}$
- For each expression, give three solutions where the mathematical expression would give a good approximation for the $[\text{H}^+]$ or $[\text{OH}^-]$. $[\text{HA}]_0$ and $[\text{B}]_0$ represent initial concentrations of an acid or a base.
38. Consider a 0.10-*M* H_2CO_3 solution and a 0.10-*M* H_2SO_4 solution. Without doing any detailed calculations, choose one of the following statements that best describes the $[\text{H}^+]$ of each solution and explain your answer.
- The $[\text{H}^+]$ is less than 0.10 *M*.
 - The $[\text{H}^+]$ is 0.10 *M*.
 - The $[\text{H}^+]$ is between 0.10 *M* and 0.20 *M*.
 - The $[\text{H}^+]$ is 0.20 *M*.
39. When first studying acid–base chemistry, students sometimes assume that the conjugate base of a weak acid is a strong base. However, this assumption is false. Which of the following *best* explains why the conjugate base of a weak acid is not a strong base?
- The conjugate bases of weak acids all have K_b greater than 1
 - The conjugate bases of weak acids all have K_b values equal to 1
 - The conjugate bases of weak acids all have K_b values less than 1
 - The conjugate bases of weak acids all have K_b values less than $K_w (= 1.0 \times 10^{-14})$.
40. Consider the statement: the species Cl^- is a terrible base in aqueous solution. Which of the following best explains why this statement is true or false and why?
- True; this is because Cl^- is the conjugate base of a weak acid.
 - False; the species Cl^- is a good base in aqueous solution because it is the conjugate base of a strong acid.
 - True; this is because Cl^- is a good proton donor.
 - False; the species Cl^- is a good base in aqueous solution because of its high electronegativity.

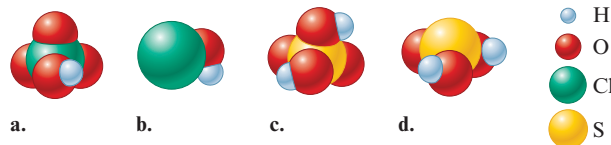
- True; this is because water has a much stronger attraction for protons than does Cl^- .
41. Of the hydrogen halides, only HF is a weak acid. Give a possible explanation.
42. Explain why the following are done, both of which are related to acid–base chemistry.
- Power plants burning coal with high sulfur content use scrubbers to help eliminate sulfur emissions.
 - A gardener mixes lime (CaO) into the soil of his garden.

Exercises

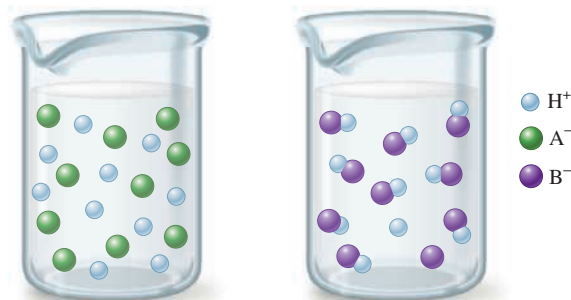
In this section similar exercises are paired.

Nature of Acids and Bases

43. Write balanced equations that describe the following reactions.
- the dissociation of perchloric acid in water
 - the dissociation of propanoic acid ($\text{CH}_3\text{CH}_2\text{CO}_2\text{H}$) in water
 - the dissociation of ammonium ion in water
44. Write the dissociation reaction and the corresponding K_a equilibrium expression for each of the following acids in water.
- HCN
 - HOC_6H_5
 - $\text{C}_6\text{H}_5\text{NH}_3^+$
45. For each of the following aqueous reactions, identify the acid, the base, the conjugate base, and the conjugate acid.
- $\text{H}_2\text{O} + \text{H}_2\text{CO}_3 \rightleftharpoons \text{H}_3\text{O}^+ + \text{HCO}_3^-$
 - $\text{C}_5\text{H}_5\text{NH}^+ + \text{H}_2\text{O} \rightleftharpoons \text{C}_5\text{H}_5\text{N} + \text{H}_3\text{O}^+$
 - $\text{HCO}_3^- + \text{C}_5\text{H}_5\text{NH}^+ \rightleftharpoons \text{H}_2\text{CO}_3 + \text{C}_5\text{H}_5\text{N}$
46. For each of the following aqueous reactions, identify the acid, the base, the conjugate base, and the conjugate acid.
- $\text{Al}(\text{H}_2\text{O})_6^{3+} + \text{H}_2\text{O} \rightleftharpoons \text{H}_3\text{O}^+ + \text{Al}(\text{H}_2\text{O})_5(\text{OH})^{2+}$
 - $\text{H}_2\text{O} + \text{HONH}_3^+ \rightleftharpoons \text{HONH}_2 + \text{H}_3\text{O}^+$
 - $\text{HOCl} + \text{C}_6\text{H}_5\text{NH}_2 \rightleftharpoons \text{OCl}^- + \text{C}_6\text{H}_5\text{NH}_3^+$
47. Classify each of the following as a strong acid or a weak acid.



48. Consider the following illustrations:



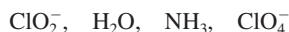
Which beaker best illustrates what happens when the following acids are dissolved in water?

- a. HNO_2 d. HF
b. HNO_3 e. $\text{HC}_2\text{H}_3\text{O}_2$
c. HCl

49. Use Table 14.2 to order the following from the strongest to the weakest acid.



50. Use Table 14.2 to order the following from the strongest to the weakest base.



51. You may need Table 14.2 to answer the following questions.

- a. Which is the stronger acid, HCl or H_2O ?
b. Which is the stronger acid, H_2O or HNO_2 ?
c. Which is the stronger acid, HCN or HOC_6H_5 ?

52. You may need Table 14.2 to answer the following questions.

- a. Which is the stronger base, Cl^- or H_2O ?
b. Which is the stronger base, H_2O or NO_2^- ?
c. Which is the stronger base, CN^- or OC_6H_5^- ?

Autoionization of Water and the pH Scale

53. Calculate the $[\text{OH}^-]$ of each of the following solutions at 25°C . Identify each solution as neutral, acidic, or basic.

- a. $[\text{H}^+] = 1.0 \times 10^{-7} \text{ M}$
b. $[\text{H}^+] = 8.3 \times 10^{-16} \text{ M}$
c. $[\text{H}^+] = 12 \text{ M}$
d. $[\text{H}^+] = 5.4 \times 10^{-5} \text{ M}$

Also calculate the pH and pOH of each of these solutions.

54. Calculate the $[\text{H}^+]$ of each of the following solutions at 25°C . Identify each solution as neutral, acidic, or basic.

- a. $[\text{OH}^-] = 1.5 \text{ M}$
b. $[\text{OH}^-] = 3.6 \times 10^{-15} \text{ M}$
c. $[\text{OH}^-] = 1.0 \times 10^{-7} \text{ M}$
d. $[\text{OH}^-] = 7.3 \times 10^{-4} \text{ M}$

Also calculate the pH and pOH of each of these solutions.

55. Values of K_w as a function of temperature are as follows:

Temperature ($^\circ\text{C}$)	K_w
0	1.14×10^{-15}
25	1.00×10^{-14}
35	2.09×10^{-14}
50	5.47×10^{-14}

- a. Is the autoionization of water exothermic or endothermic?
b. Calculate $[\text{H}^+]$ and $[\text{OH}^-]$ in a neutral solution at 50°C .

56. At 40°C the pH of pure water is 6.77.

- a. Calculate the $[\text{H}^+]$ and $[\text{OH}^-]$ in pure water at 40°C .
b. Calculate K_w for pure water at 40°C .
c. If the hydroxide ion concentration in a solution is 0.10 M , what is the pH at 40°C ?

57. Calculate $[\text{H}^+]$ and $[\text{OH}^-]$ for each solution at 25°C . Identify each solution as neutral, acidic, or basic.

- a. $\text{pH} = 7.40$ (the normal pH of blood)
b. $\text{pH} = 15.3$
c. $\text{pH} = -1.0$
d. $\text{pH} = 3.20$
e. $\text{pOH} = 5.0$
f. $\text{pOH} = 9.60$

58. Fill in the missing information in the following table.

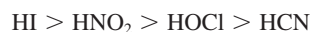
	pH	pOH	$[\text{H}^+]$	$[\text{OH}^-]$	Acidic, Basic, or Neutral?
Solution a	9.63				
Solution b				$3.9 \times 10^{-6} \text{ M}$	
Solution c			0.027 M		
Solution d		1.22			

59. The pH of a sample of gastric juice in a person's stomach is 2.1. Calculate the pOH, $[\text{H}^+]$, and $[\text{OH}^-]$ for this sample. Is gastric juice acidic or basic?

60. An antacid purchased at a local drug store has a pOH of 2.3. Calculate the pH, $[\text{H}^+]$, and $[\text{OH}^-]$ of this solution. Is the antacid acidic or basic?

Solutions of Acids

61. The following acids are listed in order of *decreasing* acid strength in water:



Which of the following statements is/are *false* concerning these acids?

- a. HI is assumed to be 100% dissociated in water.
b. The K_a value for HNO_2 is larger than the K_a value for HCN .
c. NO_2^- is a stronger base than I^- .
d. The $[\text{H}^+]$ in a 1.0 M HOCl solution would be larger than the $[\text{H}^+]$ in a 1.0 M HCN solution.
e. The pH of a 0.10 M HCN solution would be lower than the pH of a 0.10 M HNO_2 solution.

62. Which of the following statements about 1.0 M solutions of weak acid is/are *true*?

- a. As the K_a value increases, the pH of the solution decreases.
b. As the K_a value increases, the percent dissociation of the acid increases.
c. As the K_a value increases, the strength of the conjugate base decreases.
d. As the K_a value increases, the $[\text{H}^+]$ in solution increases.

63. What are the major species present in 0.250-M solutions of each of the following acids? Calculate the pH of each of these solutions.

- a. HClO_4
b. HNO_3

64. A solution is prepared by adding 50.0 mL of 0.050 M HBr to 150.0 mL of 0.10 M HI . Calculate $[\text{H}^+]$ and the pH of this solution. HBr and HI are both considered strong acids.

65. Calculate the pH of each of the following solutions of a strong acid in water.
- 0.10 M HCl
 - 5.0 M HClO₄
 - 1.0×10^{-11} M HI
66. Calculate the pH of each of the following solutions containing a strong acid in water.
- 2.0×10^{-2} M HNO₃
 - 4.0 M HNO₃
 - 6.2×10^{-12} M HNO₃
67. Calculate the concentration of an aqueous HBr solution that has pH = 4.25. HBr is a strong acid.
68. How many moles of NO₃⁻ are present in 250.0 mL of a nitric acid solution having a pH of 5.10?
69. How would you prepare 1600 mL of a pH = 1.50 solution using concentrated (12 M) HCl?
70. A solution is prepared by adding 50.0 mL concentrated hydrochloric acid and 20.0 mL concentrated nitric acid to 300 mL water. More water is added until the final volume is 1.00 L. Calculate [H⁺], [OH⁻], and the pH for this solution. [Hint: Concentrated HCl is 38% HCl (by mass) and has a density of 1.19 g/mL; concentrated HNO₃ is 70.% HNO₃ (by mass) and has a density of 1.42 g/mL.]
71. One mole of a weak acid, HA, is dissolved in 1.0 L of water and no other substance is added. Which of these statements (to a close approximation) is/are true?
- [HA] = [A⁻]
 - [HA] = [OH⁻]
 - [A⁻] = [OH⁻]
 - [H⁺] = [A⁻]
 - [H⁺] = [OH⁻]
72. 1.0 mol of a weak acid, HOCl, is dissolved in 2.0 L of water. After equilibrium is reached, which of the following correctly orders the concentration of species present from *most* to *least* concentrated?
- [OCl⁻] > [HOCl] > [H⁺]
 - [H⁺] > [OCl⁻] > [HOCl]
 - [HOCl] > [OH⁻] > [OCl⁻]
 - [OCl⁻] > [OH⁻] > [HOCl]
 - [HOCl] > [OCl⁻] > [OH⁻]
73. What are the major species present in 0.250 M solutions of each of the following acids? Calculate the pH of each of these solutions.
- HNO₂
 - CH₃CO₂H (HC₂H₃O₂)
74. What are the major species present in 0.250 M solutions of each of the following acids? Calculate the pH of each of these solutions.
- HOC₆H₅
 - HCN
75. Calculate the concentration of all species present and the pH of a 0.020-M HF solution.
76. Monochloroacetic acid, HC₂H₂ClO₂, is a skin irritant that is used in "chemical peels" intended to remove the top layer of dead skin from the face and ultimately improve the complexion. The value of K_a for monochloroacetic acid is 1.35×10^{-3} . Calculate the pH of a 0.10-M solution of monochloroacetic acid.
77. For propanoic acid (HC₃H₅O₂, $K_a = 1.3 \times 10^{-5}$), determine the concentration of all species present, the pH, and the percent dissociation of a 0.100-M solution.
78. A solution is prepared by dissolving 0.56 g benzoic acid (C₆H₅CO₂H, $K_a = 6.4 \times 10^{-5}$) in enough water to make 1.0 L of solution. Calculate [C₆H₅CO₂H], [C₆H₅CO₂⁻], [H⁺], [OH⁻], and the pH of this solution.
79. A typical aspirin tablet contains 325 mg acetylsalicylic acid (HC₉H₇O₄). Calculate the pH of a solution that is prepared by dissolving two aspirin tablets in enough water to make one cup (237 mL) of solution. Assume the aspirin tablets are pure acetylsalicylic acid, $K_a = 3.3 \times 10^{-4}$.
80. Saccharin, a sugar substitute, has the formula HC₇H₄NSO₃ and is a weak acid with $K_a = 2.0 \times 10^{-12}$. If 100.0 g of saccharin is dissolved in enough water to make 340 mL of solution, calculate the pH of the resulting solution.
81. Consider a 0.10 M solution of a weak acid, HA. If pH = 3.00 for this solution, determine the equilibrium concentration of the conjugate base ([A⁻] = ?).
82. Consider a 1.0×10^{-2} M solution of a monoprotic acid, HX, where the equilibrium concentration of X⁻ is 2.5×10^{-6} M. Which of the following statements is/are false concerning this solution?
- HX is a weak acid.
 - At equilibrium, [HX] = 1.0×10^{-2} M.
 - At equilibrium, [OH⁻] = 4.0×10^{-9} M.
 - To reach equilibrium, the acid (HX) is $2.5 \times 10^{-2}\%$ dissociated.
 - At equilibrium, pH = 4.80.
83. Calculate the pH of a solution that contains 1.0 M HF and 1.0 M HOC₆H₅. Also calculate the concentration of OC₆H₅⁻ in this solution at equilibrium.
84. A solution contains a mixture of acids: 0.50 M HA ($K_a = 1.0 \times 10^{-3}$), 0.20 M HB ($K_a = 1.0 \times 10^{-10}$), and 0.10 M HC ($K_a = 1.0 \times 10^{-12}$). Calculate the [H⁺] in this solution.
85. Calculate the percent dissociation of the acid in each of the following solutions.
- 0.50 M acetic acid
 - 0.050 M acetic acid
 - 0.0050 M acetic acid
 - Use Le Châtelier's principle to explain why percent dissociation increases as the concentration of a weak acid decreases.
 - Even though the percent dissociation increases from solutions a to c, the [H⁺] decreases. Explain.
86. What is the percent dissociation of a 0.70 M solution of HOBr ($K_a = 2.0 \times 10^{-9}$)?
87. A 0.15-M solution of a weak acid is 3.0% dissociated. Calculate K_a .
88. A 1.0×10^{-2} -M solution of cyanic acid (HOCN) is 17% dissociated. Calculate K_a for cyanic acid.
89. Trichloroacetic acid (CCl₃CO₂H) is a corrosive acid that is used to precipitate proteins. The pH of a 0.050-M solution of trichloroacetic acid is the same as the pH of a 0.040-M HClO₄ solution. Calculate K_a for trichloroacetic acid.

90. The pH of a 0.063-M solution of hypobromous acid (HOBr but usually written HBrO) is 4.95. Calculate K_a .

91. What initial concentration of HF ($K_a = 7.2 \times 10^{-4}$) has the same pH as that of 0.010 M HCl?

92. A typical sample of vinegar has a pH of 3.0. Assuming that vinegar is only an aqueous solution of acetic acid ($K_a = 1.8 \times 10^{-5}$), calculate the concentration of acetic acid in vinegar.

93. One mole of a weak acid HA was dissolved in 2.0 L of solution. After the system had come to equilibrium, the concentration of HA was found to be 0.45 M. Calculate K_a for HA.

94. An acid HX is 25% dissociated in water. If the equilibrium concentration of HX is 0.30 M, calculate the K_a value for HX.

Solutions of Bases

95. Write the reaction and the corresponding K_b equilibrium expression for each of the following substances acting as bases in water.

- NH_3
- $\text{C}_5\text{H}_5\text{N}$

96. Write the reaction and the corresponding K_b equilibrium expression for each of the following substances acting as bases in water.

- aniline, $\text{C}_6\text{H}_5\text{NH}_2$
- dimethylamine, $(\text{CH}_3)_2\text{NH}$

97. Use Table 14.3 to help order the following bases from strongest to weakest.



Also order the following acids from strongest to weakest.



98. Use Table 14.3 to help answer the following questions.

- Which is the stronger base, ClO_4^- or $\text{C}_6\text{H}_5\text{NH}_2$?
- Which is the stronger base, H_2O or $\text{C}_6\text{H}_5\text{NH}_2$?
- Which is the stronger base, OH^- or $\text{C}_6\text{H}_5\text{NH}_2$?
- Which is the stronger base, $\text{C}_6\text{H}_5\text{NH}_2$ or CH_3NH_2 ?
- Which is the stronger acid, HClO_4 or $\text{C}_6\text{H}_5\text{NH}_3^+$?
- Which is the stronger acid, H_2O or $\text{C}_6\text{H}_5\text{NH}_3^+$?
- Which is the stronger acid, $\text{C}_6\text{H}_5\text{NH}_3^+$ or CH_3NH_3^+ ?

99. Calculate the pH of the following solutions.

- 0.10 M NaOH
- 1.0×10^{-10} M NaOH
- 2.0 M NaOH

100. Calculate $[\text{OH}^-]$, pOH, and pH for each of the following.

- 0.00040 M $\text{Ca}(\text{OH})_2$
- a solution containing 25 g KOH per liter
- a solution containing 150.0 g NaOH per liter

101. What are the major species present in 0.015 M solutions of each of the following bases?

- KOH
- $\text{Ba}(\text{OH})_2$

What is $[\text{OH}^-]$ and the pH of each of these solutions?

102. A solution is prepared by adding 100.0 mL of 0.020 M NaOH to 150.0 mL of 0.010 M $\text{Ca}(\text{OH})_2$. What are the major species present and what is the pH of the resulting solution?

103. What mass of KOH is necessary to prepare 800.0 mL of a solution having a pH = 11.56?

104. Calculate the concentration of an aqueous $\text{Sr}(\text{OH})_2$ that has pH = 10.50.

105. One mole of a weak base, B, is dissolved in 1.0 L of water and no other substance is added. Which of the following, to a close approximation, is/are true?

- $[\text{BH}^+] > [\text{B}]$
- $[\text{B}] = [\text{OH}^-]$
- $[\text{BH}^+] = [\text{OH}^-]$
- $[\text{H}^+] > [\text{OH}^-]$
- $[\text{BH}^+] > [\text{OH}^-]$

106. Two moles of the weak base methylamine, CH_3NH_2 , are dissolved in 4.0 L of water. Which of the following statements is/are false about this solution?

- At equilibrium, $[\text{CH}_3\text{NH}_3^+] = [\text{CH}_3\text{NH}_2]$, assuming the 5% assumption holds.
- At equilibrium, $[\text{OH}^-] > [\text{H}^+]$, assuming the 5% assumption holds.
- At equilibrium, $[\text{OH}^-] = [\text{CH}_3\text{NH}_3^+]$, assuming the 5% assumption holds.
- The pH of the solution will be greater than 7.00.
- CH_3NH_3^+ is the conjugate acid of methylamine.

107. What are the major species present in a 0.150-M NH_3 solution? Calculate the $[\text{OH}^-]$ and the pH of this solution.

108. For the reaction of hydrazine (N_2H_4) in water,



K_b is 3.0×10^{-6} . Calculate the concentrations of all species and the pH of a 2.0-M solution of hydrazine in water.

109. Calculate $[\text{OH}^-]$, $[\text{H}^+]$, and the pH of 0.40 M solutions of each of the following amines (the K_b values are found in Table 14.3).

- aniline
- methylamine

110. Trimethylamine, $(\text{CH}_3)_3\text{N}$, is produced when plants and animals decompose and has a very unpleasant odor. Calculate the $[\text{OH}^-]$, $[\text{H}^+]$, and pH of a 0.40-M solution of $(\text{CH}_3)_3\text{N}$ ($K_b = 7.4 \times 10^{-5}$).

111. Calculate the pH of a 0.20-M $\text{C}_2\text{H}_5\text{NH}_2$ solution ($K_b = 5.6 \times 10^{-4}$).

112. Calculate the pH of a 0.050-M $(\text{C}_2\text{H}_5)_2\text{NH}$ solution ($K_b = 1.3 \times 10^{-3}$).

113. What is the percent ionization in each of the following solutions?

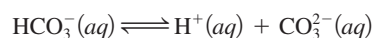
- 0.10 M NH_3
- 0.010 M NH_3
- 0.10 M CH_3NH_2

114. Calculate the percentage of pyridine ($\text{C}_5\text{H}_5\text{N}$) that forms pyridinium ion, $\text{C}_5\text{H}_5\text{NH}^+$, in a 0.10-M aqueous solution of pyridine ($K_b = 1.7 \times 10^{-9}$).

115. The pH of a 0.016-*M* aqueous solution of *p*-toluidine ($\text{CH}_3\text{C}_6\text{H}_4\text{NH}_2$) is 8.60. Calculate K_b .
116. Codeine ($\text{C}_{18}\text{H}_{21}\text{NO}_3$) is a derivative of morphine that is used as an analgesic, narcotic, or antitussive. It was once commonly used in cough syrups but is now available only by prescription because of its addictive properties. If the pH of a 1.7×10^{-3} -*M* solution of codeine is 9.59, calculate K_b .

Polyprotic Acids

117. Write out the stepwise K_a reactions for the diprotic acid H_2SO_3 .
118. Write out the stepwise K_a reactions for citric acid ($\text{H}_3\text{C}_6\text{H}_5\text{O}_7$), a triprotic acid.
119. H_2CO_3 and H_2SO_4 are both diprotic acids. For H_2CO_3 , $K_{a1} = 4.3 \times 10^{-7}$ and $K_{a2} = 5.6 \times 10^{-11}$. For H_2SO_4 , $K_{a1} \gg 1$ and $K_{a2} = 1.2 \times 10^{-2}$. Which of the following statements concerning a 0.10 *M* H_2CO_3 solution and a 0.10 *M* H_2SO_4 solution is/are true?
- The $[\text{H}^+]$ in the 0.10 *M* H_2CO_3 solution is greater than the $[\text{H}^+]$ in the 0.10-*M* H_2SO_4 solution.
 - The $[\text{H}^+]$ in the 0.10 *M* H_2SO_4 solution is less than 0.10 *M* ($[\text{H}^+] < 0.10$ *M*).
 - At equilibrium, the $[\text{SO}_4^{2-}]$ is greater than the $[\text{CO}_3^{2-}]$ ($[\text{SO}_4^{2-}] > [\text{CO}_3^{2-}]$).
 - The pH of the 0.10 *M* H_2CO_3 solution is less than 1.0 ($\text{pH} < 1.0$).
 - At equilibrium, $[\text{H}_2\text{SO}_4] > [\text{H}_2\text{CO}_3]$ in the 0.10 *M* solutions.
120. Consider the species present in a 0.10-*M* solution of H_2SO_4 . Which of the following correctly ranks the species present from lowest to highest concentration?
- $\text{H}_3\text{O}^+ < \text{SO}_4^{2-} < \text{HSO}_4^-$
 - $\text{HSO}_4^- < \text{H}_3\text{O}^+ < \text{H}_2\text{SO}_4$
 - $\text{SO}_4^{2-} < \text{H}_3\text{O}^+ < \text{HSO}_4^-$
 - $\text{HSO}_4^- < \text{SO}_4^{2-} < \text{H}_3\text{O}^+$
 - $\text{SO}_4^{2-} < \text{HSO}_4^- < \text{H}_3\text{O}^+$
121. A typical vitamin C tablet (containing pure ascorbic acid, $\text{H}_2\text{C}_6\text{H}_6\text{O}_6$) weighs 500. mg. One vitamin C tablet is dissolved in enough water to make 200.0 mL of solution. Calculate the pH of this solution. Ascorbic acid is a diprotic acid.
122. Arsenic acid (H_3AsO_4) is a triprotic acid with $K_{a1} = 5.5 \times 10^{-3}$, $K_{a2} = 1.7 \times 10^{-7}$, and $K_{a3} = 5.1 \times 10^{-12}$. Calculate $[\text{H}^+]$, $[\text{OH}^-]$, $[\text{H}_3\text{AsO}_4]$, $[\text{H}_2\text{AsO}_4^-]$, $[\text{HAsO}_4^{2-}]$, and $[\text{AsO}_4^{3-}]$ in a 0.20-*M* arsenic acid solution.
123. Calculate the pH and $[\text{S}^{2-}]$ in a 0.10-*M* H_2S solution. Assume $K_{a1} = 1.0 \times 10^{-7}$; $K_{a2} = 1.0 \times 10^{-19}$.
124. Calculate $[\text{CO}_3^{2-}]$ in a 0.010-*M* solution of CO_2 in water (usually written as H_2CO_3). If all the CO_3^{2-} in this solution comes from the reaction



what percentage of the H^+ ions in the solution is a result of the dissociation of HCO_3^- ? When acid is added to a solution of sodium hydrogen carbonate (NaHCO_3), vigorous bubbling occurs. How is this reaction related to the existence of carbonic acid (H_2CO_3) molecules in aqueous solution?

125. Calculate the pH of a 2.0-*M* H_2SO_4 solution.
126. Calculate the pH of a 5.0×10^{-3} -*M* solution of H_2SO_4 .

Acid-Base Properties of Salts

127. Solutions of the following compounds were prepared by dissolving 0.25 mol of the compound in 40.0 mL of solution.
- KHSO_4 , HONH_3Cl , $\text{C}_5\text{H}_5\text{NHNO}_3$, H_2NNH_2 , NaHCO_3
- Which of these solutions would be *acidic*? Reference Appendix A5.2 and A5.3.
128. Which of the following only contain compounds that would produce *basic* solutions when 0.10 mol of compound were dissolved in 100.0 mL of solution?
- NH_3 , NaOH , NH_4NO_3
 - NH_3 , KCN , LiF
 - NaCl , KCl , LiNO_3
 - NH_4NO_3 , NH_4Cl , NaHSO_4
 - NaF , KOH , KClO_4
129. Arrange the following 0.10 *M* solutions in order of most acidic to most basic.
- KOH , KNO_3 , KCN , NH_4Cl , HCl
130. Arrange the following 0.10 *M* solutions in order from most acidic to most basic. See Appendix 5 for K_a and K_b values.
- CaBr_2 , KNO_2 , HClO_4 , HNO_2 , $\text{HONH}_3\text{ClO}_4$
131. The K_a value for acetic acid ($\text{HC}_2\text{H}_3\text{O}_2$) is 1.8×10^{-5} and the K_b value for ammonia (NH_3) is 1.8×10^{-5} . Which of the following statements is/are true?
- A 1.0 *M* solution of $\text{NaC}_2\text{H}_3\text{O}_2$ would have a lower pH than a 1.0 *M* solution of NH_4Cl .
 - $\text{C}_2\text{H}_3\text{O}_2^-$ is a stronger base than NH_3 .
 - A 1.0-*M* solution of $\text{HC}_2\text{H}_3\text{O}_2$ would have a higher pH than a 1.0 *M* solution of NH_4Cl .
 - NH_4^+ is a stronger acid than $\text{HC}_2\text{H}_3\text{O}_2$.
 - A 1.0 *M* solution of NH_3 would have a higher pH than a 1.0 *M* solution of $\text{NaC}_2\text{H}_3\text{O}_2$.
132. Which of the following solutions has the *highest* pH?
- 0.1 *M* NaCN , K_a for $\text{HCN} = 6.2 \times 10^{-10}$
 - 0.1 *M* HCN , K_a for $\text{HCN} = 6.2 \times 10^{-10}$
 - 0.1 *M* $\text{NaC}_2\text{H}_3\text{O}_2$, K_a for $\text{HC}_2\text{H}_3\text{O}_2 = 1.8 \times 10^{-5}$
 - 0.1 *M* $\text{HC}_2\text{H}_3\text{O}_2$, K_a for $\text{HC}_2\text{H}_3\text{O}_2 = 1.8 \times 10^{-5}$
 - 0.1 *M* HONH_2 , K_b for $\text{HONH}_2 = 1.1 \times 10^{-8}$
133. Determine $[\text{OH}^-]$, $[\text{H}^+]$, and the pH of each of the following solutions.
- 1.0 *M* KCl
 - 1.0 *M* $\text{KC}_2\text{H}_3\text{O}_2$
134. Calculate the concentrations of all species present in a 0.25-*M* solution of ethylammonium chloride ($\text{C}_2\text{H}_5\text{NH}_3\text{Cl}$).
135. Calculate the pH of each of the following solutions.
- 0.10 *M* $\text{CH}_3\text{NH}_3\text{Cl}$
 - 0.050 *M* NaCN
136. Calculate the pH of each of the following solutions.
- 0.12 *M* KNO_2
 - 0.45 *M* NaOCl
 - 0.40 *M* NH_4ClO_4

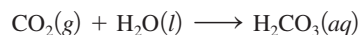
- 137.** Sodium azide (NaN_3) is sometimes added to water to kill bacteria. Calculate the concentration of all species in a 0.010- M solution of NaN_3 . The K_a value for hydrazoic acid (HN_3) is 1.9×10^{-5} .
- 138.** Papaverine hydrochloride (abbreviated papH^+Cl^- ; molar mass = 378.85 g/mol) is a drug that belongs to a group of medicines called vasodilators, which cause blood vessels to expand, thereby increasing blood flow. This drug is the conjugate acid of the weak base papaverine (abbreviated pap ; $K_b = 8.33 \times 10^{-9}$ at 35.0°C). Calculate the pH of a 30.0-mg/mL aqueous dose of papH^+Cl^- prepared at 35.0°C. K_w at 35.0°C is 2.1×10^{-14} .
- 139.** An unknown salt is either NaCN , $\text{NaC}_2\text{H}_3\text{O}_2$, NaF , NaCl , or NaOCl . When 0.100 mole of the salt is dissolved in 1.00 L of solution, the pH of the solution is 8.07. What is the identity of the salt?
- 140.** Consider a solution of an unknown salt having the general formula BHCl , where B is one of the weak bases in Table 14.3. A 0.10- M solution of the unknown salt has a pH of 5.82. What is the actual formula of the salt?
- 141.** A 0.050- M solution of the salt NaB has a pH of 9.00. Calculate the pH of a 0.010- M solution of HB .
- 142.** A 0.20- M sodium chlorobenzoate ($\text{NaC}_7\text{H}_4\text{ClO}_2$) solution has a pH of 8.65. Calculate the pH of a 0.20- M chlorobenzoic acid ($\text{HC}_7\text{H}_4\text{ClO}_2$) solution.
- 143.** Calculate the pH of a 0.050- M $\text{Al}(\text{NO}_3)_3$ solution. The K_a value for $\text{Al}(\text{H}_2\text{O})_6^{3+}$ is 1.4×10^{-5} .
- 144.** Calculate the pH of a 0.10- M CoCl_3 solution. The K_a value for $\text{Co}(\text{H}_2\text{O})_6^{3+}$ is 1.0×10^{-5} .
- 145.** Are solutions of the following salts acidic, basic, or neutral? For those that are not neutral, write balanced chemical equations for the reactions causing the solution to be acidic or basic. The relevant K_a and K_b values are found in Tables 14.2 and 14.3.
- | | |
|---|-----------------------------|
| a. NaNO_3 | d. NH_4NO_2 |
| b. NaNO_2 | e. KOCi |
| c. $\text{C}_5\text{H}_5\text{NHClO}_4$ | f. NH_4OCl |
- 146.** Are solutions of the following salts acidic, basic, or neutral? For those that are not neutral, write balanced equations for the reactions causing the solution to be acidic or basic. The relevant K_a and K_b values are found in Tables 14.2 and 14.3.
- | | |
|--|--|
| a. $\text{Sr}(\text{NO}_3)_2$ | d. $\text{C}_6\text{H}_5\text{NH}_3\text{ClO}_2$ |
| b. $\text{NH}_4\text{C}_2\text{H}_3\text{O}_2$ | e. NH_4F |
| c. $\text{CH}_3\text{NH}_3\text{Cl}$ | f. $\text{CH}_3\text{NH}_3\text{CN}$ |

Relationships Between Structure and Strengths of Acids and Bases

- 147.** Place the species in each of the following groups in order of increasing acid strength. Explain the order you chose for each group.
- | | |
|-------------------------------------|--|
| a. HIO_3 , HBrO_3 | c. HOCl , HOI |
| b. HNO_2 , HNO_3 | d. H_3PO_4 , H_3PO_3 |
- 148.** Place the species in each of the following groups in order of increasing base strength. Give your reasoning in each case.
- | |
|---------------------------------------|
| a. IO_3^- , BrO_3^- |
| b. NO_2^- , NO_3^- |
| c. OCl^- , OI^- |
- 149.** Place the species in each of the following groups in order of increasing acid strength.
- | |
|--|
| a. H_2O , H_2S , H_2Se (bond energies: H—O , 467 kJ/mol; H—S , 363 kJ/mol; H—Se , 276 kJ/mol) |
| b. $\text{CH}_3\text{CO}_2\text{H}$, $\text{FCH}_2\text{CO}_2\text{H}$, $\text{F}_2\text{CHCO}_2\text{H}$, $\text{F}_3\text{CCO}_2\text{H}$ |
| c. NH_4^+ , HONH_3^+ |
| d. NH_4^+ , PH_4^+ (bond energies: N—H , 391 kJ/mol; P—H , 322 kJ/mol) |
- Give reasons for the orders you chose.
- 150.** Using your results from Exercise 149, place the species in each of the following groups in order of increasing base strength.
- | |
|---|
| a. OH^- , SH^- , SeH^- |
| b. NH_3 , PH_3 |
| c. NH_3 , HONH_2 |
- 151.** Will the following oxides give acidic, basic, or neutral solutions when dissolved in water? Write reactions to justify your answers.
- | |
|--------------------------|
| a. CaO |
| b. SO_2 |
| c. Cl_2O |
- 152.** Will the following oxides give acidic, basic, or neutral solutions when dissolved in water? Write reactions to justify your answers.
- | |
|--------------------------|
| a. Li_2O |
| b. CO_2 |
| c. SrO |

Lewis Acids and Bases

- 153.** Identify the Lewis acid and the Lewis base in each of the following reactions.
- | |
|--|
| a. $\text{B}(\text{OH})_3(\text{aq}) + \text{H}_2\text{O}(\text{l}) \rightleftharpoons \text{B}(\text{OH})_4^-(\text{aq}) + \text{H}^+(\text{aq})$ |
| b. $\text{Ag}^+(\text{aq}) + 2\text{NH}_3(\text{aq}) \rightleftharpoons \text{Ag}(\text{NH}_3)_2^+(\text{aq})$ |
| c. $\text{BF}_3(\text{g}) + \text{F}^-(\text{aq}) \rightleftharpoons \text{BF}_4^-(\text{aq})$ |
- 154.** Identify the Lewis acid and the Lewis base in each of the following reactions.
- | |
|---|
| a. $\text{Fe}^{3+}(\text{aq}) + 6\text{H}_2\text{O}(\text{l}) \rightleftharpoons \text{Fe}(\text{H}_2\text{O})_6^{3+}(\text{aq})$ |
| b. $\text{H}_2\text{O}(\text{l}) + \text{CN}^-(\text{aq}) \rightleftharpoons \text{HCN}(\text{aq}) + \text{OH}^-(\text{aq})$ |
| c. $\text{HgI}_2(\text{s}) + 2\text{I}^-(\text{aq}) \rightleftharpoons \text{HgI}_4^{2-}(\text{aq})$ |
- 155.** Aluminum hydroxide is an amphoteric substance. It can act as either a Brønsted–Lowry base or a Lewis acid. Write a reaction showing $\text{Al}(\text{OH})_3$ acting as a base toward H^+ and as an acid toward OH^- .
- 156.** Zinc hydroxide is an amphoteric substance. Write equations that describe $\text{Zn}(\text{OH})_2$ acting as a Brønsted–Lowry base toward H^+ and as a Lewis acid toward OH^- .
- 157.** Would you expect Fe^{3+} or Fe^{2+} to be the stronger Lewis acid? Explain.
- 158.** Use the Lewis acid–base model to explain the following reaction.



ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

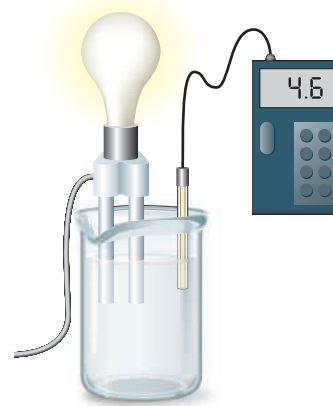
- 159.** Which of the following describe a neutral solution?
- pH = 7.00 regardless of the temperature of the solution.
 - Moles of base = moles of acid in any solution.
 - $[\text{H}^+] = [\text{OH}^-]$ regardless of the temperature of the solution.
 - Any salt is dissolved in water at 25°C.
- 160.** Which of the following statements is/are *false*?
- The pH of a $1.0 \times 10^{-12} \text{ M}$ solution of HBr is 7.00.
 - The pH of a 0.10 M solution of HCl is 1.00.
 - The pH of a 10. M solution of HNO_3 is -1.00.
 - The pH of a 0.10 M solution of $\text{Ca}(\text{OH})_2$ is 13.00.
 - The pH of a 10. M solution of NaOH is 15.00.
- 161.** A 10.0-mL sample of an HCl solution has a pH of 2.000. What volume of water must be added to change the pH to 4.000?
- 162.** Which of the following represent conjugate acid–base pairs? For those pairs that are not conjugates, write the correct conjugate acid or base for each species in the pair.
- H_2O , OH^-
 - H_2SO_4 , SO_4^{2-}
 - H_3PO_4 , H_2PO_4^-
 - $\text{HC}_2\text{H}_3\text{O}_2$, $\text{C}_2\text{H}_3\text{O}_2^-$
- *163.** For solutions of the same concentration, as acid strength increases, indicate what happens to each of the following (increases, decreases, or doesn't change).
- $[\text{H}^+]$
 - pH
 - $[\text{OH}^-]$
 - pOH
 - K_a
- *164.** Consider a 0.60-M solution of $\text{HC}_3\text{H}_5\text{O}_3$, lactic acid ($K_a = 1.4 \times 10^{-4}$).
- Which of the following are major species in the solution?
 - $\text{HC}_3\text{H}_5\text{O}_3$
 - $\text{C}_3\text{H}_5\text{O}_3^-$
 - H^+
 - H_2O
 - OH^-
 - Complete the following ICE table in terms of x , the amount (mol/L) of lactic acid that dissociates to reach equilibrium.

	$[\text{HC}_3\text{H}_5\text{O}_3]$	$[\text{H}^+]$	$[\text{C}_3\text{H}_5\text{O}_3^-]$
Initial			
Change			
Equilibrium	$0.60 - x$		

- What is the equilibrium concentration for $\text{C}_3\text{H}_5\text{O}_3^-$?
 - Calculate the pH of the solution.
- 165.** Consider the following two solutions (A and B):
- Solution A contains a 1.0 M solution of an acid, HA, with pH = 2.9.
- Solution B contains a 1.0 M solution of an acid, HB, with pH = 4.0.

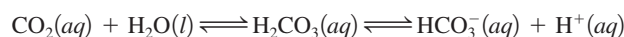
Which of the following statements is/are *true*?

- The K_a value for HA is greater than the K_a value for HB.
 - HA is a strong acid while HB is a weak acid.
 - Solution B has a greater $[\text{H}^+]$ than solution A.
 - A solution containing 1.0 M NaB would have a higher pH than a solution containing 1.0 M NaA.
- *166.** Consider a 0.67-M solution of $\text{C}_2\text{H}_5\text{NH}_2$ ($K_b = 5.6 \times 10^{-4}$).
- Which of the following are major species in the solution?
 - $\text{C}_2\text{H}_5\text{NH}_2$
 - H^+
 - OH^-
 - H_2O
 - $\text{C}_2\text{H}_5\text{NH}_3^+$
 - Calculate the pH of this solution.
- 167.** A solution is tested for pH and conductivity as pictured below:



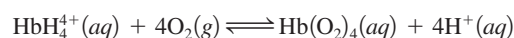
The solution contains one of the following substances: HCl, NaOH, NH_4Cl , HCN, NH_3 , HF, or NaCN. If the solute concentration is about 1.0 M, what is the identity of the solute?

- 168.** The pH of human blood is steady at a value of approximately 7.4 owing to the following equilibrium reactions:



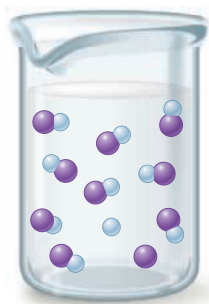
Acids formed during normal cellular respiration react with the HCO_3^- to form carbonic acid, which is in equilibrium with $\text{CO}_2(\text{aq})$ and $\text{H}_2\text{O}(\text{l})$. During vigorous exercise, a person's H_2CO_3 blood levels were 26.3 mM, whereas his CO_2 levels were 1.63 mM. On resting, the H_2CO_3 levels declined to 24.9 mM. What was the CO_2 blood level at rest?

- 169.** Consider the equilibrium outlined in Exercise 168. A condition known as *acidosis* can occur for patients with very weak or slow breathing. The end result is a lowering of the blood pH to dangerous levels. Explain why the blood pH decreases for patients having respiratory acidosis.
- 170.** When someone hyperventilates, a condition known as *respiratory alkalosis* can occur. Explain the cause and effect of respiratory alkalosis. *Hint:* Reference Exercises 168 and 169.
- 171.** Hemoglobin (abbreviated Hb) is a protein that is responsible for the transport of oxygen in the blood of mammals. Each hemoglobin molecule contains four iron atoms that are the binding sites for O_2 molecules. The oxygen binding is pH-dependent. The relevant equilibrium reaction is



Use Le Châtelier's principle to answer the following.

- What form of hemoglobin, HbH_4^{4+} or $\text{Hb}(\text{O}_2)_4$, is favored in the lungs? What form is favored in the cells?
 - When a person hyperventilates, the concentration of CO_2 in the blood is decreased. How does this affect the oxygen-binding equilibrium? How does breathing into a paper bag help to counteract this effect? (See Exercise 168.)
 - When a person has suffered a cardiac arrest, injection of a sodium bicarbonate solution is given. Why is this necessary? (Hint: CO_2 blood levels increase during cardiac arrest.)
- A 0.25-g sample of lime (CaO) is dissolved in enough water to make 1500 mL of solution. Calculate the pH of the solution.
 - At 25°C , a saturated solution of benzoic acid ($K_a = 6.4 \times 10^{-5}$) has a pH of 2.80. Calculate the water solubility of benzoic acid in moles per liter.
 - Calculate the pH of an aqueous solution containing $1.0 \times 10^{-2} M$ HCl , $1.0 \times 10^{-2} M$ H_2SO_4 , and $1.0 \times 10^{-2} M$ HCN .
 - Acrylic acid ($\text{CH}_2=\text{CHCO}_2\text{H}$) is a precursor for many important plastics. K_a for acrylic acid is 5.6×10^{-5} .
 - Calculate the pH of a 0.10-M solution of acrylic acid.
 - Calculate the percent dissociation of a 0.10-M solution of acrylic acid.
 - Calculate the pH of a 0.050-M solution of sodium acrylate ($\text{NaC}_3\text{H}_3\text{O}_2$).
 - Classify each of the following as a strong acid, weak acid, strong base, or weak base in aqueous solution.
 - HNO_2
 - HNO_3
 - CH_3NH_2
 - NaOH
 - NH_3
 - HF
 - $$\begin{array}{c} \text{O} \\ || \\ \text{HC}-\text{OH} \end{array}$$
 - $\text{Ca}(\text{OH})_2$
 - H_2SO_4
 - The following illustration displays the relative number of species when an acid, HA, is added to water.



- Is HA a weak or strong acid? How can you tell?

- Using the relative numbers given in the illustration, determine the value for K_a and the percent dissociation of the acid. Assume the initial acid concentration is 0.20 M.

- Quinine ($\text{C}_{20}\text{H}_{24}\text{N}_2\text{O}_2$) is the most important alkaloid derived from cinchona bark. It is used as an antimalarial drug. For quinine, $\text{p}K_{b_1} = 5.1$ and $\text{p}K_{b_2} = 9.7$ ($\text{p}K_b = -\log K_b$). Only 1 g quinine will dissolve in 1900.0 mL of solution. Calculate the pH of a saturated aqueous solution of quinine. Consider only the reaction $\text{Q} + \text{H}_2\text{O} \rightleftharpoons \text{QH}^+ + \text{OH}^-$ described by $\text{p}K_b$, where Q = quinine.
- Calculate the mass of HONH_2 required to dissolve in enough water to make 250.0 mL of solution having a pH of 10.00 ($K_b = 1.1 \times 10^{-8}$).
- A codeine-containing cough syrup lists codeine sulfate as a major ingredient instead of codeine. The *Merck Index* gives $\text{C}_{36}\text{H}_{44}\text{N}_2\text{O}_{10}\text{S}$ as the formula for codeine sulfate. Describe the composition of codeine sulfate. (See Exercise 116.) Why is codeine sulfate used instead of codeine?
- The equilibrium constant K_a for the reaction

$$\text{Fe}(\text{H}_2\text{O})_6^{3+}(\text{aq}) + \text{H}_2\text{O}(\text{l}) \rightleftharpoons \text{Fe}(\text{H}_2\text{O})_5(\text{OH})^{2+}(\text{aq}) + \text{H}_3\text{O}^+(\text{aq})$$
 is 6.0×10^{-3} .
 - Calculate the pH of a 0.10-M solution of $\text{Fe}(\text{H}_2\text{O})_6^{3+}$.
 - Will a 1.0-M solution of iron(II) nitrate have a higher or lower pH than a 1.0-M solution of iron(III) nitrate? Explain.
- Rank the following 0.10 M solutions in order of increasing pH.
 - HI , HF , NaF , NaI
 - NH_4Br , HBr , KBr , NH_3
 - $\text{C}_6\text{H}_5\text{NH}_3\text{NO}_3$, NaNO_3 , NaOH , HOC_6H_5 , KOC_6H_5 , $\text{C}_6\text{H}_5\text{NH}_2$, HNO_3
- Calculate the pH of the following solutions:
 - 1.2 M CaBr_2
 - 0.84 M $\text{C}_6\text{H}_5\text{NH}_3\text{NO}_3$ (K_b for $\text{C}_6\text{H}_5\text{NH}_2 = 3.8 \times 10^{-10}$)
 - 0.57 M $\text{KC}_7\text{H}_5\text{O}_2$ (K_a for $\text{HC}_7\text{H}_5\text{O}_2 = 6.4 \times 10^{-5}$)
- The K_{a_1} and K_{a_2} values for sulfurous acid (H_2SO_3) are larger than the corresponding K_{a_1} and K_{a_2} values for hydrosulfuric acid (H_2S). Which of the following is the strongest base?
 - S^{2-}
 - HSO_3^-
 - HS^-
 - SO_3^{2-}
 - H_2O
- Is an aqueous solution of NaHSO_4 acidic, basic, or neutral? What reaction occurs with water? Calculate the pH of a 0.10-M solution of NaHSO_4 .
- Calculate the value for the equilibrium constant for each of the following aqueous reactions.
 - $\text{NH}_3 + \text{H}_3\text{O}^+ \rightleftharpoons \text{NH}_4^+ + \text{H}_2\text{O}$
 - $\text{NO}_2^- + \text{H}_3\text{O}^+ \rightleftharpoons \text{HNO}_2 + \text{H}_2\text{O}$
 - $\text{NH}_4^+ + \text{OH}^- \rightleftharpoons \text{NH}_3 + \text{H}_2\text{O}$
 - $\text{HNO}_2 + \text{OH}^- \rightleftharpoons \text{H}_2\text{O} + \text{NO}_2^-$

- 187.** A solution is made by adding 50.0 mL of 0.200 *M* acetic acid ($K_a = 1.8 \times 10^{-5}$) to 50.0 mL of 1.00×10^{-3} *M* HCl.
- Calculate the pH of the solution.
 - Calculate the acetate ion concentration.
- 188.** Calculate the pH of a 0.010-*M* solution of iodic acid (HIO_3 , $K_a = 0.17$).
- 189.** When determining the pH of a weak acid solution, sometimes the 5% rule can be applied to simplify the math. At what K_a values will a 1.0-*M* solution of a weak acid follow the 5% rule?
- 190.** When determining the pH of H_2SO_4 solutions, sometimes the H^+ contribution from HSO_4^- can be ignored by the 5% rule. At what concentrations of an H_2SO_4 solution can the H^+ contribution from HSO_4^- be ignored when determining the pH of the solution?
- 191.** Phosphoric acid is a common ingredient in traditional cola drinks. It is added to provide the drinks with a pleasant tart taste. Assuming that in cola drinks the concentration of phosphoric acid is 0.007 *M*, calculate the pH of this solution.

Challenge Problems

- 192.** The pH of 1.0×10^{-8} *M* hydrochloric acid is not 8.00. The correct pH can be calculated by considering the relationship between the molarities of the three principal ions in the solution (H^+ , Cl^- , and OH^-). These molarities can be calculated from algebraic equations that can be derived from the considerations given below.
- The solution is electrically neutral.
 - The hydrochloric acid can be assumed to be 100% ionized.
 - The product of the molarities of the hydronium ions and the hydroxide ions must equal K_w .
- Calculate the pH of a 1.0×10^{-8} -*M* HCl solution.
- 193.** Calculate the pH of a 1.0×10^{-7} -*M* solution of NaOH in water.
- 194.** Calculate $[\text{OH}^-]$ in a 3.0×10^{-7} -*M* solution of $\text{Ca}(\text{OH})_2$.
- 195.** Consider 50.0 mL of a solution of weak acid HA ($K_a = 1.00 \times 10^{-6}$), which has a pH of 4.000. What volume of water must be added to make the pH = 5.000?
- 196.** Making use of the assumptions we ordinarily make in calculating the pH of an aqueous solution of a weak acid, calculate the pH of a 1.0×10^{-6} -*M* solution of hypobromous acid (HBrO , $K_a = 2 \times 10^{-9}$). What is wrong with your answer? Why is it wrong? Without trying to solve the problem, explain what has to be included to solve the problem correctly.
- 197.** Calculate the pH of a 0.200-*M* solution of $\text{C}_5\text{H}_5\text{NHF}$. *Hint:* $\text{C}_5\text{H}_5\text{NHF}$ is a salt composed of $\text{C}_5\text{H}_5\text{NH}^+$ and F^- ions. The principal equilibrium in this solution is the best acid reacting with the best base; the reaction for the principal equilibrium is
- $$\text{C}_5\text{H}_5\text{NH}^+(\text{aq}) + \text{F}^-(\text{aq}) \rightleftharpoons \text{C}_5\text{H}_5\text{N}(\text{aq}) + \text{HF}(\text{aq}) \quad K = 8.2 \times 10^{-3}$$
- 198.** Determine the pH of a 0.50-*M* solution of NH_4OCl . (See Exercise 197.)
- 199.** Calculate $[\text{OH}^-]$ in a solution obtained by adding 0.0100 mol solid NaOH to 1.00 L of 15.0 *M* NH_3 .
- 200.** What mass of NaOH(s) must be added to 1.0 L of 0.050 *M* NH_3 to ensure that the percent ionization of NH_3 is no greater than 0.0010%? Assume no volume change on addition of NaOH.
- 201.** Consider 1000. mL of a 1.00×10^{-4} -*M* solution of a certain acid HA that has a K_a value equal to 1.00×10^{-4} . How much water was added or removed (by evaporation) so that a solution remains in which 25.0% of HA is dissociated at equilibrium? Assume that HA is nonvolatile.
- 202.** Calculate the mass of sodium hydroxide that must be added to 1.00 L of 1.00-*M* $\text{HC}_2\text{H}_3\text{O}_2$ to double the pH of the solution (assume that the added NaOH does not change the volume of the solution).
- 203.** Consider the species PO_4^{3-} , HPO_4^{2-} , and H_2PO_4^- . Each ion can act as a base in water. Determine the K_b value for each of these species. Which species is the strongest base?
- 204.** Calculate the pH of a 0.10-*M* solution of sodium phosphate. (See Exercise 203.)
- 205.** Will 0.10 *M* solutions of the following salts be acidic, basic, or neutral? See Appendix 5 for K_a values.
- ammonium bicarbonate
 - sodium dihydrogen phosphate
 - sodium hydrogen phosphate
 - ammonium dihydrogen phosphate
 - ammonium formate
- 206.** a. The principal equilibrium in a solution of NaHCO_3 is
- $$\text{HCO}_3^-(\text{aq}) + \text{HCO}_3^-(\text{aq}) \rightleftharpoons \text{H}_2\text{CO}_3(\text{aq}) + \text{CO}_3^{2-}(\text{aq})$$
- Calculate the value of the equilibrium constant for this reaction.
- b. At equilibrium, what is the relationship between $[\text{H}_2\text{CO}_3]$ and $[\text{CO}_3^{2-}]$?
- c. Using the equilibrium
- $$\text{H}_2\text{CO}_3(\text{aq}) \rightleftharpoons 2\text{H}^+(\text{aq}) + \text{CO}_3^{2-}(\text{aq})$$
- derive an expression for the pH of the solution in terms of K_{a1} and K_{a2} using the result from part b.
- d. What is the pH of a solution of NaHCO_3 ?
- 207.** A 0.100-g sample of the weak acid HA (molar mass = 100.0 g/mol) is dissolved in 500.0 g water. The freezing point of the resulting solution is -0.0056°C . Calculate the value of K_a for this acid. Assume molality equals molarity in this solution.
- 208.** A sample containing 0.0500 mole of $\text{Fe}_2(\text{SO}_4)_3$ is dissolved in enough water to make 1.00 L of solution. This solution contains hydrated SO_4^{2-} and Fe^{3+} ions. The latter behaves as an acid:
- $$\text{Fe}(\text{H}_2\text{O})_6^{3+}(\text{aq}) \rightleftharpoons \text{Fe}(\text{H}_2\text{O})_5\text{OH}^{2+}(\text{aq}) + \text{H}^+(\text{aq})$$
- Calculate the expected osmotic pressure of this solution at 25°C if the above dissociation is negligible.
 - The actual osmotic pressure of the solution is 6.73 atm at 25°C . Calculate K_a for the dissociation reaction of $\text{Fe}(\text{H}_2\text{O})_6^{3+}$. (To do this calculation, you must assume that none of the ions go through the semipermeable membrane. Actually, this is not a great assumption for the tiny H^+ ion.)

209. A certain acid, HA, has a vapor density of 5.11 g/L when in the gas phase at a temperature of 25°C and a pressure of 1.00 atm. When 1.50 g of this acid is dissolved in enough water to make 100.0 mL of solution, the pH is found to be 1.80. Calculate K_a for the acid.

Marathon Problems

These problems are designed to incorporate several concepts and techniques into one situation.

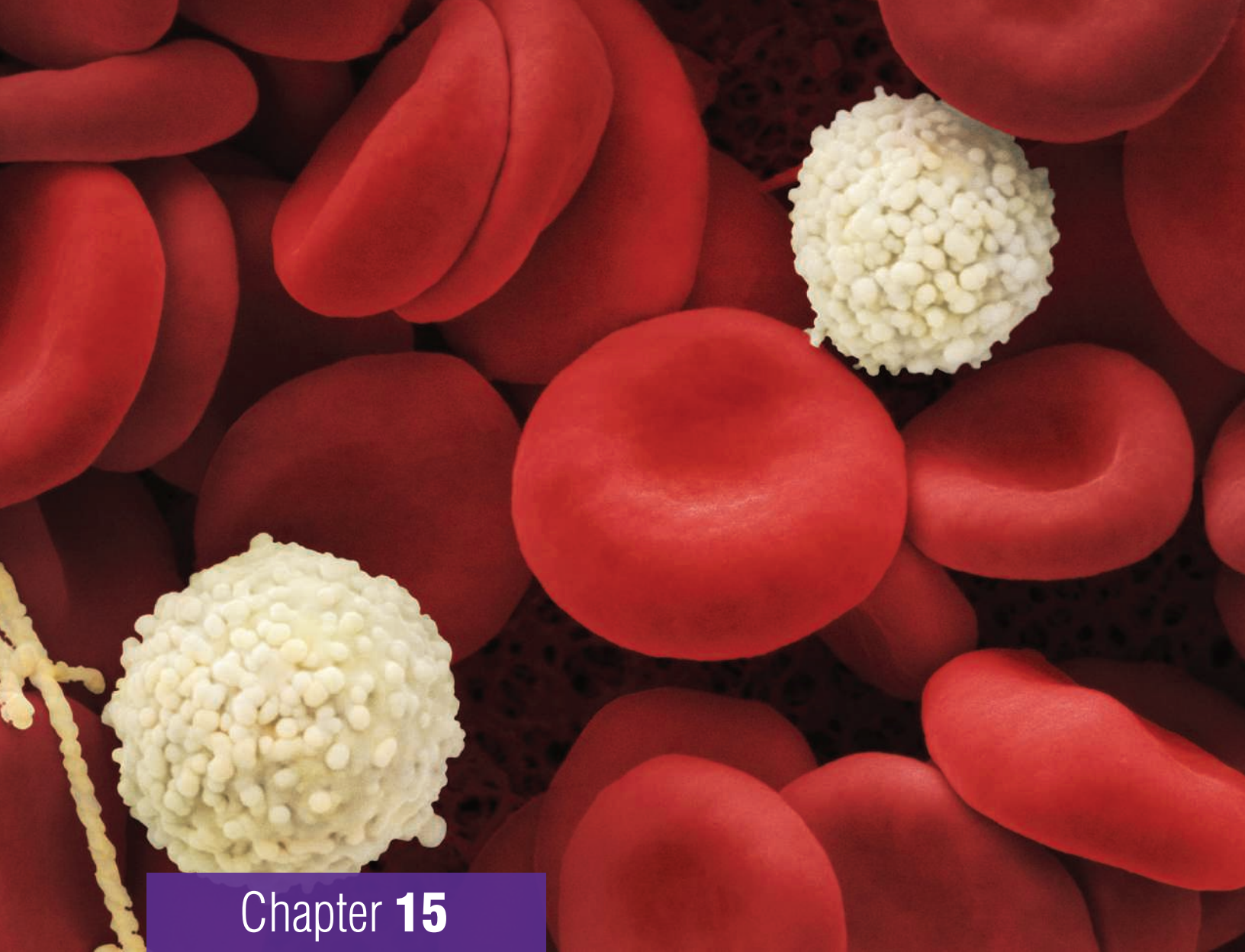
210. An aqueous solution contains a mixture of 0.0500 M HCOOH ($K_a = 1.77 \times 10^{-4}$) and 0.150 M CH₃CH₂COOH ($K_a = 1.34 \times 10^{-5}$). Calculate the pH of this solution. Because both acids are of comparable strength, the H⁺ contribution from both acids must be considered.

211. For the following, mix equal volumes of one solution from Group I with one solution from Group II to achieve the indicated pH. Calculate the pH of each solution.

Group I: 0.20 M NH₄Cl, 0.20 M HCl, 0.20 M C₆H₅NH₃Cl, 0.20 M (C₂H₅)₃NHCl

Group II: 0.20 M KOI, 0.20 M NaCN, 0.20 M KOCl, 0.20 M NaNO₂

- the solution with the lowest pH
- the solution with the highest pH
- the solution with the pH closest to 7.00



Chapter 15

Colored scanning electron micrograph (SEM) of red blood cells (erythrocytes, red) and two white blood cells (leucocytes, cream). (Cheryl Power / Science Source)

Acid–Base Equilibria

15.1 Solutions of Acids or Bases Containing a Common Ion

Equilibrium Calculations

15.2 Buffered Solutions

Buffering: How Does It Work?

15.3 Buffering Capacity

15.4 Titrations and pH Curves

Strong Acid–Strong Base Titrations

Titration of Weak Acids with Strong Bases

Calculation of K_a

Titration of Weak Bases with Strong Acids

15.5 Acid–Base Indicators

15.6 Polyprotic Acid Titrations

Much important chemistry, including almost all the chemistry of the natural world, occurs in aqueous solution. We have already introduced one very significant class of aqueous reactions, those of acids and bases. In this chapter, we will explore more applications of acid–base equilibria. In particular, we will examine buffered solutions, which contain components that enable the solution to be resistant to a change in pH. Buffered systems are especially important in living systems, which can survive only in a relatively narrow pH range. For example, although human blood contains many buffering systems, the most important of these consists of a mixture of carbonic acid ($\sim 0.0012\text{ M}$) and bicarbonate ion ($\sim 0.024\text{ M}$). These concentrations produce a pH of 7.4 for normal blood. Because our cells are so sensitive to pH, it is important that this pH value be maintained. So, when reactions occur in our bodies, such as the formation of lactic acid ($\text{HC}_3\text{H}_5\text{O}_3$) when our muscles are exerted, the buffering systems must be capable of neutralizing the effects of this acid to maintain the pH at 7.4. We will see in this chapter how a buffered solution can deal with added acid without a significant change in pH.

In this chapter, we will also study acid–base titrations to explore how the pH changes when a base is added to an acid and vice versa. This process is important because titrations are often used to determine the amount of acid or base present in an unknown sample. In addition, we will see how indicators can be used to mark the end point of an acid–base titration.

15.1 Solutions of Acids or Bases Containing a Common Ion

In Chapter 14, we were concerned with calculating the equilibrium concentrations of species (particularly H^+ ions) in solutions containing an acid or a base. In this section, we will discuss solutions that contain not only the weak acid HA but also its salt NaA. Although this appears to be a new type of problem, we will see that this case can be handled rather easily using the procedures developed in Chapter 14.

Suppose we have a solution containing the weak acid hydrofluoric acid (HF, $K_a = 7.2 \times 10^{-4}$) and its salt sodium fluoride (NaF). Recall that when a salt dissolves in water, it breaks up completely into its ions—it is a strong electrolyte:

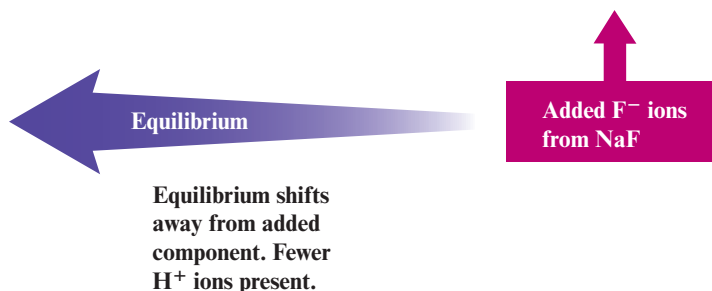


Since hydrofluoric acid is a weak acid and only slightly dissociated, the major species in the solution are **HF**, **Na^+** , **F^-** , and **H_2O** . The **common ion** in this solution is F^- , since it is produced by both hydrofluoric acid and sodium fluoride. What effect does the presence of the dissolved sodium fluoride have on the dissociation equilibrium of hydrofluoric acid?

To answer this question, we compare the extent of dissociation of hydrofluoric acid in two different solutions, the first containing 1.0 M HF and the second containing 1.0 M HF and 1.0 M NaF. By Le Châtelier's principle, we would expect the dissociation equilibrium for HF



in the second solution to be *driven to the left by the presence of F^- ions from the NaF*. Thus, the extent of dissociation of HF will be *less* in the presence of dissolved NaF:



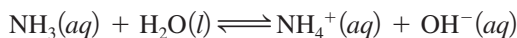
The common ion effect is an application of Le Châtelier's principle.

The shift in equilibrium position that occurs because of the addition of an ion already involved in the equilibrium reaction is called the **common ion effect**. This effect makes a solution of NaF and HF less acidic than a solution of HF alone.

The common ion effect is quite general. For example, solid NH_4Cl added to a 1.0- M NH_3 solution produces additional ammonium ions:



and this causes the position of the ammonia–water equilibrium to shift to the left:



This reduces the equilibrium concentration of OH^- ions.

The common ion effect is also important in solutions of polyprotic acids. The production of protons by the first dissociation step greatly inhibits the succeeding dissociation steps, which, of course, also produce protons, the common ion in this case. We will see later in this chapter that the common ion effect is also important in dealing with the solubility of salts.

Equilibrium Calculations

The procedures for finding the pH of a solution containing a weak acid or base plus a common ion are very similar to the procedures, which we covered in Chapter 14, for solutions containing the acids or bases alone. For example, in the case of a weak acid, the only important difference is that the initial concentration of the anion A^- is not zero in a solution that also contains the salt NaA . Example 15.1 illustrates a typical problem using the same general approach we developed in Chapter 14.

Interactive Example 15.1

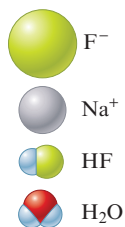
An interactive version of this example with a step-by-step approach is available online.

Acidic Solutions Containing Common Ions

In Section 14.5, we found that the equilibrium concentration of H^+ in a 1.0- M HF solution is $2.7 \times 10^{-2} M$, and the percent dissociation of HF is 2.7%. Calculate $[\text{H}^+]$ and the percent dissociation of HF in a solution containing 1.0 M HF ($K_a = 7.2 \times 10^{-4}$) and 1.0 M NaF.

Solution

Major species



As the aqueous solutions we consider become more complex, it is more important than ever to be systematic and to *focus on the chemistry* occurring in the solution before thinking about mathematical procedures. The way to do this is *always* to write the major species first and consider the chemical properties of each one.

In a solution containing 1.0 M HF and 1.0 M NaF, the major species are



We know that Na^+ ions have neither acidic nor basic properties and that water is a very weak acid (or base). Therefore, the important species are HF and F^- , which participate in the acid dissociation equilibrium that controls $[\text{H}^+]$ in this solution. That is, the position of the equilibrium



will determine $[\text{H}^+]$ in the solution. The equilibrium expression is

$$K_a = \frac{[\text{H}^+][\text{F}^-]}{[\text{HF}]} = 7.2 \times 10^{-4}$$

The important concentrations are shown in the following table.

Initial Concentration (mol/L)		Equilibrium Concentration (mol/L)
$[\text{HF}]_0 = 1.0$ (from dissolved HF)	$\xrightarrow{x \text{ mol/L HF dissociates}}$	$[\text{HF}] = 1.0 - x$
$[\text{F}^-]_0 = 1.0$ (from dissolved NaF)		$[\text{F}^-] = 1.0 + x$
$[\text{H}^+]_0 = 0$ (neglect contribution from H_2O)		$[\text{H}^+] = x$

Note that $[\text{F}^-]_0 = 1.0 \text{ M}$ because of the dissolved sodium fluoride and that at equilibrium $[\text{F}^-] > 1.0 \text{ M}$ because when the acid dissociates, it produces F^- as well as H^+ . Then

$$K_a = 7.2 \times 10^{-4} = \frac{[\text{H}^+][\text{F}^-]}{[\text{HF}]} = \frac{(x)(1.0 + x)}{1.0 - x} \approx \frac{(x)(1.0)}{1.0}$$

(since x is expected to be small).

Solving for x gives

$$x = \frac{1.0}{1.0}(7.2 \times 10^{-4}) = 7.2 \times 10^{-4}$$

Noting that x is small compared to 1.0, we conclude that this result is acceptable. Thus,

$$\blacksquare [\text{H}^+] = x = 7.2 \times 10^{-4} \text{ M} \quad (\text{The pH is 3.14.})$$

The percent dissociation of HF in this solution is

$$\blacksquare \frac{[\text{H}^+]}{[\text{HF}]_0} \times 100 = \frac{7.2 \times 10^{-4} \text{ M}}{1.0 \text{ M}} \times 100 = 0.072\%$$

Compare these values for $[\text{H}^+]$ and the percent dissociation of HF with those for a 1.0- M HF solution, where $[\text{H}^+] = 2.7 \times 10^{-2} \text{ M}$ and the percent dissociation is 2.7%. The large difference shows clearly that the presence of the F^- ions from the dissolved NaF greatly inhibits the dissociation of HF. The position of the acid dissociation equilibrium has been shifted to the left by the presence of F^- ions from NaF.

See Exercises 15.33 and 15.34

Chemistry in Your Career

Ceramics Glazer

Bre Kathman has a double undergraduate degree in Art and Education from Buena Vista University as well as a Master's degree in ceramics from Hood College. While in school she sought to combine her passion for creating pottery with a career where she could also teach people about the art she loves.

She found her way to a career in ceramics glazing where there was a surprising amount of science and

chemistry involved in how she would interact with the research and development department to push the boundaries for new products. A combination of practical experience and knowledge of the chemical processes involved are the two things she attributes to being able to do her job at a high level. She offers to students that whatever your life's passion is there is almost always a chemist who has contributed research to make it possible.



Bre Kathman

15.2 Buffered Solutions

The most important buffering system in the blood involves HCO_3^- and H_2CO_3 .

The systematic approach developed in Chapter 14 for weak acids and bases applies to buffered solutions.

The most important application of acid–base solutions containing a common ion is for buffering. A **buffered solution** is one that *resists a change in its pH* when either hydroxide ions or protons are added. The most important practical example of a buffered solution is our blood, which can absorb the acids and bases produced in biologic reactions without changing its pH. A constant pH for blood is vital because cells can survive only in a very narrow pH range.

A buffered solution may contain a *weak acid* and its salt (for example, HF and NaF) or a *weak base* and its salt (for example, NH_3 and NH_4Cl). By choosing the appropriate components, a solution can be buffered at virtually any pH.

In treating buffered solutions in this chapter, we start by considering the equilibrium calculations. We then use these results to show how buffering works. That is, we answer the question: How does a buffered solution resist changes in pH when an acid or a base is added?

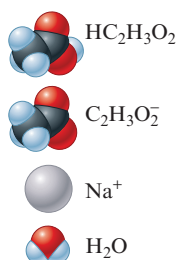
As you do the calculations associated with buffered solutions, keep in mind that these are merely solutions containing weak acids or bases, and the procedures required are the same ones we have already developed. Be sure to use the systematic approach introduced in Chapter 14.

Interactive Example 15.2

An interactive version of this example with a step-by-step approach is available online.

Solution

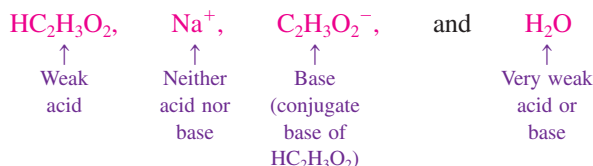
Major species



The pH of a Buffered Solution I

A buffered solution contains 0.50 M acetic acid ($\text{HC}_2\text{H}_3\text{O}_2$, $K_a = 1.8 \times 10^{-5}$) and 0.50 M sodium acetate ($\text{NaC}_2\text{H}_3\text{O}_2$). Calculate the pH of this solution.

The major species in the solution are



Examination of the solution components leads to the conclusion that the acetic acid dissociation equilibrium, which involves both $\text{HC}_2\text{H}_3\text{O}_2$ and $\text{C}_2\text{H}_3\text{O}_2^-$, will control the pH of the solution:



$$K_a = 1.8 \times 10^{-5} = \frac{[\text{H}^+][\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]}$$

The concentrations are as follows:

Initial Concentration (mol/L)		Equilibrium Concentration (mol/L)
$[\text{HC}_2\text{H}_3\text{O}_2]_0 = 0.50$	$\xrightarrow[\text{dissociates to reach equilibrium}]{x \text{ mol/L of } \text{HC}_2\text{H}_3\text{O}_2}$	$[\text{HC}_2\text{H}_3\text{O}_2] = 0.50 - x$
$[\text{C}_2\text{H}_3\text{O}_2^-]_0 = 0.50$		$[\text{C}_2\text{H}_3\text{O}_2^-] = 0.50 + x$
$[\text{H}^+]_0 \approx 0$		$[\text{H}^+] = x$

The corresponding ICE table is

	$\text{HC}_2\text{H}_3\text{O}_2(aq)$	$\rightleftharpoons$	$\text{H}^+(aq)$	+	$\text{C}_2\text{H}_3\text{O}_2^-(aq)$
Initial	0.50		≈ 0		0.50
Change	$-x$		$+x$		$+x$
Equilibrium	$0.50 - x$		x		$0.50 + x$



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A digital pH meter shows the pH of the buffered solution to be 4.740.

Then

$$K_a = 1.8 \times 10^{-5} = \frac{[\text{H}^+][\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]} = \frac{(x)(0.50 + x)}{0.50 - x} \approx \frac{(x)(0.50)}{0.50}$$

and

$$x \approx 1.8 \times 10^{-5}$$

The approximations are valid (by the 5% rule), so

$$\blacksquare [\text{H}^+] = x = 1.8 \times 10^{-5} M \quad \text{and} \quad \text{pH} = 4.74$$

See Exercises 15.43 and 15.44

Interactive Example 15.3

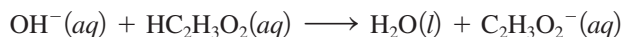
An interactive version of this example with a step-by-step approach is available online.

pH Changes in Buffered Solutions

Calculate the change in pH that occurs when 0.010 mole of solid NaOH is added to 1.0 L of the buffered solution described in Example 15.2. Compare this pH change with that which occurs when 0.010 mole of solid NaOH is added to 1.0 L water.

Solution

Since the added solid NaOH will completely dissociate, the major species in solution *before any reaction occurs* are $\text{HC}_2\text{H}_3\text{O}_2$, Na^+ , $\text{C}_2\text{H}_3\text{O}_2^-$, OH^- , and H_2O . Note that the solution contains a relatively large amount of the very strong base hydroxide ion, which has a great affinity for protons. The best source of protons is the acetic acid, and the reaction that occurs is



Although acetic acid is a weak acid, the hydroxide ion is such a strong base that the reaction above *proceeds essentially to completion* (until the OH^- ions are consumed).

The best approach to this problem involves two distinct steps: (1) assume that the reaction goes to completion, and carry out the stoichiometric calculations, and then (2) carry out the equilibrium calculations.

1. The stoichiometry problem. The stoichiometry for the reaction is shown below.

	$\text{HC}_2\text{H}_3\text{O}_2(aq)$	+	$\text{OH}^-(aq)$	$\longrightarrow$	$\text{C}_2\text{H}_3\text{O}_2^-(aq)$	+	$\text{H}_2\text{O}(l)$
Before reaction	$1.0 \text{ L} \times 0.50 M$ $= 0.50 \text{ mol}$		0.010 mol		$1.0 \text{ L} \times 0.50 M$ $= 0.50 \text{ mol}$		
After reaction	$0.50 - 0.010$ $= 0.49 \text{ mol}$		$0.010 - 0.010$ $= 0 \text{ mol}$		$0.50 + 0.010$ $= 0.51 \text{ mol}$		

Note that 0.010 mole of $\text{HC}_2\text{H}_3\text{O}_2$ has been converted to 0.010 mole of $\text{C}_2\text{H}_3\text{O}_2^-$ by the added OH^- .

2. The equilibrium problem. After the reaction between OH^- and $\text{HC}_2\text{H}_3\text{O}_2$ is complete, the major species in solution are

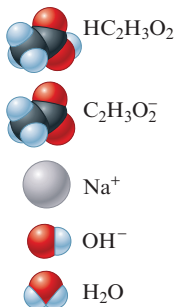


The dominant equilibrium involves the dissociation of acetic acid.

This problem is then very similar to that in Example 15.2. The only difference is that the addition of 0.010 mole of OH^- has consumed some $\text{HC}_2\text{H}_3\text{O}_2$ and produced some $\text{C}_2\text{H}_3\text{O}_2^-$, yielding the following ICE table:

	$\text{HC}_2\text{H}_3\text{O}_2(aq)$	$\rightleftharpoons$	$\text{H}^+(aq)$	+	$\text{C}_2\text{H}_3\text{O}_2^-(aq)$
Initial	0.49		0		0.51
Change	$-x$		$+x$		$+x$
Equilibrium	$0.49 - x$		x		$0.51 + x$

Major species





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▲
(top) Pure water at pH 7.000.
(bottom) When 0.01 mole of NaOH is added to 1.0 L pure water, the pH jumps to 12.000.

Note that the initial concentrations are defined after the reaction with OH^- is complete but before the system adjusts to equilibrium. Following the usual procedure gives

$$K_a = 1.8 \times 10^{-5} = \frac{[\text{H}^+][\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]} = \frac{(x)(0.51 + x)}{0.49 - x} \approx \frac{(x)(0.51)}{0.49}$$

and

$$x \approx 1.7 \times 10^{-5}$$

The approximations are valid (by the 5% rule), so

$$\blacksquare [\text{H}^+] = x = 1.7 \times 10^{-5} M \quad \text{and} \quad \text{pH} = 4.76$$

The change in pH produced by the addition of 0.01 mole of OH^- to this buffered solution is then

$$\begin{array}{ccc} \blacksquare & 4.76 & - & 4.74 & = & +0.02 \\ & \uparrow & & \uparrow & & \\ & \text{New solution} & & \text{Original solution} & & \end{array}$$

The pH increased by 0.02 pH units.

Now compare this with what happens when 0.01 mole of solid NaOH is added to 1.0 L water to give 0.01 M NaOH. In this case, $[\text{OH}^-] = 0.01 M$ and

$$[\text{H}^+] = \frac{K_w}{[\text{OH}^-]} = \frac{1.0 \times 10^{-14}}{1.0 \times 10^{-2}} = 1.0 \times 10^{-12}$$

$$\text{pH} = 12.00$$

Thus, the change in pH is

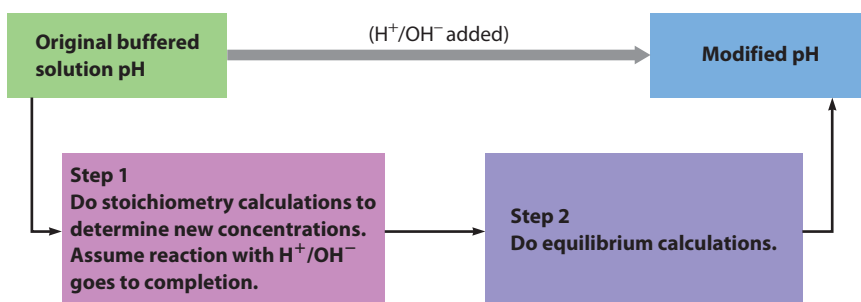
$$\begin{array}{ccc} \blacksquare & 12.00 & - & 7.00 & = & +5.00 \\ & \uparrow & & \uparrow & & \\ & \text{New solution} & & \text{Pure water} & & \end{array}$$

The increase is 5.00 pH units. Note how well the buffered solution resists a change in pH as compared with pure water.

See Exercises 15.45 and 15.46

Examples 15.2 and 15.3 represent typical buffer problems that involve all the concepts that you need to know to handle buffered solutions containing weak acids. Pay special attention to the following points:

1. Buffered solutions are simply solutions of weak acids or bases containing a common ion. The pH calculations on buffered solutions require exactly the same procedures introduced in Chapter 14. *This is not a new type of problem.*
2. When a strong acid or base is added to a buffered solution, it is best to deal with the stoichiometry of the resulting reaction first. After the stoichiometric calculations are completed, then consider the equilibrium calculations. This procedure can be presented as follows:

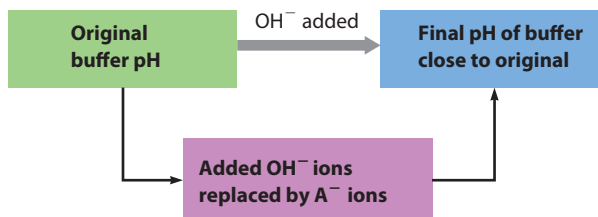


Buffering: How Does It Work?

Examples 15.2 and 15.3 demonstrate the ability of a buffered solution to absorb hydroxide ions without a significant change in pH. *But how does a buffer work?* Suppose a buffered solution contains relatively large quantities of a weak acid HA and its conjugate base A^- . When hydroxide ions are added to the solution, since the weak acid represents the best source of protons, the following reaction occurs:



The net result is that OH^- ions are not allowed to accumulate but are replaced by A^- ions.



The stability of the pH under these conditions can be understood by examining the equilibrium expression for the dissociation of HA:

$$K_a = \frac{[H^+][A^-]}{[HA]}$$

or, rearranging,

$$[H^+] = K_a \frac{[HA]}{[A^-]}$$

In a buffered solution, the pH is governed by the ratio $[HA]/[A^-]$.

In other words, the *equilibrium concentration of H^+ , and thus the pH, is determined by the ratio $[HA]/[A^-]$* . When OH^- ions are added, HA is converted to A^- , and the ratio $[HA]/[A^-]$ decreases. However, *if the amounts of HA and A^- originally present are very large compared with the amount of OH^- added*, the change in the $[HA]/[A^-]$ ratio will be small.

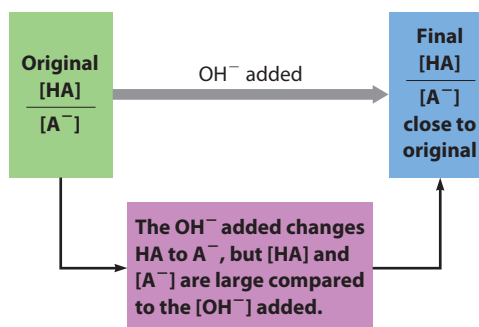
In Examples 15.2 and 15.3,

$$\frac{[HA]}{[A^-]} = \frac{0.50}{0.50} = 1.0 \quad \text{Initially}$$

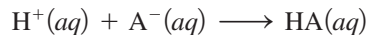
$$\frac{[HA]}{[A^-]} = \frac{0.49}{0.51} = 0.96 \quad \text{After adding } 0.01 \text{ mol/L } OH^-$$

The change in the ratio $[HA]/[A^-]$ is very small. Thus, the $[H^+]$ and the pH remain essentially constant.

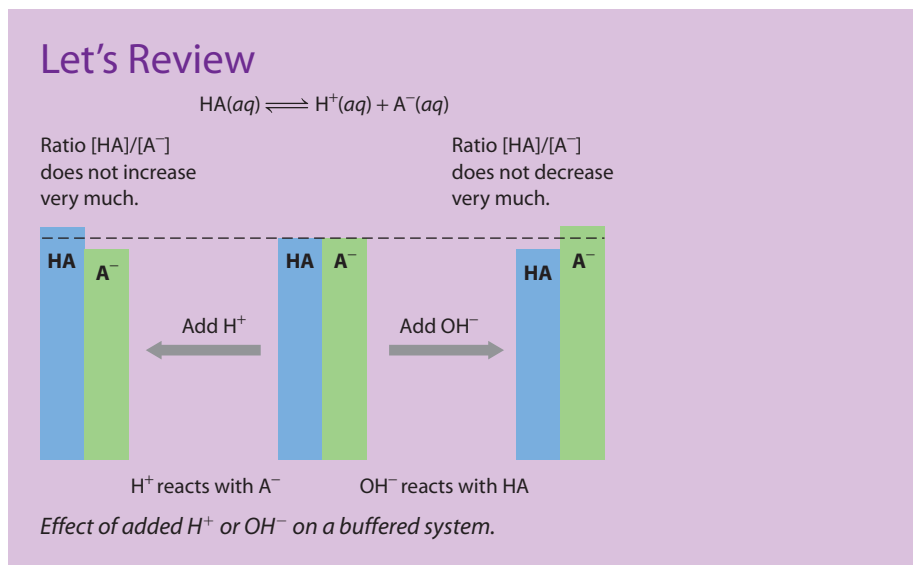
The essence of buffering, then, is that $[HA]$ and $[A^-]$ are large compared with the amount of OH^- added. Thus, when the OH^- is added, the concentrations of HA and A^- change, but only by small amounts. Under these conditions, the $[HA]/[A^-]$ ratio and thus the $[H^+]$ remain virtually constant.



Similar reasoning applies when protons are added to a buffered solution of a weak acid and a salt of its conjugate base. Because the A^- ion has a high affinity for H^+ , the added H^+ ions react with A^- to form the weak acid:



and free H^+ ions do not accumulate. In this case, there is a net change of A^- to HA . However, if $[A^-]$ and $[HA]$ are large compared with the $[H^+]$ added, little change in the pH will occur.



The form of the acid dissociation equilibrium expression

$$[H^+] = K_a \frac{[HA]}{[A^-]} \quad (15.1)$$

is often useful for calculating $[H^+]$ in a buffered solution, since $[HA]$ and $[A^-]$ are known. For example, to calculate $[H^+]$ in a buffered solution containing 0.10 M HF ($K_a = 7.2 \times 10^{-4}$) and 0.30 M NaF, we simply substitute into Equation (15.1):

$$[H^+] = \underset{K_a \nearrow}{(7.2 \times 10^{-4})} \frac{\overset{[HF]}{\downarrow} 0.10}{\underset{\nwarrow [F^-]}{0.30}} = 2.4 \times 10^{-4} M$$

Another useful form of Equation (15.1) can be obtained by taking the negative log of both sides:

$$-\log[H^+] = -\log(K_a) - \log\left(\frac{[HA]}{[A^-]}\right)$$

That is,

$$pH = pK_a - \log\left(\frac{[HA]}{[A^-]}\right)$$

or, where inverting the log term reverses the sign:

$$pH = pK_a + \log\left(\frac{[A^-]}{[HA]}\right) = pK_a + \log\left(\frac{[\text{base}]}{[\text{acid}]}\right) \quad (15.2)$$

This log form of the expression for K_a is called the **Henderson–Hasselbalch equation** and is useful for calculating the pH of solutions when the ratio $[HA]/[A^-]$ is known.

For a particular buffering system (conjugate acid–base pair), all solutions that have the same ratio $[A^-]/[HA]$ have the same pH. For example, a buffered solution containing 5.0 M $HC_2H_3O_2$ and 3.0 M $NaC_2H_3O_2$ has the same pH as one containing 0.050 M $HC_2H_3O_2$ and 0.030 M $NaC_2H_3O_2$. This can be shown as follows:

System	$[A^-]/[HA]$
5.0 M $HC_2H_3O_2$ and 3.0 M $NaC_2H_3O_2$	$\frac{3.0\text{ M}}{5.0\text{ M}} = 0.60$
0.050 M $HC_2H_3O_2$ and 0.030 M $NaC_2H_3O_2$	$\frac{0.030\text{ M}}{0.050\text{ M}} = 0.60$

Therefore,

$$pH = pK_a + \log\left(\frac{[C_2H_3O_2^-]}{[HC_2H_3O_2]}\right) = 4.74 + \log(0.60) = 4.74 - 0.22 = 4.52$$

Note that in using this equation, we have assumed that the equilibrium concentrations of A^- and HA are equal to the initial concentrations. That is, we are assuming the validity of the approximations

$$[A^-] = [A^-]_0 + x \approx [A^-]_0 \quad \text{and} \quad [HA] = [HA]_0 - x \approx [HA]_0$$

where x is the amount of acid that dissociates. Since the initial concentrations of HA and A^- are relatively large in a buffered solution, this assumption is generally acceptable.

Interactive Example 15.4

An interactive version of this example with a step-by-step approach is available online.

The pH of a Buffered Solution II

Calculate the pH of a solution containing 0.75 M lactic acid ($K_a = 1.4 \times 10^{-4}$) and 0.25 M sodium lactate. Lactic acid ($HC_3H_5O_3$) is a common constituent of biologic systems. For example, it is found in milk and is present in human muscle tissue during exertion.

Solution

The major species in solution are



Since Na^+ has no acid–base properties and H_2O is a weak acid or base, the pH will be controlled by the lactic acid dissociation equilibrium:



$$K_a = \frac{[H^+][C_3H_5O_3^-]}{[HC_3H_5O_3]} = 1.4 \times 10^{-4}$$

Since $[HC_3H_5O_3]_0$ and $[C_3H_5O_3^-]_0$ are relatively large,

$$[HC_3H_5O_3] \approx [HC_3H_5O_3]_0 = 0.75\text{ M}$$

and

$$[C_3H_5O_3^-] \approx [C_3H_5O_3^-]_0 = 0.25\text{ M}$$

Thus, using the rearranged K_a expression, we have

$$[H^+] = K_a \frac{[HC_3H_5O_3]}{[C_3H_5O_3^-]} = (1.4 \times 10^{-4}) \frac{(0.75\text{ M})}{(0.25\text{ M})} = 4.2 \times 10^{-4}\text{ M}$$

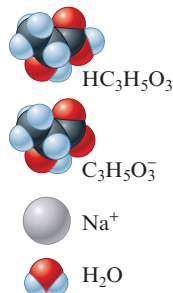
and

$$\blacksquare \quad pH = -\log(4.2 \times 10^{-4}) = 3.38$$

Alternatively, we could use the Henderson–Hasselbalch equation:

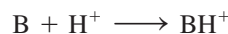
$$pH = pK_a + \log\left(\frac{[C_3H_5O_3^-]}{[HC_3H_5O_3]}\right) = 3.85 + \log\left(\frac{0.25\text{ M}}{0.75\text{ M}}\right) = 3.38$$

Major species

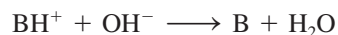


See Exercises 15.49 and 15.51

Buffered solutions also can be formed from a weak base and the corresponding conjugate acid. In these solutions, the weak base B reacts with any H^+ added:



and the conjugate acid BH^+ reacts with any added OH^- :



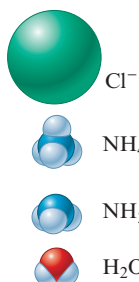
The approach needed to perform pH calculations for these systems is virtually identical to that used above. This makes sense because, as is true of all buffered solutions, a weak acid (BH^+) and a weak base (B) are present. A typical case is illustrated in Example 15.5.

Interactive Example 15.5

An interactive version of this example with a step-by-step approach is available online.

Solution

Major species



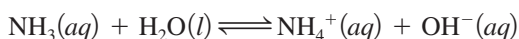
The pH of a Buffered Solution III

A buffered solution contains $0.25\text{ M } NH_3$ ($K_b = 1.8 \times 10^{-5}$) and $0.40\text{ M } NH_4Cl$. Calculate the pH of this solution.

The major species in solution are



Since Cl^- is such a weak base and water is a weak acid or base, the important equilibrium is



and

$$K_b = 1.8 \times 10^{-5} = \frac{[NH_4^+][OH^-]}{[NH_3]}$$

The appropriate ICE table is:

	$NH_3(aq)$	+	$H_2O(l)$	$\rightleftharpoons$	$NH_4^+(aq)$	+	$OH^-(aq)$
Initial	0.25		—		0.40		≈ 0
Change	$-x$		—		$+x$		$+x$
Equilibrium	$0.25 - x$		—		$0.40 + x$		x

Then

$$K_b = 1.8 \times 10^{-5} = \frac{[NH_4^+][OH^-]}{[NH_3]} = \frac{(0.40 + x)(x)}{0.25 - x} \approx \frac{(0.40)(x)}{0.25}$$

and

$$x \approx 1.1 \times 10^{-5}$$

The approximations are valid (by the 5% rule), so

$$[OH^-] = x = 1.1 \times 10^{-5}\text{ M}$$

$$pOH = 4.95$$

$$\blacksquare \text{ pH} = 14.00 - 4.95 = 9.05$$

This case is typical of a buffered solution in that the initial and equilibrium concentrations of buffering materials are essentially the same.

Alternative Solution

There is another way of looking at this problem. Since the solution contains relatively large quantities of *both* NH_4^+ and NH_3 , we can use the equilibrium



to calculate $[\text{OH}^-]$ and then calculate $[\text{H}^+]$ from K_w as we have just done. Or we can use the dissociation equilibrium for NH_4^+ , that is,



to calculate $[\text{H}^+]$ directly. *Either choice will give the same answer*, since the same equilibrium concentrations of NH_3 and NH_4^+ must satisfy both equilibria.

We can obtain the K_a value for NH_4^+ from the given K_b value for NH_3 , since $K_a \times K_b = K_w$:

$$K_a = \frac{K_w}{K_b} = \frac{1.0 \times 10^{-14}}{1.8 \times 10^{-5}} = 5.6 \times 10^{-10}$$

Then, using the Henderson–Hasselbalch equation, we have

$$\begin{aligned} \text{pH} &= \text{p}K_a + \log \left(\frac{[\text{base}]}{[\text{acid}]} \right) \\ &= 9.25 + \log \left(\frac{0.25 \text{ M}}{0.40 \text{ M}} \right) = 9.25 - 0.20 = 9.05 \end{aligned}$$

See Exercises 15.50 and 15.52

Interactive Example 15.6

An interactive version of this example with a step-by-step approach is available online.

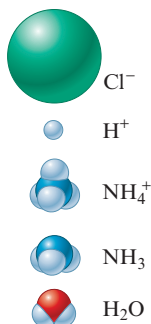
Solution**Adding Strong Acid to a Buffered Solution I**

Calculate the pH of the solution that results when 0.10 mole of gaseous HCl is added to 1.0 L of the buffered solution from Example 15.5.

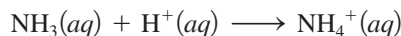
Before any reaction occurs, the solution contains the following major species:



Major species



What reaction can occur? We know that H^+ will not react with Cl^- to form HCl . In contrast to Cl^- , the NH_3 molecule has a great affinity for protons [this is demonstrated by the fact that NH_4^+ is such a weak acid ($K_a = 5.6 \times 10^{-10}$)]. Thus, NH_3 will react with H^+ to form NH_4^+ :



Since this reaction can be assumed to go essentially to completion to form the very weak acid NH_4^+ , we do the stoichiometry calculations before we consider the equilibrium calculations. That is, we let the reaction run to completion and then consider the equilibrium.

The stoichiometry calculations for this process are shown below.

	NH_3	+	H^+	$\longrightarrow$	NH_4^+
Before reaction	(1.0 L)(0.25 M) = 0.25 mol		0.10 mol ↑ Limiting reactant		(1.0 L)(0.40 M) = 0.40 mol
After reaction	$0.25 - 0.10$ = 0.15 mol		0		$0.40 + 0.10$ = 0.50 mol

Remember: Think about the chemistry first. Ask yourself if a reaction will occur among the major species.

Major species

 Cl^-  NH_4^+  NH_3  H_2O

After the reaction goes to completion, the solution contains the major species

NH_3 , NH_4^+ , Cl^- , and H_2O

and

$$[\text{NH}_3]_0 = \frac{0.15 \text{ mol}}{1.0 \text{ L}} = 0.15 \text{ M}$$

$$[\text{NH}_4^+]_0 = \frac{0.50 \text{ mol}}{1.0 \text{ L}} = 0.50 \text{ M}$$

We can use the Henderson–Hasselbalch equation, where

$$[\text{Base}] = [\text{NH}_3] \approx [\text{NH}_3]_0 = 0.15 \text{ M}$$

$$[\text{Acid}] = [\text{NH}_4^+] \approx [\text{NH}_4^+]_0 = 0.50 \text{ M}$$

Then

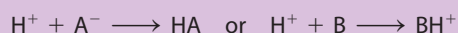
$$\begin{aligned} \blacksquare \text{ pH} &= \text{p}K_{\text{a}} + \log\left(\frac{[\text{NH}_3]}{[\text{NH}_4^+]}\right) \\ &= 9.25 + \log\left(\frac{0.15 \text{ M}}{0.50 \text{ M}}\right) = 9.25 - 0.52 = 8.73 \end{aligned}$$

Note that the addition of HCl only slightly decreases the pH, as we would expect in a buffered solution.

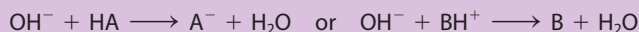
See Exercise 15.53

Let's Review Summary of the Most Important Characteristics of Buffered Solutions

- » Buffered solutions contain relatively large concentrations of a weak acid and the corresponding weak base. They can involve a weak acid HA and the conjugate base A^- or a weak base B and the conjugate acid BH^+ .
- » When H^+ is added to a buffered solution, it reacts essentially to completion with the weak base present:



- » When OH^- is added to a buffered solution, it reacts essentially to completion with the weak acid present:



- » The pH in the buffered solution is determined by the ratio of the concentrations of the weak acid and weak base. As long as this ratio remains virtually constant, the pH remains virtually constant. This is the case as long as the concentrations of the buffering materials (HA and A^- or B and BH^+) are large compared with the amounts of H^+ or OH^- added.

15.3 Buffering Capacity

The **buffering capacity** of a buffered solution represents the amount of protons or hydroxide ions the buffer can absorb without a significant change in pH. A buffer with a large capacity contains large concentrations of buffering components and so can absorb a relatively large amount of protons or hydroxide ions and show little pH change. *The pH of a buffered solution is determined by the ratio $[\text{A}^-]/[\text{HA}]$. The capacity of a buffered solution is determined by the magnitudes of $[\text{HA}]$ and $[\text{A}^-]$.*

A buffer with a large capacity contains large concentrations of the buffering components.

Interactive Example 15.7

An interactive version of this example with a step-by-step approach is available online.

Adding Strong Acid to a Buffered Solution II

Calculate the change in pH that occurs when 0.010 mole of gaseous HCl is added to 1.0 L of each of the following solutions:

Solution A: 5.00 M HC₂H₃O₂ and 5.00 M NaC₂H₃O₂

Solution B: 0.050 M HC₂H₃O₂ and 0.050 M NaC₂H₃O₂

For acetic acid, $K_a = 1.8 \times 10^{-5}$.

Solution

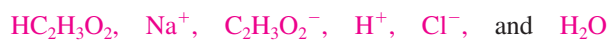
For both solutions, the initial pH can be determined from the Henderson–Hasselbalch equation:

$$\text{pH} = \text{p}K_a + \log\left(\frac{[\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]}\right)$$

In each case, $[\text{C}_2\text{H}_3\text{O}_2^-] = [\text{HC}_2\text{H}_3\text{O}_2]$. Therefore, the initial pH for both A and B is

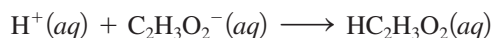
$$\text{pH} = \text{p}K_a + \log(1) = \text{p}K_a = -\log(1.8 \times 10^{-5}) = 4.74$$

After the addition of HCl to each of these solutions, the major species *before any reaction occurs* are



From the added HCl

Will any reactions occur among these species? Note that we have a relatively large quantity of H⁺, which will readily react with any effective base. We know that Cl[−] will not react with H⁺ to form HCl in water. However, C₂H₃O₂[−] will react with H⁺ to form the weak acid HC₂H₃O₂:



Because HC₂H₃O₂ is a weak acid, we assume that this reaction runs to completion; the 0.010 mole of added H⁺ converts 0.010 mole of C₂H₃O₂[−] to 0.010 mole of HC₂H₃O₂.

For solution A (since the solution volume is 1.0 L, the number of moles equals the molarity), the following calculations apply:

	H ⁺	+	C ₂ H ₃ O ₂ [−]	→	HC ₂ H ₃ O ₂
Before reaction	0.010 M		5.00 M		5.00 M
After reaction	0		4.99 M		5.01 M

The new pH can be obtained by substituting the new concentrations into the Henderson–Hasselbalch equation:

$$\begin{aligned} \text{pH} &= \text{p}K_a + \log\left(\frac{[\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]}\right) \\ &= 4.74 + \log\left(\frac{4.99}{5.01}\right) = 4.74 - 0.0017 = 4.74 \end{aligned}$$

There is virtually no change in pH for solution A when 0.010 mole of gaseous HCl is added.

For solution B, the following calculations apply:

	H ⁺	+	C ₂ H ₃ O ₂ [−]	→	HC ₂ H ₃ O ₂
Before reaction	0.010 M		0.050 M		0.050 M
After reaction	0		0.040 M		0.060 M

Major species



Cl[−]



HC₂H₃O₂



C₂H₃O₂[−]



Na⁺



H⁺



H₂O

Original solution

$$\frac{[\text{A}^-]}{[\text{HA}]} = \frac{5.00}{5.00} = 1.00$$

H⁺
added

New solution

$$\frac{[\text{A}^-]}{[\text{HA}]} = \frac{4.99}{5.01} = 0.996$$

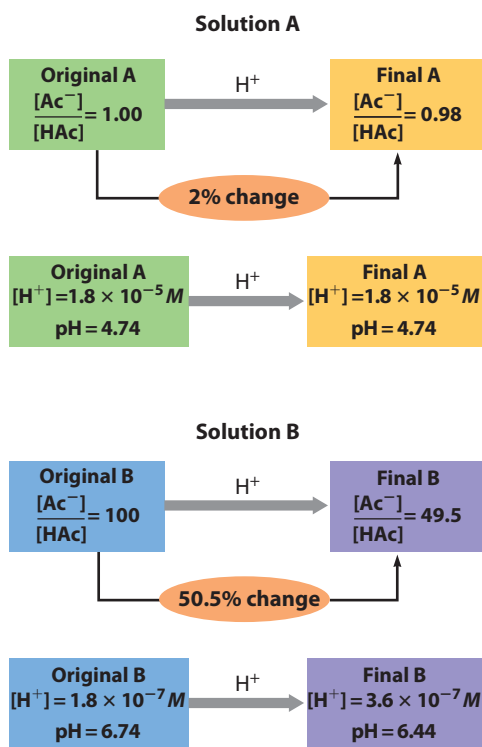
The new pH is

$$\begin{aligned}\blacksquare \text{ pH} &= 4.74 + \log\left(\frac{0.040}{0.060}\right) \\ &= 4.74 - 0.18 = 4.56\end{aligned}$$

Although the pH change for solution B is small, a change did occur, which is in contrast to solution A.

These results show that solution A, which contains much larger quantities of buffering components, has a much higher buffering capacity than solution B.

See Exercises 15.53 and 15.54



We have seen that the pH of a buffered solution depends on the ratio of the concentrations of buffering components. When this ratio is least affected by added protons or hydroxide ions, the solution is the most resistant to a change in pH. To find the ratio that gives optimal buffering, let's suppose we have a buffered solution containing a large concentration of acetate ion (Ac^-) and only a small concentration of acetic acid (HAc). Addition of protons to form acetic acid will produce a relatively large *percent* change in the concentration of acetic acid and so will produce a relatively large change in the ratio $[\text{C}_2\text{H}_3\text{O}_2^-]/[\text{HC}_2\text{H}_3\text{O}_2]$ (Table 15.1). Similarly, if hydroxide ions are added to remove some acetic acid, the percent change in the concentration of acetic acid is again large. The same effects are seen if the initial concentration of acetic acid is large and that of acetate ion is small.

Because large changes in the ratio $[\text{A}^-]/[\text{HA}]$ will produce large changes in pH, we want to avoid this situation for the most effective buffering. This type of reasoning leads us to the general conclusion that optimal buffering occurs when $[\text{HA}]$ is equal to $[\text{A}^-]$. It is for this condition that the ratio $[\text{A}^-]/[\text{HA}]$ is most resistant to change when H^+ or OH^- is added to the buffered solution. This means that when choosing the buffering components for a specific application, we want $[\text{A}^-]/[\text{HA}]$ to equal 1. It follows that since

$$\text{pH} = \text{p}K_a + \log\left(\frac{[\text{A}^-]}{[\text{HA}]}\right) = \text{p}K_a + \log(1) = \text{p}K_a$$

the $\text{p}K_a$ of the weak acid to be used in the buffer should be as close as possible to the desired pH. For example, suppose we need a buffered solution with a pH of 4.00. The most effective buffering will occur when $[\text{HA}]$ is equal to $[\text{A}^-]$. From the Henderson–Hasselbalch equation,

$$\text{pH} = \text{p}K_a + \log\left(\frac{[\text{A}^-]}{[\text{HA}]}\right)$$

$\uparrow$ 4.00 is wanted $\uparrow$ Ratio = 1 for most effective buffer

Table 15.1 | Change in $[\text{C}_2\text{H}_3\text{O}_2^-]/[\text{HC}_2\text{H}_3\text{O}_2]$ for Two Solutions When 0.01 mole of H^+ Is Added to 1.0 L of Each

Solution	$\left(\frac{[\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]}\right)_{\text{orig}}$	$\left(\frac{[\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]}\right)_{\text{new}}$	Change	Percent Change
A	$\frac{1.00 \text{ M}}{1.00 \text{ M}} = 1.00$	$\frac{0.99 \text{ M}}{1.01 \text{ M}} = 0.98$	$1.00 \rightarrow 0.98$	2.00%
B	$\frac{1.00 \text{ M}}{0.01 \text{ M}} = 100$	$\frac{0.99 \text{ M}}{0.02 \text{ M}} = 49.5$	$100 \rightarrow 49.5$	50.5%

That is, $4.00 = \text{p}K_a + \log(1) = \text{p}K_a + 0$ and $\text{p}K_a = 4.00$

Thus, the best choice of a weak acid is one that has $\text{p}K_a = 4.00$ or $K_a = 1.0 \times 10^{-4}$.

Critical Thinking The text states that “the $\text{p}K_a$ for a weak acid to be used in the buffer should be as close as possible to the desired pH.” What is the problem with choosing a weak acid whose $\text{p}K_a$ is not close to the desired pH when making a buffer?

Interactive Example 15.8

An interactive version of this example with a step-by-step approach is available online.

Preparing a Buffer

A chemist needs a solution buffered at pH 4.30 and can choose from the following acids (and their sodium salts):

- chloroacetic acid ($K_a = 1.35 \times 10^{-3}$)
- propanoic acid ($K_a = 1.3 \times 10^{-5}$)
- benzoic acid ($K_a = 6.4 \times 10^{-5}$)
- hypochlorous acid ($K_a = 3.5 \times 10^{-8}$)

Calculate the ratio $[\text{HA}]/[\text{A}^-]$ required for each system to yield a pH of 4.30. Which system will work best?

Solution

A pH of 4.30 corresponds to

$$[\text{H}^+] = 10^{-4.30} = \text{antilog}(-4.30) = 5.0 \times 10^{-5} M$$

Since K_a values rather than $\text{p}K_a$ values are given for the various acids, we use Equation (15.1)

$$[\text{H}^+] = K_a \frac{[\text{HA}]}{[\text{A}^-]}$$

rather than the Henderson–Hasselbalch equation. We substitute the required $[\text{H}^+]$ and K_a for each acid into Equation (15.1) to calculate the ratio $[\text{HA}]/[\text{A}^-]$ needed in each case.

Acid	$[\text{H}^+] = K_a \frac{[\text{HA}]}{[\text{A}^-]}$	$\frac{[\text{HA}]}{[\text{A}^-]}$
a. Chloroacetic	$5.0 \times 10^{-5} = 1.35 \times 10^{-3} \left(\frac{[\text{HA}]}{[\text{A}^-]} \right)$	3.7×10^{-2}
b. Propanoic	$5.0 \times 10^{-5} = 1.3 \times 10^{-5} \left(\frac{[\text{HA}]}{[\text{A}^-]} \right)$	3.8
c. Benzoic	$5.0 \times 10^{-5} = 6.4 \times 10^{-5} \left(\frac{[\text{HA}]}{[\text{A}^-]} \right)$	0.78
d. Hypochlorous	$5.0 \times 10^{-5} = 3.5 \times 10^{-8} \left(\frac{[\text{HA}]}{[\text{A}^-]} \right)$	1.4×10^3

■ Since $[\text{HA}]/[\text{A}^-]$ for benzoic acid is closest to 1, the system of benzoic acid and its sodium salt is the best choice among those given for buffering a solution at pH 4.30. This example demonstrates the principle that the optimal buffering system has a $\text{p}K_a$ value close to the desired pH. The $\text{p}K_a$ for benzoic acid is 4.19.

See Exercises 15.67 and 15.68

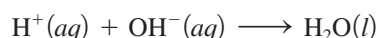
15.4 Titrations and pH Curves

As we saw in Chapter 4, a titration is commonly used to determine the amount of acid or base in a solution. This process involves a solution of known concentration (the titrant) delivered from a buret into the unknown solution until the substance being analyzed is just consumed. The stoichiometric (equivalence) point is often signaled by the color change of an indicator. In this section, we discuss the pH changes that occur during an acid–base titration. We use this information later to show how an appropriate indicator can be chosen for a particular titration.

The progress of an acid–base titration is often monitored by plotting the pH of the solution being analyzed as a function of the amount of titrant added. Such a plot is called a **pH curve** or **titration curve**.

Strong Acid–Strong Base Titrations

The net ionic reaction for a strong acid–strong base titration is



To compute $[\text{H}^+]$ at a given point in the titration, we must determine the amount of H^+ that remains at that point and divide by the total volume of the solution. Before we proceed, we need to consider a new unit, which is especially convenient for titrations. Since titrations usually involve small quantities (burets are typically graduated in milliliters), the mole is inconveniently large. Therefore, we will use the **millimole** (abbreviated **mmol**), which, as the prefix indicates, is a thousandth of a mole:

$$1 \text{ mmol} = \frac{1 \text{ mol}}{1000} = 10^{-3} \text{ mol}$$

So far, we have defined molarity only in terms of moles per liter. We can now define it in terms of *millimoles per milliliter*, as shown below:

$$\text{Molarity} = \frac{\text{mol solute}}{\text{L solution}} = \frac{\frac{\text{mol solute}}{1000}}{\frac{\text{L solution}}{1000}} = \frac{\text{mmol solute}}{\text{mL solution}}$$

A 1.0-*M* solution thus contains 1.0 mole of solute per liter of solution or, *equivalently*, 1.0 mmol of solute per milliliter of solution. Just as we obtain the number of moles of solute from the product of the volume in liters and the molarity, we obtain the number of millimoles of solute from the product of the volume in milliliters and the molarity:

$$\text{Number of mmol} = \text{volume (in mL)} \times \text{molarity}$$

Case 1: Strong Acid–Strong Base Titration

We illustrate the calculations involved in a strong acid–strong base titration by considering the titration of 50.0 mL of 0.200 *M* HNO_3 with 0.100 *M* NaOH . We calculate the pH of the solution at selected points during the course of the titration, where specific volumes of 0.100 *M* NaOH have been added.

A. No NaOH has been added.

Since HNO_3 is a strong acid (is completely dissociated), the solution contains the major species



and the pH is determined by the H^+ from the nitric acid. Since 0.200 *M* HNO_3 contains 0.200 *M* H^+ ,

$$[\text{H}^+] = 0.200 \text{ M} \quad \text{and} \quad \text{pH} = 0.699$$

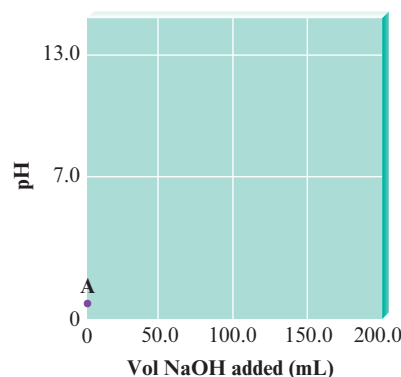


SPL/Science Source

▲ A setup used to conduct the pH titration of an acid or a base.

$$\begin{aligned} 1 \text{ mmol} &= 1 \times 10^{-3} \text{ mol} \\ 1 \text{ mL} &= 1 \times 10^{-3} \text{ L} \end{aligned}$$

$$\frac{\text{mmol}}{\text{mL}} = \frac{\text{mol}}{\text{L}} = M$$



B. 10.0 mL of 0.100 M NaOH has been added.

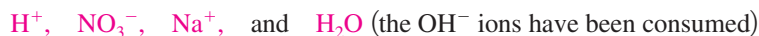
In the mixed solution *before any reaction occurs*, the major species are



Note that large quantities of both H^+ and OH^- are present. The 1.00 mmol ($10.0 \text{ mL} \times 0.100 M$) of added OH^- reacts with 1.00 mmol H^+ to form water:

	H^+	+	OH^-	$\longrightarrow$	H_2O
Before reaction	$50.0 \text{ mL} \times 0.200 M$ $= 10.0 \text{ mmol}$		$10.0 \text{ mL} \times 0.100 M$ $= 1.00 \text{ mmol}$		
After reaction	$10.0 - 1.00$ $= 9.0 \text{ mmol}$		$1.00 - 1.00 = 0$		

After the reaction, the solution contains



and the pH is determined by the H^+ remaining:

$$[\text{H}^+] = \frac{\text{mmol } \text{H}^+ \text{ left}}{\text{volume of solution (mL)}} = \frac{9.0 \text{ mmol}}{\underset{\substack{\uparrow \\ \text{Original volume of} \\ \text{HNO}_3 \text{ solution}}}{50.0} + \underset{\substack{\uparrow \\ \text{Volume of} \\ \text{NaOH added}}}{10.0} \text{ mL}} = 0.15 M$$

$$\text{pH} = -\log(0.15) = 0.82$$

C. 20.0 mL (total) of 0.100 M NaOH has been added.

We consider this point from the perspective that a total of 20.0 mL NaOH has been added to the *original* solution, rather than that 10.0 mL has been added to the solution from point B. It is best to go back to the original solution each time so that a mistake made at an earlier point does not show up in each succeeding calculation. As before, the added OH^- reacts with H^+ to form water:

	H^+	+	OH^-	$\longrightarrow$	H_2O
Before reaction	$50.0 \text{ mL} \times 0.200 M$ $= 10.0 \text{ mmol}$		$20.0 \text{ mL} \times 0.100 M$ $= 2.00 \text{ mmol}$		
After reaction	$10.0 - 2.00$ $= 8.00 \text{ mmol}$		$2.00 - 2.00$ $= 0 \text{ mmol}$		

After the reaction

$$[\text{H}^+] = \frac{\overset{\substack{\curvearrowright \\ \text{H}^+ \text{ remaining}}}{8.00 \text{ mmol}}}{(50.0 + 20.0) \text{ mL}} = 0.11 M$$

$$\text{pH} = 0.942$$

D. 50.0 mL (total) of 0.100 M NaOH has been added.

Proceeding exactly as for points B and C, the pH is found to be 1.301.

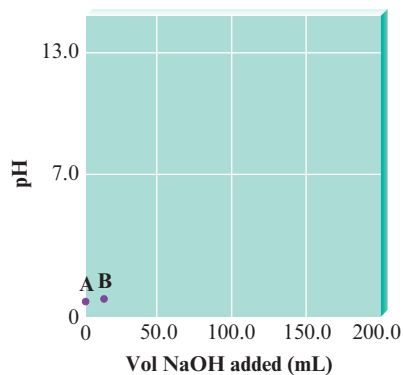
E. 100.0 mL (total) of 0.100 M NaOH has been added.

At this point, the amount of NaOH that has been added is

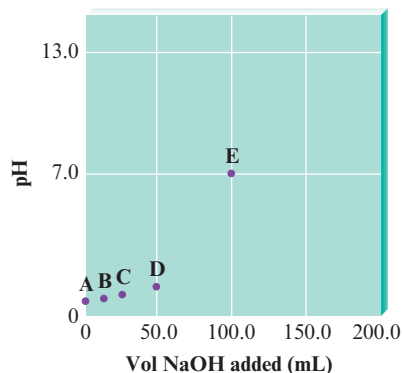
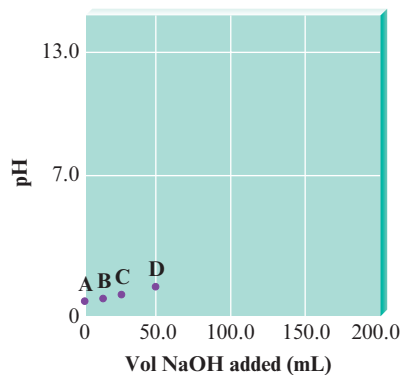
$$100.0 \text{ mL} \times 0.100 M = 10.0 \text{ mmol}$$

The original amount of nitric acid was

$$50.0 \text{ mL} \times 0.200 M = 10.0 \text{ mmol}$$



The final solution volume is the sum of the original volume of HNO_3 and the volume of added NaOH.



Equivalence (stoichiometric) point: The point in the titration where an amount of base has been added to exactly react with all the acid originally present.

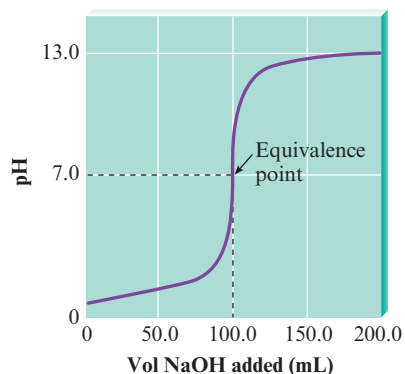
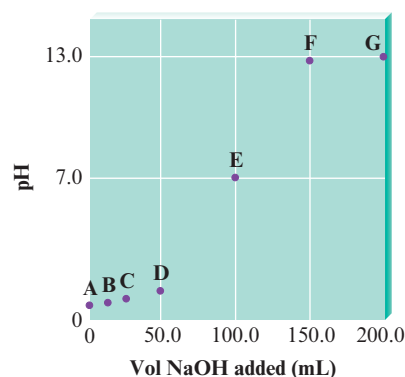
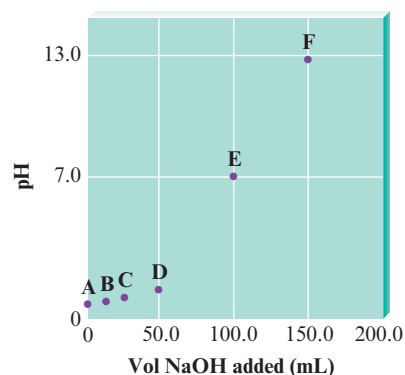


Figure 15.1 The pH curve for the titration of 50.0 mL of 0.200 M HNO_3 with 0.100 M NaOH . Note that the equivalence point occurs at 100.0 mL NaOH added, the point where exactly enough OH^- has been added to react with all the H^+ originally present. The pH of 7 at the equivalence point is characteristic of a strong acid–strong base titration.

Enough OH^- has been added to react exactly with the H^+ from the nitric acid. This is the **stoichiometric point**, or **equivalence point**, of the titration. At this point, the major species in solution are



Since Na^+ has no acid or base properties and NO_3^- is the anion of the strong acid HNO_3 and is therefore a very weak base, neither NO_3^- nor Na^+ affects the pH, and the solution is neutral (the pH is 7.00).

F. 150.0 mL (total) of 0.100 M NaOH has been added.

The stoichiometric calculations for the titration reaction are as follows:

	H^+	+	OH^-	$\longrightarrow$	H_2O
Before reaction	$50.0 \text{ mL} \times 0.200 \text{ M}$ $= 10.0 \text{ mmol}$		$150.0 \text{ mL} \times 0.100 \text{ M}$ $= 15.0 \text{ mmol}$		
After reaction	$10.0 - 10.0$ $= 0 \text{ mmol}$		$15.0 - 10.0$ $= 5.0 \text{ mmol}$		
			↑ Excess OH^- added		

Now OH^- is *in excess* and will determine the pH:

$$[\text{OH}^-] = \frac{\text{mmol OH}^- \text{ in excess}}{\text{volume (mL)}} = \frac{5.0 \text{ mmol}}{(50.0 + 150.0) \text{ mL}} = \frac{5.0 \text{ mmol}}{200.0 \text{ mL}} = 0.025 \text{ M}$$

Since $[\text{H}^+][\text{OH}^-] = 1.0 \times 10^{-14}$,

$$[\text{H}^+] = \frac{1.0 \times 10^{-14}}{2.5 \times 10^{-2}} = 4.0 \times 10^{-13} \text{ M} \quad \text{and} \quad \text{pH} = 12.40$$

G. 200.0 mL (total) of 0.100 M NaOH has been added.

Proceeding as for point F, the pH is found to be 12.60.

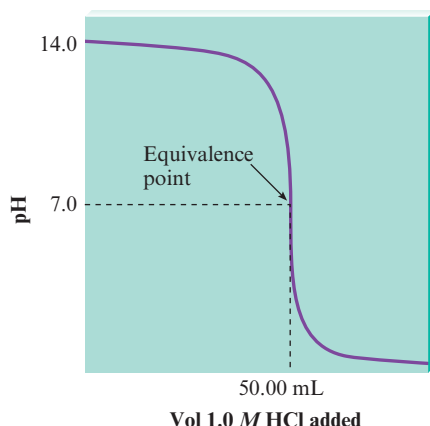
The results of these calculations are summarized by the pH curve shown in Fig. 15.1. Note that the pH changes very gradually until the titration is close to the equivalence point, where a dramatic change occurs. This behavior is due to the fact that early in the titration, there is a relatively large amount of H^+ in the solution, and the addition of a given amount of OH^- thus produces a small change in pH. However, near the equivalence point, $[\text{H}^+]$ is relatively small, and the addition of a small amount of OH^- produces a large change.

The pH curve in Fig. 15.1, typical of the titration of a strong acid with a strong base, has the following characteristics:

- Before the equivalence point, $[\text{H}^+]$ (and hence the pH) can be calculated by dividing the number of millimoles of H^+ remaining by the total volume of the solution in milliliters.
- At the equivalence point, the pH is 7.00.
- After the equivalence point, $[\text{OH}^-]$ can be calculated by dividing the number of millimoles of excess OH^- by the total volume of the solution. Then $[\text{H}^+]$ is obtained from K_w .

The titration of a strong base with a strong acid requires reasoning very similar to that used above, except, of course, that OH^- is in excess before the equivalence point and H^+ is in excess after the equivalence point. The pH curve for the titration of 100.0 mL of 0.50 M NaOH with 1.0 M HCl is shown in Fig. 15.2.

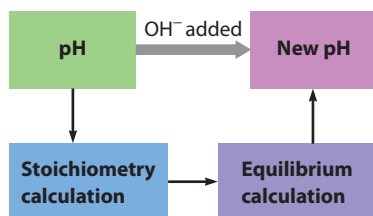
Figure 15.2 The pH curve for the titration of 100.0 mL of 0.50 M NaOH with 1.0 M HCl. The equivalence point occurs at 50.00 mL HCl added, since at this point 5.0 mmol H^+ has been added to react with the original 5.0 mmol OH^- .



Titration of Weak Acids with Strong Bases

We have seen that since strong acids and strong bases are completely dissociated, the calculations to obtain the pH curves for titrations involving the two are quite straightforward. However, when the acid being titrated is a weak acid, there is a major difference: To calculate $[\text{H}^+]$ after a certain amount of strong base has been added, we must deal with the weak acid dissociation equilibrium. We have dealt with this same situation earlier in this chapter when we treated buffered solutions. Calculation of the pH curve for a titration of a weak acid with a strong base really amounts to a series of buffer problems. In performing these calculations, it is very important to remember that even though the acid is weak, it *reacts essentially to completion* with hydroxide ion, a very strong base.

This process always involves a two-step procedure.



Treat the stoichiometry and equilibrium problems separately.

Problem-Solving Strategy

Calculating the pH Curve for a Weak Acid–Strong Base Titration

1. *A stoichiometry problem.* The reaction of hydroxide ion with the weak acid is assumed to run to completion, and the concentrations of the acid *remaining* and the conjugate base *formed* are determined.
2. *An equilibrium problem.* The position of the weak acid equilibrium is determined, and the pH is calculated.

It is *essential* to do these steps *separately*. Note that the procedures necessary to do these calculations have all been used before.

Case 2: Weak Acid–Strong Base Titration

As an illustration, consider the titration of 50.0 mL of 0.10 M acetic acid ($\text{HC}_2\text{H}_3\text{O}_2$, $K_a = 1.8 \times 10^{-5}$) with 0.10 M NaOH. As before, calculate the pH at various points representing volumes of added NaOH.

A. No NaOH has been added.

This is a typical weak acid calculation of the type introduced in Chapter 14. The pH is 2.87. (Check this yourself.)

B. 10.0 mL of 0.10 M NaOH has been added.

The major species in the mixed solution *before any reaction takes place* are



The strong base OH^- reacts with the strongest proton donor, which in this case is $\text{HC}_2\text{H}_3\text{O}_2$.

Stoichiometry Problem

	OH^-	+	$\text{HC}_2\text{H}_3\text{O}_2$	$\longrightarrow$	$\text{C}_2\text{H}_3\text{O}_2^-$	+	H_2O
Before reaction	$10 \text{ mL} \times 0.10 \text{ M}$ $= 1.0 \text{ mmol}$		$50.0 \text{ mL} \times 0.10 \text{ M}$ $= 5.0 \text{ mmol}$		0 mmol		
After reaction	$1.0 - 1.0$ $= 0 \text{ mmol}$		$5.0 - 1.0$ $= 4.0 \text{ mmol}$		1.0 mmol		
	↑ Limiting reactant				↑ Formed by the reaction		

Equilibrium Problem

We examine the major components left in the solution *after the reaction takes place* to decide on the dominant equilibrium. The major species are



Since $\text{HC}_2\text{H}_3\text{O}_2$ is a much stronger acid than H_2O , and since $\text{C}_2\text{H}_3\text{O}_2^-$ is the conjugate base of $\text{HC}_2\text{H}_3\text{O}_2$, the pH is determined by the position of the acetic acid dissociation equilibrium:



where

$$K_a = \frac{[\text{H}^+][\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]}$$

We follow the usual steps to complete the equilibrium calculations:

The initial concentrations are defined after the reaction with OH^- has gone to completion but before any dissociation of $\text{HC}_2\text{H}_3\text{O}_2$ occurs.

Initial Concentration		Equilibrium Concentration
$[\text{HC}_2\text{H}_3\text{O}_2]_0 = \frac{4.0 \text{ mmol}}{(50.0 + 10.0) \text{ mL}} = \frac{4.0}{60.0}$		$[\text{HC}_2\text{H}_3\text{O}_2] = \frac{4.0}{60.0} - x$
$[\text{C}_2\text{H}_3\text{O}_2^-]_0 = \frac{1.0 \text{ mmol}}{(50.0 + 10.0) \text{ mL}} = \frac{1.0}{60.0}$	$\xrightarrow[\text{dissociates}]{x \text{ mmol/mL } \text{HC}_2\text{H}_3\text{O}_2}$	$[\text{C}_2\text{H}_3\text{O}_2^-] = \frac{1.0}{60.0} + x$
$[\text{H}^+]_0 \approx 0$		$[\text{H}^+] = x$

The appropriate ICE table is

	$\text{HC}_2\text{H}_3\text{O}_2(aq)$	$\rightleftharpoons$	$\text{H}^+(aq)$	+	$\text{C}_2\text{H}_3\text{O}_2^-(aq)$
Initial	$\frac{4.0}{60.0}$		≈ 0		$\frac{1.0}{60.0}$
Change	$-x$		$+x$		$+x$
Equilibrium	$\frac{4.0}{60.0} - x$		x		$\frac{1.0}{60.0} + x$

Therefore,

$$1.8 \times 10^{-5} = K_a = \frac{[\text{H}^+][\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]} = \frac{x \left(\frac{1.0}{60.0} + x \right)}{\frac{4.0}{60.0} - x} \approx \frac{x \left(\frac{1.0}{60.0} \right)}{\frac{4.0}{60.0}} = \left(\frac{1.0}{4.0} \right) x$$

$$x = \left(\frac{4.0}{1.0} \right) (1.8 \times 10^{-5}) = 7.2 \times 10^{-5} = [\text{H}^+] \quad \text{and} \quad \text{pH} = 4.14$$

Note that the approximations made are well within the 5% rule.

C. 25.0 mL (total) of 0.10 M NaOH has been added.

The procedure here is very similar to that used at point B and will only be summarized briefly. The stoichiometry problem is summarized as follows:

Stoichiometry Problem

	OH [−]	+	HC ₂ H ₃ O ₂	→	C ₂ H ₃ O ₂ [−]	+	H ₂ O
Before reaction	25.0 mL × 0.10 M = 2.5 mmol		50.0 mL × 0.10 M = 5.0 mmol		0 mmol		
After reaction	2.5 − 2.5 = 0		5.0 − 2.5 = 2.5 mmol		2.5 mmol		

Equilibrium Problem

After the reaction, the major species in solution are



The equilibrium that controls the pH is



and the pertinent concentrations are as follows:

Initial Concentration		Equilibrium Concentration
$[\text{HC}_2\text{H}_3\text{O}_2]_0 = \frac{2.5 \text{ mmol}}{(50.0 + 25.0) \text{ mL}}$		$[\text{HC}_2\text{H}_3\text{O}_2] = \frac{2.5}{75.0} - x$
$[\text{C}_2\text{H}_3\text{O}_2^-]_0 = \frac{2.5 \text{ mmol}}{(50.0 + 25.0) \text{ mL}}$	$x \text{ mmol/mL}$ $\text{HC}_2\text{H}_3\text{O}_2$ dissociates	$[\text{C}_2\text{H}_3\text{O}_2^-] = \frac{2.5}{75.0} + x$
$[\text{H}^+]_0 \approx 0$		$[\text{H}^+] = x$

The corresponding ICE table is

	HC ₂ H ₃ O ₂ (aq)	⇌	H ⁺ (aq)	+	C ₂ H ₃ O ₂ [−] (aq)
Initial	$\frac{2.5}{75.0}$		≈ 0		$\frac{2.5}{75.0}$
Change	−x		+x		+x
Equilibrium	$\frac{2.5}{75.0} - x$		x		$\frac{2.5}{75.0} + x$

Therefore,

$$1.8 \times 10^{-5} = K_a = \frac{[\text{H}^+][\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]} = \frac{x \left(\frac{2.5}{75.0} + x \right)}{\frac{2.5}{75.0} - x} \approx \frac{x \left(\frac{2.5}{75.0} \right)}{\frac{2.5}{75.0}}$$

$$x = 1.8 \times 10^{-5} = [\text{H}^+] \quad \text{and} \quad \text{pH} = 4.74$$

This is a special point in the titration because it is *halfway to the equivalence point*. The original solution, 50.0 mL of 0.10 M HC₂H₃O₂, contained 5.0 mmol HC₂H₃O₂. Thus, 5.0 mmol OH[−] is required to reach the equivalence point. That is, 50 mL NaOH is required, since

$$(50.0 \text{ mL})(0.10 \text{ M}) = 5.0 \text{ mmol}$$

After 25.0 mL NaOH has been added, half the original HC₂H₃O₂ has been converted to C₂H₃O₂[−]. At this point in the titration, [HC₂H₃O₂]₀ is equal to [C₂H₃O₂[−]]₀. We can neglect the effect of dissociation; that is,

$$[\text{HC}_2\text{H}_3\text{O}_2] = [\text{HC}_2\text{H}_3\text{O}_2]_0 - x \approx [\text{HC}_2\text{H}_3\text{O}_2]_0$$

$$[\text{C}_2\text{H}_3\text{O}_2^-] = [\text{C}_2\text{H}_3\text{O}_2^-]_0 + x \approx [\text{C}_2\text{H}_3\text{O}_2^-]_0$$

At this point, half the acid has been used up, so

$$[\text{HC}_2\text{H}_3\text{O}_2] = [\text{C}_2\text{H}_3\text{O}_2^-]$$

The expression for K_a at the halfway point is

$$K_a = \frac{[\text{H}^+][\text{C}_2\text{H}_3\text{O}_2^-]}{[\text{HC}_2\text{H}_3\text{O}_2]} = \frac{[\text{H}^+][\text{C}_2\text{H}_3\text{O}_2^-]_0}{[\text{HC}_2\text{H}_3\text{O}_2]_0} = [\text{H}^+]$$

Equal at the halfway point

Then, at the halfway point in the titration,

$$[\text{H}^+] = K_a \quad \text{and} \quad \text{pH} = \text{p}K_a$$

D. 40.0 mL (total) of 0.10 M NaOH has been added.

The procedures required here are the same as those used for points B and C. The pH is 5.35. (Check this yourself.)

E. 50.0 mL (total) of 0.10 M NaOH has been added.

Equilibrium Problem

This is the equivalence point of the titration; 5.0 mmol OH^- has been added, which just reacts with the 5.0 mmol $\text{HC}_2\text{H}_3\text{O}_2$ originally present. At this point, the solution contains the major species



Note that the solution contains $\text{C}_2\text{H}_3\text{O}_2^-$, which is a base. Remember that a base wants to combine with a proton, and the only source of protons in this solution is water. Thus, the reaction is



This is a *weak base* reaction characterized by K_b :

$$K_b = \frac{[\text{HC}_2\text{H}_3\text{O}_2][\text{OH}^-]}{[\text{C}_2\text{H}_3\text{O}_2^-]} = \frac{K_w}{K_a} = \frac{1.0 \times 10^{-14}}{1.8 \times 10^{-5}} = 5.6 \times 10^{-10}$$

The relevant concentrations are as follows:

Initial Concentration (before any $\text{C}_2\text{H}_3\text{O}_2^-$ reacts with H_2O)		Equilibrium Concentration
$[\text{C}_2\text{H}_3\text{O}_2^-]_0 = \frac{5.0 \text{ mmol}}{(50.0 + 50.0) \text{ mL}}$	$\xrightarrow[\text{with } \text{H}_2\text{O}]{x \text{ mmol/mL } \text{C}_2\text{H}_3\text{O}_2^- \text{ reacts}}$	$[\text{C}_2\text{H}_3\text{O}_2^-] = 0.050 - x$
$= 0.050 \text{ M}$		$[\text{OH}^-] = x$
$[\text{OH}^-]_0 \approx 0$		$[\text{HC}_2\text{H}_3\text{O}_2] = x$
$[\text{HC}_2\text{H}_3\text{O}_2]_0 = 0$		

The corresponding ICE table is

	$\text{C}_2\text{H}_3\text{O}_2^-(aq)$	+	$\text{H}_2\text{O}(l)$	$\rightleftharpoons$	$\text{HC}_2\text{H}_3\text{O}_2(aq)$	+	$\text{OH}^-(aq)$
Initial	0.050		—		0		≈ 0
Change	$-x$		—		$+x$		$+x$
Equilibrium	$0.050 - x$		—		x		x

Therefore,

$$5.6 \times 10^{-10} = K_b = \frac{[\text{HC}_2\text{H}_3\text{O}_2][\text{OH}^-]}{[\text{C}_2\text{H}_3\text{O}_2^-]} = \frac{(x)(x)}{0.050 - x} \approx \frac{x^2}{0.050}$$

$$x \approx 5.3 \times 10^{-6}$$

The approximation is valid (by the 5% rule), so

$$[\text{OH}^-] = 5.3 \times 10^{-6} M$$

and

$$[\text{H}^+][\text{OH}^-] = K_w = 1.0 \times 10^{-14}$$

$$[\text{H}^+] = 1.9 \times 10^{-9} M$$

$$\text{pH} = 8.72$$

The pH at the equivalence point of a titration of a weak acid with a strong base is always greater than 7.

This is another important result: **The pH at the equivalence point of a titration of a weak acid with a strong base is always greater than 7.** This is so because the anion of the acid, which remains in solution at the equivalence point, is a base. In contrast, for the titration of a strong acid with a strong base, the pH at the equivalence point is 7.0, because the anion remaining in this case is *not* an effective base.

F. 60.0 mL (total) of 0.10 M NaOH has been added.

At this point, excess OH^- has been added. The stoichiometric calculations are as follows:

Stoichiometry Problem

	OH^-	+	$\text{HC}_2\text{H}_3\text{O}_2$	$\longrightarrow$	$\text{C}_2\text{H}_3\text{O}_2^-$	+	H_2O
Before reaction	60.0 mL $\times$ 0.10 M = 6.0 mmol		50.0 mL $\times$ 0.10 M = 5.0 mmol		0 mmol		
After reaction	6.0 – 5.0 = 1.0 mmol in excess		5.0 – 5.0 = 0		5.0 mmol		

Equilibrium Problem

After the reaction is complete, the solution contains the major species



There are two bases in this solution, OH^- and $\text{C}_2\text{H}_3\text{O}_2^-$. However, $\text{C}_2\text{H}_3\text{O}_2^-$ is a weak base compared with OH^- . Therefore, the amount of OH^- produced by reaction of $\text{C}_2\text{H}_3\text{O}_2^-$ with H_2O will be small compared with the excess OH^- already in solution. You can verify this conclusion by looking at point E, where only $5.3 \times 10^{-6} M$ OH^- was produced by $\text{C}_2\text{H}_3\text{O}_2^-$. The amount in this case will be even smaller, since the excess OH^- will push the K_b equilibrium to the left.

Thus, the pH is determined by the excess OH^- :

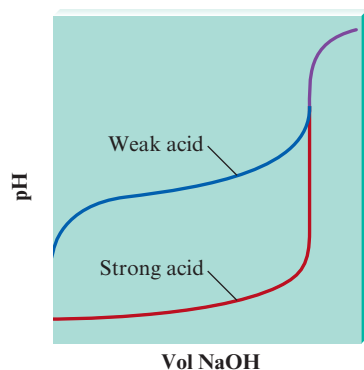
$$[\text{OH}^-] = \frac{\text{mmol of } \text{OH}^- \text{ in excess}}{\text{volume (in mL)}} = \frac{1.0 \text{ mmol}}{(50.0 + 60.0) \text{ mL}}$$

$$= 9.1 \times 10^{-3} M$$

and

$$[\text{H}^+] = \frac{1.0 \times 10^{-14}}{9.1 \times 10^{-3}} = 1.1 \times 10^{-12} M$$

$$\text{pH} = 11.96$$

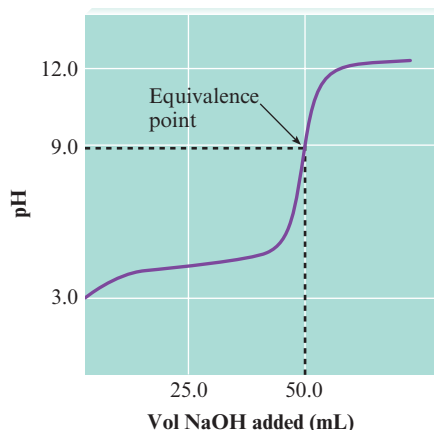


G. 75.0 mL (total) of 0.10 M NaOH has been added.

The procedure needed here is very similar to that for point F. The pH is 12.30. (Check this yourself.)

The pH curve for this titration is shown in Fig. 15.3. It is important to note the differences between this curve and that in Fig. 15.1. For example, the shapes of the plots are quite different before the equivalence point, although they are very similar after that point. (The shapes of the strong and weak acid curves are the same after the equivalence points because excess OH^- controls the pH in this region in both cases.) Near the beginning of the titration of the weak acid, the pH increases more rapidly than

Figure 15.3 The pH curve for the titration of 50.0 mL of 0.100 M $\text{HC}_2\text{H}_3\text{O}_2$ with 0.100 M NaOH. Note that the equivalence point occurs at 50.0 mL NaOH added, where the amount of added OH^- exactly equals the original amount of acid. The pH at the equivalence point is greater than 7.0 because the $\text{C}_2\text{H}_3\text{O}_2^-$ ion present at this point is a base and reacts with water to produce OH^- .



it does in the strong acid case. It levels off near the halfway point and then increases rapidly again. The leveling off near the halfway point is caused by buffering effects. Earlier in this chapter, we saw that optimal buffering occurs when $[\text{HA}]$ is equal to $[\text{A}^-]$. This is exactly the case at the halfway point of the titration. As we can see from the curve, the pH changes least rapidly in this region of the titration.

The other notable difference between the curves for strong and weak acids is the value of the pH at the equivalence point. For the titration of a strong acid, the equivalence point occurs at pH 7. For the titration of a weak acid, the pH at the equivalence point is greater than 7 because of the basicity of the conjugate base of the weak acid.

It is important to understand that the equivalence point in an acid–base titration is *defined by the stoichiometry, not by the pH*. The equivalence point occurs when enough titrant has been added to react exactly with all the acid or base being titrated.

The equivalence point is defined by the stoichiometry, not by the pH.



Interactive Example 15.9

An interactive version of this example with a step-by-step approach is available online.

Titration of a Weak Acid

Hydrogen cyanide gas (HCN), a powerful respiratory inhibitor, is highly toxic. It is a very weak acid ($K_a = 6.2 \times 10^{-10}$) when dissolved in water. If a 50.0-mL sample of 0.100 M HCN is titrated with 0.100 M NaOH, calculate the pH of the solution

- after 8.00 mL of 0.100 M NaOH has been added.
- at the halfway point of the titration.
- at the equivalence point of the titration.

Solution

- After 8.00 mL of 0.100 M NaOH has been added, the following calculations apply:

Stoichiometry Problem

	HCN	+	OH^-	$\longrightarrow$	CN^-	+	H_2O
Before reaction	$50.0 \text{ mL} \times 0.100 \text{ M}$ $= 5.00 \text{ mmol}$		$8.00 \text{ mL} \times 0.100 \text{ M}$ $= 0.800 \text{ mmol}$		0 mmol		
After reaction	$5.00 - 0.800$ $= 4.20 \text{ mmol}$		$0.800 - 0.800 = 0$		0.800 mmol		

Equilibrium Problem

Since the solution contains the major species



the position of the acid dissociation equilibrium



will determine the pH.

Initial Concentration		Equilibrium Concentration
$[\text{HCN}]_0 = \frac{4.2 \text{ mmol}}{(50.0 + 8.0) \text{ mL}}$		$[\text{HCN}] = \frac{4.2}{58.0} - x$
$[\text{CN}^-]_0 = \frac{0.800 \text{ mmol}}{(50.0 + 8.0) \text{ mL}}$	$\xrightarrow[\text{dissociates}]{x \text{ mmol/mL HCN}}$	$[\text{CN}^-] = \frac{0.80}{58.0} + x$
$[\text{H}^+]_0 \approx 0$		$[\text{H}^+] = x$

The corresponding ICE table is

	$\text{HCN}(aq)$	$\rightleftharpoons$	$\text{H}^+(aq)$	+	$\text{CN}^-(aq)$
Initial	$\frac{4.2}{58.0}$		≈ 0		$\frac{0.80}{58.0}$
Change	$-x$		$+x$		$+x$
Equilibrium	$\frac{4.2}{58.0} - x$		x		$\frac{0.80}{58.0} + x$

Substituting the equilibrium concentrations into the expression for K_a gives

$$6.2 \times 10^{-10} = K_a = \frac{[\text{H}^+][\text{CN}^-]}{[\text{HCN}]} = \frac{x \left(\frac{0.80}{58.0} + x \right)}{\frac{4.2}{58.0} - x} \approx \frac{x \left(\frac{0.80}{58.0} \right)}{\left(\frac{4.2}{58.0} \right)} = x \left(\frac{0.80}{4.2} \right)$$

$$\blacksquare \quad x = 3.3 \times 10^{-9} \text{ M} = [\text{H}^+] \quad \text{and} \quad \text{pH} = 8.49$$

- b. *At the halfway point of the titration.* The amount of HCN originally present can be obtained from the original volume and molarity:

$$50.0 \text{ mL} \times 0.100 \text{ M} = 5.00 \text{ mmol}$$

Thus, the halfway point will occur when 2.50 mmol OH^- has been added:

$$\text{Volume of NaOH (in mL)} \times 0.100 \text{ M} = 2.50 \text{ mmol OH}^-$$

or

$$\text{Volume of NaOH} = 25.0 \text{ mL}$$

As was pointed out previously, at the halfway point $[\text{HCN}]$ is equal to $[\text{CN}^-]$ and pH is equal to $\text{p}K_a$. Thus, after 25.0 mL of 0.100 M NaOH has been added,

$$\blacksquare \quad \text{pH} = \text{p}K_a = -\log(6.2 \times 10^{-10}) = 9.21$$

- c. *At the equivalence point.* The equivalence point will occur when a total of 5.00 mmol OH^- has been added. Since the NaOH solution is 0.100 M, the equivalence point occurs when 50.0 mL NaOH has been added. This amount will form 5.00 mmol CN^- . The major species in solution at the equivalence point are



Thus, the reaction that will control the pH involves the basic cyanide ion extracting a proton from water:



$$\text{and} \quad K_b = \frac{K_w}{K_a} = \frac{1.0 \times 10^{-14}}{6.2 \times 10^{-10}} = 1.6 \times 10^{-5} = \frac{[\text{HCN}][\text{OH}^-]}{[\text{CN}^-]}$$

Equilibrium Problem

The approximations made here are well within the 5% rule.

Initial Concentration		Equilibrium Concentration
$[\text{CN}^-]_0 = \frac{5.00 \text{ mmol}}{(50.0 + 50.0) \text{ mL}}$ $= 5.00 \times 10^{-2} M$	$\xrightarrow[\text{with H}_2\text{O}]{x \text{ mmol/mL of CN}^- \text{ reacts}}$	$[\text{CN}^-] = (5.00 \times 10^{-2}) - x$
$[\text{HCN}]_0 = 0$		$[\text{HCN}] = x$
$[\text{OH}^-]_0 \approx 0$		$[\text{OH}^-] = x$

The corresponding ICE table is

	$\text{CN}^-(aq)$	+	$\text{H}_2\text{O}(l)$	$\rightleftharpoons$	$\text{HCN}(aq)$	+	$\text{OH}^-(aq)$
Initial	0.050		—		0		0
Change	$-x$		—		$+x$		$+x$
Equilibrium	$0.050 - x$		—		x		x

Substituting the equilibrium concentrations into the expression for K_b and solving in the usual way gives

$$[\text{OH}^-] = x = 8.9 \times 10^{-4} M$$

Then, from K_w , we have

$$\blacksquare [\text{H}^+] = 1.1 \times 10^{-11} M \quad \text{and} \quad \text{pH} = 10.96$$

See Exercises 15.81, 15.82, 15.85, and 15.86

The amount of acid present, not its strength, determines the equivalence point.

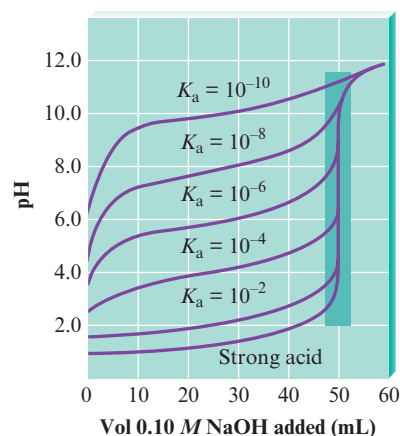


Figure 15.4 The pH curves for the titrations of 50.0-mL samples of 0.10 M acids with various K_a values with 0.10 M NaOH. The shaded area indicates that the equivalence point for all of the curves occurs at the same volume but different pH.

Two important conclusions can be drawn from a comparison of the titration of 50.0 mL of 0.1 M acetic acid covered earlier in this section and that of 50.0 mL of 0.1 M hydrocyanic acid analyzed in Example 15.9. First, the same amount of 0.1 M NaOH is required to reach the equivalence point in both cases. The fact that HCN is a much weaker acid than $\text{HC}_2\text{H}_3\text{O}_2$ has no bearing on the amount of base required. It is the *amount* of acid, not its strength, that determines the equivalence point. Second, the pH value at the equivalence point is affected by the acid strength. For the titration of acetic acid, the pH at the equivalence point is 8.72; for the titration of hydrocyanic acid, the pH at the equivalence point is 10.96. This difference occurs because the CN^- ion is a much stronger base than the $\text{C}_2\text{H}_3\text{O}_2^-$ ion. Also, the pH at the halfway point of the titration is much higher for HCN than for $\text{HC}_2\text{H}_3\text{O}_2$, again because of the greater base strength of the CN^- ion (or, equivalently, the smaller acid strength of HCN).

The strength of a weak acid has a significant effect on the shape of its pH curve. Figure 15.4 shows pH curves for 50-mL samples of 0.10 M solutions of various acids titrated with 0.10 M NaOH. Note that the equivalence point occurs in each case when the same volume of 0.10 M NaOH has been added but that the shapes of the curves are dramatically different. The weaker the acid, the greater the pH value at the equivalence point. In particular, note that the vertical region that surrounds the equivalence point becomes shorter as the acid being titrated becomes weaker. We will see in the next section that the choice of an indicator is more limited for such a titration.

Besides being used to analyze for the amount of acid or base in a solution, titrations can be used to determine the values of equilibrium constants, as shown in Example 15.10.

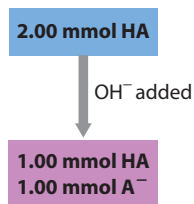
Calculation of K_a

Interactive Example 15.10

An interactive version of this example with a step-by-step approach is available online.

Solution

Stoichiometry Problem



Calculating K_a

A chemist has synthesized a monoprotic weak acid and wants to determine its K_a value. To do so, the chemist dissolves 2.00 mmol of the solid acid in 100.0 mL water and titrates the resulting solution with 0.0500 M NaOH. After 20.0 mL NaOH has been added, the pH is 6.00. What is the K_a value for the acid?

We represent the monoprotic acid as HA. The stoichiometry for the titration reaction is shown below.

	HA	+	OH [−]	→	A [−]	+	H ₂ O
Before reaction	2.00 mmol		20.0 mL × 0.0500 M = 1.00 mmol		0 mmol		
After reaction	2.00 − 1.00 = 1.00 mmol		1.00 − 1.00 = 0		1.00 mmol		

Equilibrium Problem

After the reaction, the solution contains the major species



The pH will be determined by the equilibrium



for which

$$K_a = \frac{[\text{H}^+][\text{A}^-]}{[\text{HA}]}$$

Initial Concentration		Equilibrium Concentration
$[\text{HA}]_0 = \frac{1.00 \text{ mmol}}{(100.0 + 20.0) \text{ mL}} = 8.33 \times 10^{-3} \text{ M}$		$[\text{HA}] = 8.33 \times 10^{-3} - x$
$[\text{A}^-]_0 = \frac{1.00 \text{ mmol}}{(100.0 + 20.0) \text{ mL}} = 8.33 \times 10^{-3} \text{ M}$	$\xrightarrow[\text{dissociates}]{x \text{ mmol/mL HA}}$	$[\text{A}^-] = 8.33 \times 10^{-3} + x$
$[\text{H}^+]_0 \approx 0$		$[\text{H}^+] = x$

The corresponding ICE table is

	HA(aq)	⇌	H ⁺ (aq)	+	A [−] (aq)
Initial	8.33 × 10 ^{−3}		≈ 0		8.33 × 10 ^{−3}
Change	−x		+x		+x
Equilibrium	8.33 × 10 ^{−3} − x		x		8.33 × 10 ^{−3} + x

Note that x is known here because the pH at this point is known to be 6.00. Thus

$$x = [\text{H}^+] = \text{antilog}(-\text{pH}) = 1.0 \times 10^{-6} \text{ M}$$

Substituting the equilibrium concentrations into the expression for K_a allows calculation of the K_a value:

$$\begin{aligned} \blacksquare K_a &= \frac{[\text{H}^+][\text{A}^-]}{[\text{HA}]} = \frac{x(8.33 \times 10^{-3} + x)}{(8.33 \times 10^{-3}) - x} \\ &= \frac{(1.0 \times 10^{-6})(8.33 \times 10^{-3} + 1.0 \times 10^{-6})}{(8.33 \times 10^{-3}) - (1.0 \times 10^{-6})} \\ &\approx \frac{(1.0 \times 10^{-6})(8.33 \times 10^{-3})}{8.33 \times 10^{-3}} = 1.0 \times 10^{-6} \end{aligned}$$

There is an easier way to think about this problem. The original solution contained 2.00 mmol of HA, and since 20.0 mL of added 0.0500 M NaOH contains 1.0 mmol OH^- , this is the halfway point in the titration (where $[\text{HA}]$ is equal to $[\text{A}^-]$). Thus

$$[\text{H}^+] = K_a = 1.0 \times 10^{-6}$$

See Exercise 15.91

Titration of Weak Bases with Strong Acids

Titration of weak bases with strong acids can be treated using the procedures we introduced previously. As always, you should *think first about the major species in solution* and decide whether a reaction occurs that runs essentially to completion. If such a reaction does occur, let it run to completion and do the stoichiometric calculations. Finally, choose the dominant equilibrium and calculate the pH.

Case 3: Weak Base–Strong Acid Titration

The calculations involved for the titration of a weak base with a strong acid is illustrated by the titration of 100.0 mL of 0.050 M NH_3 with 0.10 M HCl.

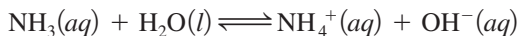
A. Before the addition of any HCl.

1. Major species:



NH_3 is a base and will seek a source of protons. In this case, H_2O is the only available source.

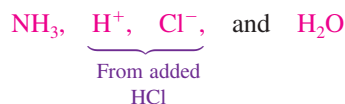
2. No reactions occur that go to completion, since NH_3 cannot readily take a proton from H_2O . This is evidenced by the small K_b value for NH_3 .
3. The equilibrium that controls the pH involves the reaction of ammonia with water:



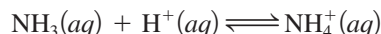
Use K_b to calculate $[\text{OH}^-]$. Although NH_3 is a weak base (compared with OH^-), it produces much more OH^- in this reaction than is produced from the autoionization of H_2O .

B. Before the equivalence point.

1. Major species (before any reaction occurs):

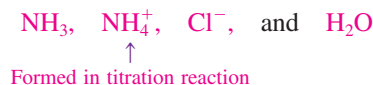


2. The NH_3 reacts with H^+ from the added HCl :



This reaction proceeds essentially to completion because the NH_3 readily reacts with a free proton. This case is much different from the previous case, where H_2O was the only source of protons. The stoichiometric calculations are then carried out using the known volume of 0.10 M HCl added.

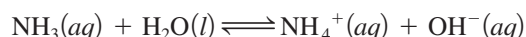
3. After the reaction of NH_3 with H^+ is run to completion, the solution contains the following major species:



Note that the solution contains NH_3 and NH_4^+ , and the equilibria involving these species determines $[\text{H}^+]$. You can use either the dissociation reaction of NH_4^+



or the reaction of NH_3 with H_2O



C. At the equivalence point.

1. By definition, the equivalence point occurs when all the original NH_3 is converted to NH_4^+ . Thus, the major species in solution are



2. No reactions occur that go to completion.
 3. The dominant equilibrium (the one that controls the $[\text{H}^+]$) will be the dissociation of the weak acid NH_4^+ , for which

$$K_a = \frac{K_w}{K_b(\text{for } \text{NH}_3)}$$

D. Beyond the equivalence point.

1. Excess HCl has been added, and the major species are



2. No reaction occurs that goes to completion.
 3. Although NH_4^+ dissociates, it is such a weak acid that $[\text{H}^+]$ is determined simply by the excess H^+ :

$$[\text{H}^+] = \frac{\text{mmol } \text{H}^+ \text{ in excess}}{\text{mL solution}}$$

The results of these calculations are shown in Table 15.2. The pH curve is shown in Fig. 15.5.

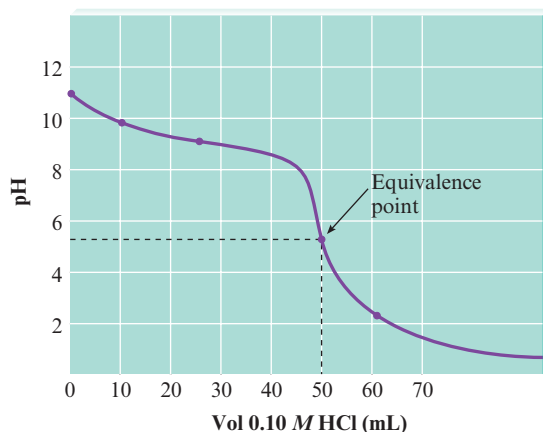
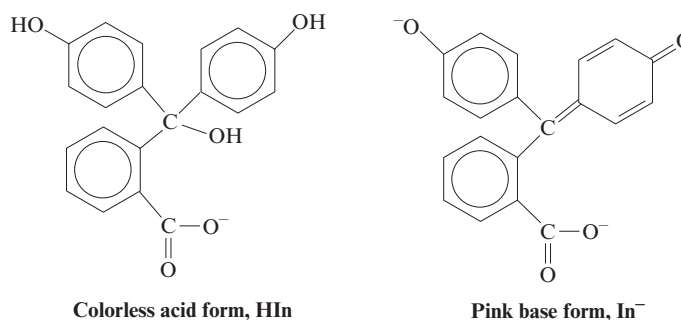


Figure 15.5 The pH curve for the titration of 100.0 mL of 0.050 M NH_3 with 0.10 M HCl . Note the pH at the equivalence point is less than 7, since the solution contains the weak acid NH_4^+ .

Figure 15.6 The acid and base forms of the indicator phenolphthalein. In the acid form (HIn), the molecule is colorless. When a proton (plus H_2O) is removed to give the base form (In^-), the color changes to pink.



By rearranging, we get

$$\frac{K_a}{[\text{H}^+]} = \frac{[\text{In}^-]}{[\text{HIn}]}$$

Suppose we add a few drops of this indicator to an acidic solution whose pH is 1.0 ($[\text{H}^+] = 1.0 \times 10^{-1}$). Then

$$\frac{K_a}{[\text{H}^+]} = \frac{1.0 \times 10^{-8}}{1.0 \times 10^{-1}} = 10^{-7} = \frac{1}{10,000,000} = \frac{[\text{In}^-]}{[\text{HIn}]}$$

This ratio shows that the predominant form of the indicator is HIn, resulting in a red solution. As OH^- is added to this solution in a titration, $[\text{H}^+]$ decreases and the equilibrium shifts to the right, changing HIn to In^- . At some point in a titration, enough of the In^- form is present in the solution so that a purple tint is noticeable. That is, a color change from red to reddish purple occurs.

How much In^- must be present for the human eye to detect that the color is different from the original one? For most indicators, about a tenth of the initial form must be converted to the other form before a new color is apparent. We assume, then, that in the titration of an acid with a base, the color change occurs at a pH where

$$\frac{[\text{In}^-]}{[\text{HIn}]} = \frac{1}{10}$$

The *end point* is defined by the change in color of the indicator. The *equivalence point* is defined by the reaction stoichiometry.

Interactive Example 15.11

An interactive version of this example with a step-by-step approach is available online.

Indicator Color Change

Bromothymol blue, an indicator with a K_a value of 1.0×10^{-7} , is yellow in its HIn form and blue in its In^- form. Suppose we put a few drops of this indicator in a strongly acidic solution. If the solution is then titrated with NaOH, at what pH will the indicator color change first be visible?

Solution

For bromothymol blue,

$$K_a = 1.0 \times 10^{-7} = \frac{[\text{H}^+][\text{In}^-]}{[\text{HIn}]}$$

We assume that the color change is visible when

$$\frac{[\text{In}^-]}{[\text{HIn}]} = \frac{1}{10}$$

That is, we assume that we can see the first hint of a greenish tint (yellow plus a little blue) when the solution contains 1 part blue and 10 parts yellow (Fig. 15.7). Thus

$$K_a = 1.0 \times 10^{-7} = \frac{[\text{H}^+](1)}{10}$$

$$[\text{H}^+] = 1.0 \times 10^{-6} \quad \text{or} \quad \text{pH} = 6.00$$

■ The color change is first visible at pH 6.00.

See Exercises 15.93 through 15.96

Figure 15.7 (a) Yellow acid form of bromothymol blue; (b) a greenish tint is seen when the solution contains 1 part blue and 10 parts yellow; (c) blue basic form.



The Henderson–Hasselbalch equation is very useful in determining the pH at which an indicator changes color. For example, application of Equation (15.2) to the K_a expression for the general indicator HIn yields

$$\text{pH} = \text{p}K_a + \log\left(\frac{[\text{In}^-]}{[\text{HIn}]}\right)$$

where K_a is the dissociation constant for the acid form of the indicator (HIn). Since we assume that the color change is visible when

$$\frac{[\text{In}^-]}{[\text{HIn}]} = \frac{1}{10}$$

we have the following equation for determining the pH at which the color change occurs:

$$\text{pH} = \text{p}K_a + \log\left(\frac{1}{10}\right) = \text{p}K_a - 1$$

For bromothymol blue ($K_a = 1 \times 10^{-7}$, or $\text{p}K_a = 7$), the pH at the color change is

$$\text{pH} = 7 - 1 = 6$$

as we calculated in Example 15.11.

When a basic solution is titrated, the indicator HIn initially exists as In^- in solution, but as acid is added, more HIn will be formed. In this case, the color change is visible when there is a mixture of 10 parts In^- and 1 part HIn. That is, a color change from blue to blue–green will occur (see Fig. 15.7) due to the presence of some of the yellow HIn molecules. This color change will be first visible when

$$\frac{[\text{In}^-]}{[\text{HIn}]} = \frac{10}{1}$$

Note that this is the reciprocal of the ratio for the titration of an acid. Substituting this ratio into the Henderson–Hasselbalch equation gives

$$\text{pH} = \text{p}K_a + \log\left(\frac{10}{1}\right) = \text{p}K_a + 1$$

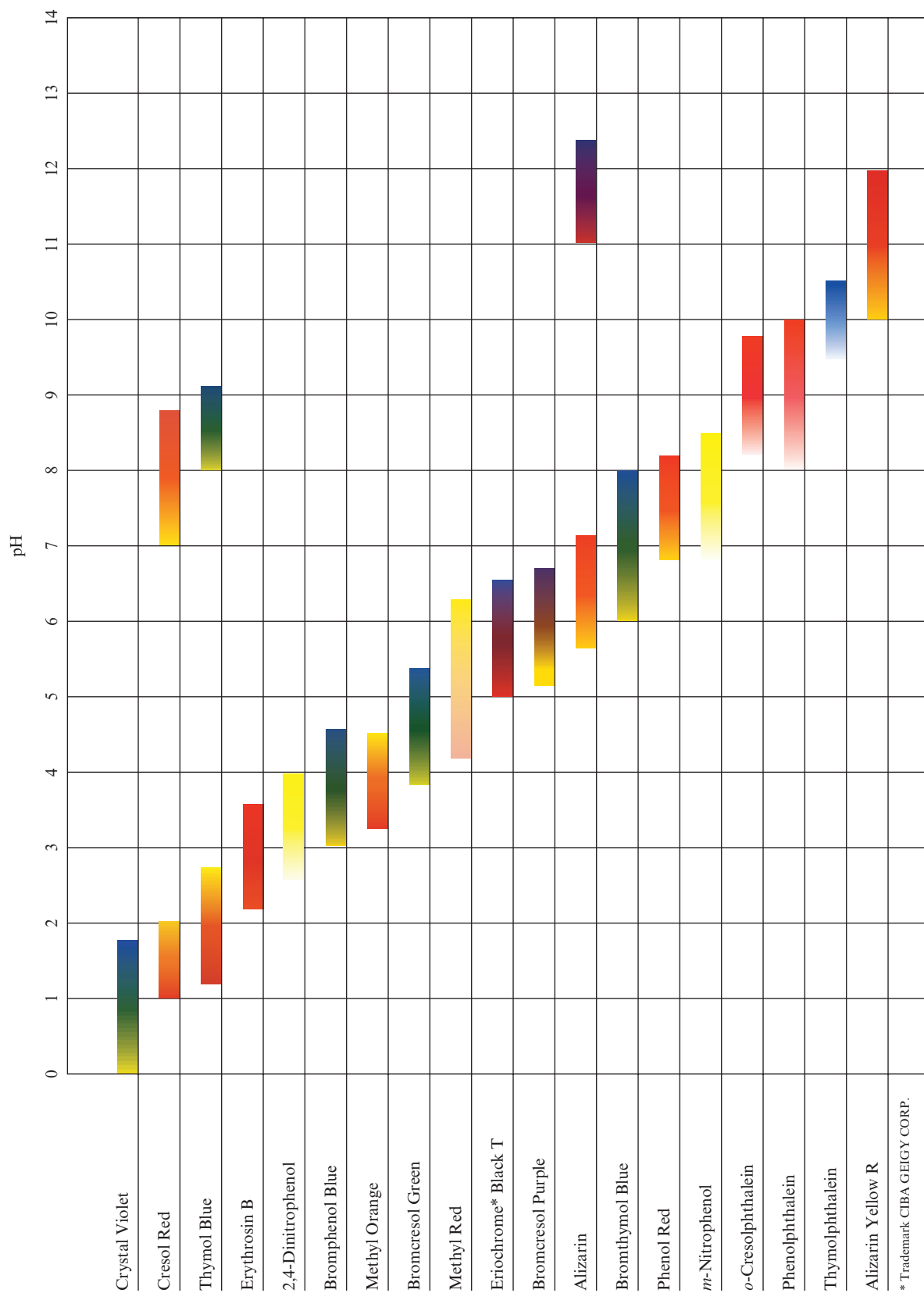
For bromothymol blue ($\text{p}K_a = 7$), we have a color change at

$$\text{pH} = 7 + 1 = 8$$

In summary, when bromothymol blue is used for the titration of an acid, the starting form will be HIn (yellow), and the color change occurs at a pH of about 6. When bromothymol blue is used for the titration of a base, the starting form is In^- (blue), and the color change occurs at a pH of about 8. Thus, the useful pH range for bromothymol blue is

$$\text{p}K_a(\text{bromothymol blue}) \pm 1 = 7 \pm 1$$

or from 6 to 8. This is a general result. For a typical acid–base indicator with dissociation constant K_a , the color transition occurs over a range of pH values given by $\text{p}K_a \pm 1$. The useful pH ranges for several common indicators are shown in Fig. 15.8.



The pH ranges shown are approximate. Specific transition ranges depend on the indicator solvent chosen.

Figure 15.8 The useful pH ranges for several common indicators. Note that most indicators have a useful range of about two pH units, as predicted by the expression $pK_a \pm 1$.



▲ Universal indicator paper can be used to estimate the pH of a solution.

Table 15.3 | Selected pH Values Near the Equivalence Point in the Titration of 100.0 mL of 0.10 M HCl with 0.10 M NaOH

NaOH Added (mL)	pH
99.99	5.3
100.00	7.0
100.01	8.7

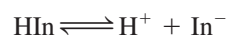


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▲ Methyl red indicator is yellow in basic solution and red in acidic solution.

When we choose an indicator for a titration, we want the indicator end point (where the color changes) and the titration equivalence point to be as close as possible. Choosing an indicator is easier if there is a large change in pH near the equivalence point of the titration. The dramatic change in pH near the equivalence point in a strong acid–strong base titration (see Figs. 15.1 and 15.2) produces a sharp end point; that is, the complete color change (from the acid-to-base or base-to-acid colors) usually occurs over one drop of added titrant.

What indicator should we use for the titration of 100.00 mL of 0.100 M HCl with 0.100 M NaOH? We know that the equivalence point occurs at pH 7.00. In the initially acidic solution, the indicator will be predominantly in the HIn form. As OH[−] ions are added, the pH increases rather slowly at first (see Fig. 15.1) and then rises rapidly at the equivalence point. This sharp change causes the indicator dissociation equilibrium



to shift suddenly to the right, producing enough In[−] ions to give a color change. Since we are titrating an acid, the indicator is predominantly in the acid form initially. Therefore, the first observable color change occurs at a pH where

$$\frac{[\text{In}^-]}{[\text{HIn}]} = \frac{1}{10}$$

Thus

$$\text{pH} = \text{p}K_a + \log\left(\frac{1}{10}\right) = \text{p}K_a - 1$$

If we want an indicator that changes color at pH 7, we can use this relationship to find the pK_a value for a suitable indicator:

$$\text{pH} = 7 = \text{p}K_a - 1 \quad \text{or} \quad \text{p}K_a = 7 + 1 = 8$$

Thus, an indicator with a pK_a value of 8 ($K_a = 1 \times 10^{-8}$) changes color at about pH 7 and is ideal for marking the end point for a strong acid–strong base titration.

How crucial is it for a strong acid–strong base titration that the indicator change color exactly at pH 7? We can answer this question by examining the pH change near the equivalence point of the titration of 100 mL of 0.10 M HCl and 0.10 M NaOH. The data for a few points at or near the equivalence point are shown in Table 15.3. Note that in going from 99.99 to 100.01 mL of added NaOH solution (about half of a drop), the pH changes from 5.3 to 8.7—a very dramatic change. This behavior leads to the following general conclusions about indicators for a strong acid–strong base titration:

- Indicator color changes are sharp, occurring with the addition of a single drop of titrant.
- There is a wide choice of suitable indicators. The results agree within one drop of titrant, using indicators with end points as far apart as pH 5 and pH 9 (Fig. 15.9).

The titration of weak acids is somewhat different. Figure 15.4 shows that the weaker the acid being titrated, the smaller the vertical area around the equivalence point. This allows much less flexibility in choosing the indicator. We must choose an indicator whose useful pH range has a midpoint as close as possible to the pH at the equivalence point. For example, we saw earlier that in the titration of 0.1 M HC₂H₃O₂ with 0.1 M NaOH, the pH at the equivalence point is 8.7 (see Fig. 15.3). A good indicator choice would be phenolphthalein, since its useful pH range is 8 to 10. Thymol blue (changes color, pH 8–9) also would be acceptable, but methyl red would not. The choice of an indicator is illustrated graphically in Fig. 15.10.

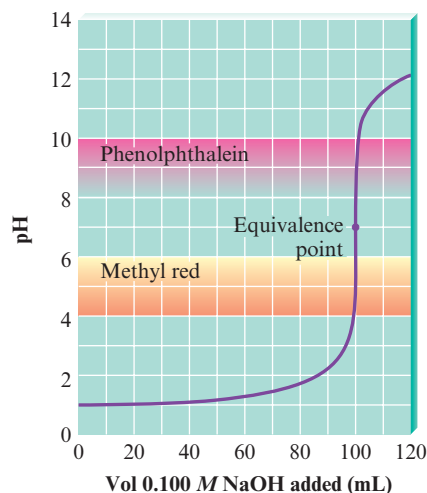


Figure 15.9 The pH curve for the titration of 100.0 mL of 0.10 M HCl with 0.10 M NaOH. Note that the end points of phenolphthalein and methyl red occur at virtually the same amounts of added NaOH.

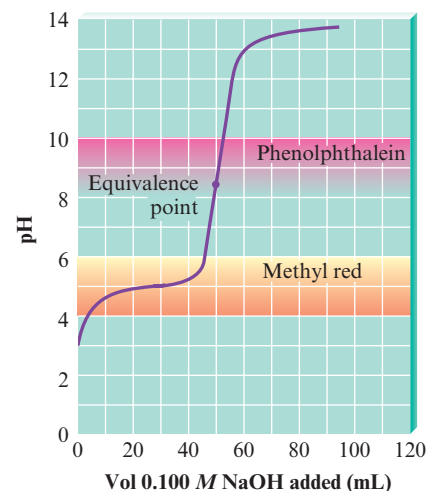


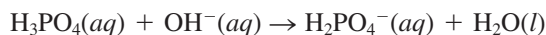
Figure 15.10 The pH curve for the titration of 50 mL of 0.1 M $\text{HC}_2\text{H}_3\text{O}_2$ with 0.1 M NaOH. Phenolphthalein gives an end point very close to the equivalence point of the titration. Methyl red changes color well before the equivalence point (so the end point would be very different from the equivalence point) and so would not be a suitable indicator for this titration.

15.6 Polyprotic Acid Titrations

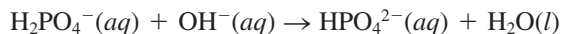
In Chapter 14, we discussed polyprotic acids, or acids that can furnish more than one proton. The acid titrations we have considered so far have involved only monoprotic acids. When a polyprotic acid is titrated, the pH curve has similar features to those of a monoprotic acid, but enough differences exist to warrant special coverage.

Recall from Chapter 14 that a polyprotic acid dissociates in a stepwise manner, one proton at a time. In a titration of a polyprotic acid, the various acidic protons are titrated in succession as well.

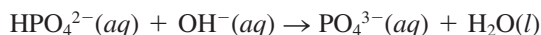
For example, as sodium hydroxide is used to titrate phosphoric acid, the first reaction that takes place can be represented as



This reaction occurs until the H_3PO_4 is consumed (to reach the first equivalence point). Therefore, at the first equivalence point, the solution contains the major species Na^+ , H_2PO_4^- , and H_2O . Then, as more sodium hydroxide is added, the reaction



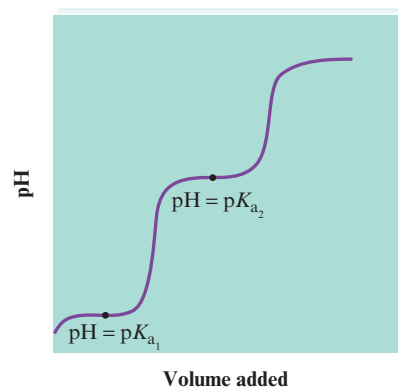
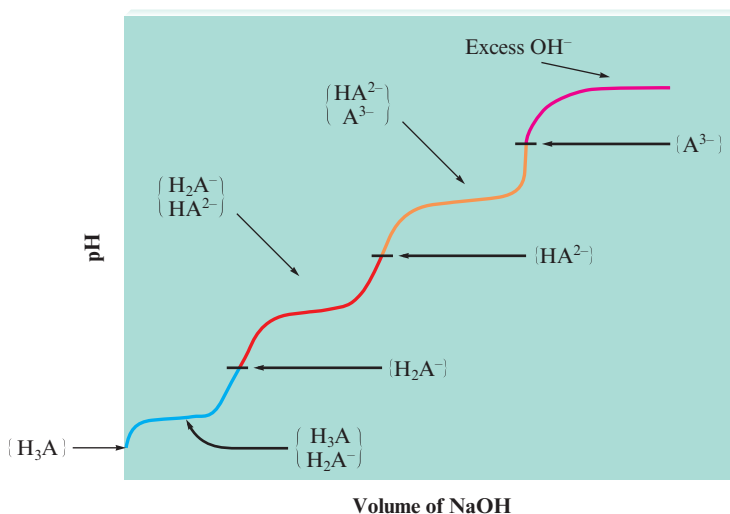
occurs to give a solution that contains Na^+ , HPO_4^{2-} , and H_2O as the major species at the second equivalence point. As sodium hydroxide is added beyond the second equivalence point, the reaction that occurs can be represented as



Although we will not fully discuss the calculations involved in obtaining the pH curve for a polyprotic acid, the calculations are closely related to those for a monoprotic acid. The same principles apply, but we must be very careful in identifying which of the various equilibria is appropriate to use in a given case. The secret to success here is, as always, identifying the major species in solution at any given point in the titration. We summarize the various cases in Table 15.4 for a triprotic acid H_3A with dissociation constants K_{a_1} , K_{a_2} , and K_{a_3} .

Table 15.4 | A Summary of Various Points in the Titration of a Triprotic Acid

Point in the Titration	Major Species Present
No base added	H_3A , H_2O
Base added	
Before the first equivalence point	H_3A , H_2A^- , H_2O
At the first equivalence point	H_2A^- , H_2O
Between the first and second equivalence points	H_2A^- , HA^{2-} , H_2O
At the second equivalence point	HA^{2-} , H_2O
Between the second and third equivalence points	HA^{2-} , A^{3-} , H_2O
At the third equivalence point	A^{3-} , H_2O
Beyond the third equivalence point	A^{3-} , OH^- , H_2O

Figure 15.11 A summary of the major species present at various points in the titration of a triprotic acid.**Figure 15.12** A typical pH curve for the titration of a diprotic acid.

Recall that at the halfway point in the titration of a monoprotic weak acid with a strong base, the pH of the solution is equal in value to the $\text{p}K_a$ of the weak acid. Through similar reasoning, it turns out that we can use a pH curve for the titration of a polyprotic acid with a strong base to determine the K_a values of the given acid. We can see this in a pH curve for the titration of the generic triprotic acid H_3A with NaOH (Fig. 15.11).

Note that the pH can be easily determined at the first two equivalence points by using the average of the corresponding $\text{p}K_a$ values. It turns out as well that the pH values at the half-equivalence points can be estimated as equal to the corresponding $\text{p}K_a$ values. Thus, $\text{pH} \approx \text{p}K_{a1}$ for the first half-equivalence point, $\text{pH} \approx \text{p}K_{a2}$ at the second half-equivalence point, and $\text{pH} \approx \text{p}K_{a3}$ at the third half-equivalence point.

We can also use pH curves to easily determine the number of acidic protons on a particular acid. Recall that the pH curve for the titration of a monoprotic acid (one acidic proton, HA) has one equivalence point. The previous discussion shows that a pH curve for a triprotic acid (three acidic protons, H_3A) has three equivalence points. As expected, the pH curve for the titration of a diprotic acid (two acidic protons, H_2A) has two equivalence points. A typical pH curve for the titration curve for a diprotic acid is given in Fig. 15.12.

Note that we can determine the pH values at various points on the curve by using the appropriate $\text{p}K_a$ values, just as we saw with the titration of a triprotic acid.

For Review

Key terms

Section 15.1

common ion

common ion effect

Section 15.2

buffered solution

Henderson–Hasselbalch equation

Section 15.3

buffering capacity

Section 15.4

pH curve (titration curve)

millimole (mmol)

stoichiometric point

Section 15.5

acid–base indicator

phenolphthalein

Buffered solutions

- › Contains a weak acid (HA) and its salt (NaA) or a weak base (B) and its salt (BHCl)
- › Resists a change in its pH when H^+ or OH^- is added
- › For a buffered solution containing HA and A^-
 - › The Henderson–Hasselbalch equation is useful:

$$pH = pK_a + \log\left(\frac{[A^-]}{[HA]}\right)$$

- › The capacity of the buffered solution depends on the amounts of HA and A^- present
- › The most efficient buffering occurs when the $\frac{[A^-]}{[HA]}$ ratio is close to 1
- › Buffering works because the amounts of HA (which reacts with added OH^-) and A^- (which reacts with added H^+) are large enough that the $\frac{[A^-]}{[HA]}$ ratio does not change significantly when strong acids or bases are added

Acid–base titrations

- › The progress of a titration is represented by plotting the pH of the solution versus the volume of added titrant; the resulting graph is called a pH curve or titration curve
- › Strong acid–strong base titrations show a sharp change in pH near the equivalence point
- › The shape of the pH curve for a strong base–strong acid titration before the equivalence point is quite different from the shape of the pH curve for a strong base–weak acid titration
 - › The strong base–weak acid pH curve shows the effects of buffering before the equivalence point
 - › For a strong base–weak acid titration, the pH is greater than 7 at the equivalence point because of the basic properties of A^-
- › Indicators are sometimes used to mark the equivalence point of an acid–base titration
 - › The end point is where the indicator changes color
 - › The goal is to have the end point and the equivalence point be as close as possible

Review Questions

1. What is meant by the presence of a common ion? How does the presence of a common ion affect an equilibrium such as



What is an acid–base solution called that contains a common ion?

2. Define a buffer solution. What makes up a buffer solution? How do buffers absorb added H^+ or OH^- with little pH change?

Is it necessary that the concentrations of the weak acid and the weak base in a buffered solution be equal? Explain. What is the pH of a buffer when the weak acid and conjugate base concentrations are equal?

A buffer generally contains a weak acid and its weak conjugate base, or a weak base and its weak conjugate acid, in water. You can solve for the pH by setting up the equilibrium problem using the K_a reaction of the weak acid or the K_b reaction of the conjugate base. Both reactions give the same answer for the pH of the solution. Explain.

A third method that can be used to solve for the pH of a buffer solution is the Henderson–Hasselbalch equation. What is the Henderson–Hasselbalch equation? What assumptions are made when using this equation?

3. One of the most challenging parts of solving acid–base problems is writing out the correct equation.

When a strong acid or a strong base is added to solutions, they are great at what they do and we always react them first. If a strong acid is added to a buffer, what reacts with the H^+ from the strong acid and what are the products? If a strong base is added to a buffer, what reacts with the OH^- from the strong base and what are the products? Problems involving the reaction of a strong acid or strong base are assumed to be stoichiometry problems and not equilibrium problems. What is assumed when a strong acid or strong base reacts to make it a stoichiometry problem?

4. A good buffer generally contains relatively equal concentrations of weak acid and conjugate base. If you wanted to buffer a solution at $\text{pH} = 4.00$ or $\text{pH} = 10.00$, how would you decide which weak acid–conjugate base or weak base–conjugate acid pair to use? The second characteristic of a good buffer is good buffering capacity. What is the *capacity* of a buffer? How do the following buffers differ in capacity? How do they differ in pH ?

0.01 *M* acetic acid/0.01 *M* sodium acetate

0.1 *M* acetic acid/0.1 *M* sodium acetate

1.0 *M* acetic acid/1.0 *M* sodium acetate

5. Draw the general titration curve for a strong acid titrated by a strong base. At the various points in the titration, list the major species present before any reaction takes place and the major species present after any reaction takes place. What reaction takes place in a strong acid–strong base titration? How do you calculate the pH at the various points along the curve? What is the pH at the equivalence point for a strong acid–strong base titration? Why?
6. Instead of the titration of a strong acid by a strong base considered in Question 5, consider the titration of a strong base by a strong acid. Compare and contrast a strong acid–strong base titration with a strong base–strong acid titration.
7. Sketch the titration curve for a weak acid titrated by a strong base. When performing calculations concerning weak acid–strong base titrations, the general two-step

procedure is to solve a stoichiometry problem first, then to solve an equilibrium problem to determine the pH . What reaction takes place in the stoichiometry part of the problem? What is assumed about this reaction?

At the various points in your titration curve, list the major species present after the strong base (NaOH , for example) reacts to completion with the weak acid, HA . What equilibrium problem would you solve at the various points in your titration curve to calculate the pH ? Why is $\text{pH} > 7.0$ at the equivalence point of a weak acid–strong base titration? Does the pH at the halfway point to equivalence have to be less than 7.0? What does the pH at the halfway point equal? Compare and contrast the titration curves for a strong acid–strong base titration and a weak acid–strong base titration.

8. Sketch the titration curve for a weak base titrated by a strong acid. Weak base–strong acid titration problems also follow a two-step procedure. What reaction takes place in the stoichiometry part of the problem? What is assumed about this reaction? At the various points in your titration curve, list the major species present after the strong acid (HNO_3 , for example) reacts to completion with the weak base, B . What equilibrium problem would you solve at the various points in your titration curve to calculate the pH ? Why is $\text{pH} < 7.0$ at the equivalence point of a weak base–strong acid titration? If $\text{pH} = 6.0$ at the halfway point to equivalence, what is the K_b value for the weak base titrated? Compare and contrast the titration curves for a strong base–strong acid titration and a weak base–strong acid titration.
9. What is an acid–base indicator? Define the equivalence (stoichiometric) point and the end point of a titration. Why should you choose an indicator so that the two points coincide? Do the pH values of the two points have to be within ± 0.01 pH unit of each other? Explain.
10. Why does an indicator change from its acid color to its base color over a range of pH values? In general, when do color changes start to occur for indicators? Can the indicator thymol blue contain only a single $-\text{CO}_2\text{H}$ group and no other acidic or basic functional group? Explain.

Active Learning Questions

These questions are designed to be used by groups of students in class.

1. What are the major species in solution after NaHSO_4 is dissolved in water? What happens to the pH of the solution as more NaHSO_4 is added? Why? Would the results vary if baking soda (NaHCO_3) were used instead?
2. A friend asks the following: “Consider a buffered solution made up of the weak acid HA and its salt NaA . If a strong base like NaOH is added, the HA reacts with the OH^- to form A^- . Thus the amount of acid (HA) is decreased, and the

amount of base (A^-) is increased. Analogously, adding HCl to the buffered solution forms more of the acid (HA) by reacting with the base (A^-). Thus how can we claim that a buffered solution resists changes in the pH of the solution?” How would you explain buffering to this friend?

3. Mixing together solutions of acetic acid and sodium hydroxide can make a buffered solution. Explain. How does the amount of each solution added change the effectiveness of the buffer?

4. Could a buffered solution be made by mixing aqueous solutions of HCl and NaOH? Explain. Why isn't a mixture of a strong acid and its conjugate base considered a buffer solution?
5. Sketch two pH curves, one for the titration of a weak acid with a strong base and one for a strong acid with a strong base. How are they similar? How are they different? Account for the similarities and the differences.
6. Sketch a pH curve for the titration of a weak acid (HA) with a strong base (NaOH). List the major species, and explain how you would go about calculating the pH of the solution at various points, including the halfway point and the equivalence point.
7. You have a solution of the weak acid HA and add some HCl to it. What are the major species in the solution? What do you need to know to calculate the pH of the solution, and how would you use this information? How does the pH of the solution of just the HA compare with that of the final mixture? Explain.
8. You have a solution of the weak acid HA and add some of the salt NaA to it. What are the major species in the solution? What do you need to know to calculate the pH of the solution, and how would you use this information? How does the pH of the solution of just the HA compare with that of the final mixture? Explain.
9. If you wanted to prepare a pH = 7.0 buffer, how would you choose the best components to make up this buffer? Reference Tables A5.1, A5.2, and A5.3 in Appendix 5 of this text. From each table, choose the best combination of components to make a pH = 7.0 buffer.
10. Sketch the titration curves for a diprotic acid titrated by a strong base and a triprotic acid titrated by a strong base. List the major species present at various points in each curve. In each curve, label the halfway points to equivalence. How do you calculate the pH at these halfway points?
11. The pH of blood is steady at a value of approximately 7.4 because of the following equilibrium reactions:

$$\text{CO}_2(g) + \text{H}_2\text{O}(l) \rightleftharpoons \text{H}_2\text{CO}_3(aq) \rightleftharpoons \text{HCO}_3^-(aq) + \text{H}^+(aq)$$
 - a. The actual buffer system in the blood is made of H_2CO_3 and HCO_3^- . Write equations to show how the blood buffer system neutralizes added H^+ and OH^- .
 - b. A condition called acidosis occurs when the blood pH drops from 7.4 to 7.35 or lower. What happens to the ratio of H_2CO_3 : HCO_3^- in blood with the onset of acidosis? Alkalosis occurs when the blood pH gets too high. What happens to the ratio of H_2CO_3 : HCO_3^- in blood with the onset of alkalosis?
 - c. One way the body keeps the pH of blood at 7.4 is by regulating breathing. Under what blood pH conditions will the body increase breathing and under what blood pH conditions will the body decrease breathing? Explain.
 - d. Patients with severe diarrhea can have excessive loss of sodium bicarbonate (sodium hydrogen carbonate). How would this affect the pH of blood? Explain. What would be the treatment for such a condition?
12. Consider the following four titrations:
 - i. 100.0 mL of 0.10 M HCl titrated by 0.10 M NaOH
 - ii. 100.0 mL of 0.10 M NaOH titrated by 0.10 M HCl

- iii. 100.0 mL of 0.10 M CH_3NH_2 titrated by 0.10 M HCl
- iv. 100.0 mL of 0.10 M HF titrated by 0.10 M NaOH

Rank these titrations in order of:

- a. increasing volume of titrant added to reach the equivalence point.
- b. increasing pH initially before any titrant has been added.
- c. increasing pH at the halfway point to equivalence.
- d. increasing pH at the equivalence point.

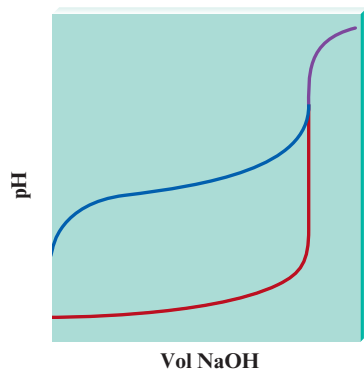
How would your rankings change if $\text{C}_5\text{H}_5\text{N}$ replaced CH_3NH_2 and if HOC_6H_5 replaced HF?

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

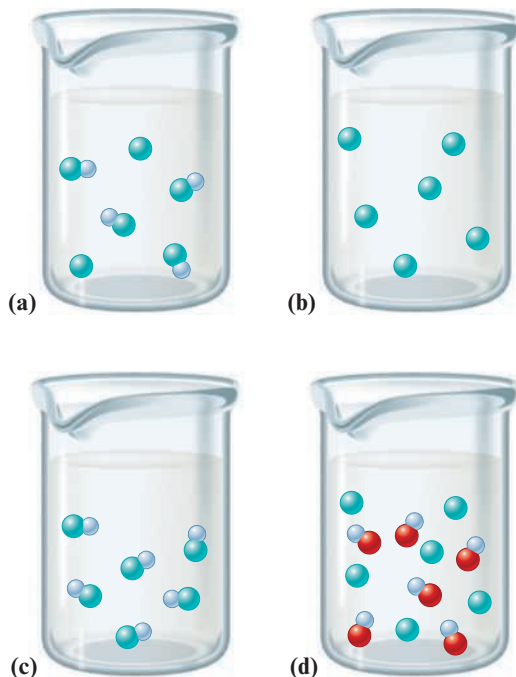
Questions

13. The common ion effect for weak acids is to significantly decrease the dissociation of the acid in water. Explain the common ion effect.
14. Consider a buffer solution where [weak acid] > [conjugate base]. How is the pH of the solution related to the $\text{p}K_a$ value of the weak acid? If [conjugate base] > [weak acid], how is pH related to $\text{p}K_a$?
15. A best buffer has about equal quantities of weak acid and conjugate base present as well as having a large concentration of each species present. Explain.
16. Determining which reaction to use to solve an acid–base problem can be difficult. If a weak acid is present in water, we use the K_a reaction of the weak acid reacting with water to solve the equilibrium problem. If a weak base is present in water, we use the K_b reaction of the weak base reacting with water to solve the equilibrium problem. A buffer solution contains a weak acid and its weak conjugate base or a weak base and its weak conjugate acid. Since both a weak acid and a weak base are present in a buffer solution, what equation do you use to solve the equilibrium problem when you have a buffer solution?
17. Determining which reaction to use to solve an acid–base problem can be difficult. If strong acid or strong base is added to a solution, what is the first reaction to consider when solving for the pH of the solution? What assumption is always made when a strong acid or a strong base is reacted?
18. H_3PO_4 is a triprotic acid with $K_{a_1} = 7.5 \times 10^{-3}$, $K_{a_2} = 6.2 \times 10^{-8}$, and $K_{a_3} = 4.8 \times 10^{-13}$. What phosphoric acid components would you use to prepare a pH = 7.0 buffer?
19. Which of the following statements is/are *false* concerning titrations? Assume all acid and base concentrations are 1.0 M.
 - a. When a strong acid is titrated by a strong base, the pH before the equivalence point must be acidic (pH < 7.0).
 - b. When a strong base is titrated by a strong acid, the pH past the equivalence point must be acidic (pH < 7.0).
 - c. When a weak acid is titrated by a strong base, a buffer solution is present at the halfway point to equivalence.
 - d. When a weak acid is titrated by a strong base, the pH past the equivalence point must be basic (pH > 7.0).
 - e. When a weak base is titrated by a strong acid, the pH at the halfway point to equivalence must be basic (pH > 7.0).

20. Consider the following pH curves for 100.0 mL of two different acids with the same initial concentration each titrated by 0.10 M NaOH.



- Which plot represents a pH curve of a weak acid, and which plot is for a strong acid? How can you tell? Cite three differences between the plots that help you decide.
 - In both cases the pH is relatively constant before the pH changes greatly. Does this mean that at some point in each titration each solution was a buffered solution?
 - True or false? The equivalence point volume for each titration is the same. Explain your answer.
 - True or false? The pH at the equivalence point for each titration is the same. Explain your answer.
21. An acid is titrated with NaOH. The following beakers are illustrations of the contents of the beaker at various times during the titration. These are presented out of order. *Note:* Counter-ions and water molecules have been omitted from the illustrations for clarity.



- Is the acid a weak or strong acid? How can you tell?
 - Arrange the beakers in order of what the contents would look like as the titration progresses.
 - For which beaker would $\text{pH} = \text{pK}_a$? Explain your answer.
 - Which beaker represents the equivalence point of the titration? Explain your answer.
 - For which beaker would the K_a value for the acid not be necessary to determine the pH? Explain your answer.
22. Consider the following titrations:
- 50.0 mL of 0.60 M HI titrated by 0.30 M NaOH.
 - 50.0 mL of 0.60 M RbOH titrated by 0.30 M HCl.
 - 50.0 mL of 0.60 M HOCl ($K_a = 3.5 \times 10^{-8}$) titrated by 0.30 M NaOH.
 - 50.0 mL of 0.60 M HONH₂ ($K_b = 1.1 \times 10^{-8}$) titrated by 0.30 M HCl.
- Which titrations have acidic pH values initially? basic pH values initially?
 - Which titrations have acidic pH values at the halfway point to equivalence? basic pH values at the halfway point to equivalence?
 - Which titrations have acidic pH values at the equivalence point? basic pH values at the equivalence point?
23. Figure 15.4 shows the pH curves for the titrations of six different acids by NaOH. Make a similar plot for the titration of three different bases by 0.10 M HCl. Assume 50.0 mL of 0.20 M of the bases and assume the three bases are a strong base (KOH), a weak base with $K_b = 1 \times 10^{-5}$, and another weak base with $K_b = 1 \times 10^{-10}$.
24. Acid–base indicators mark the end point of titrations by “magically” turning a different color. Explain the “magic” behind acid–base indicators.
25. Consider the titration of 100.0 mL of 0.10 M H₃AsO₄ by 0.10 M NaOH. What are the major species present at 50.0 mL of NaOH added? How would you calculate the pH at this point? Answer the same questions for 150.0 mL of NaOH added. At what volume of NaOH added does $\text{pH} = \text{pK}_{a_3}$?
26. Consider the following two acids:
- Salicylic acid

$\text{pK}_{a_1} = 2.98; \text{pK}_{a_2} = 13.40$
- $\text{HO}_2\text{CCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CO}_2\text{H}$

Adipic acid

$\text{pK}_{a_1} = 4.41; \text{pK}_{a_2} = 5.28$

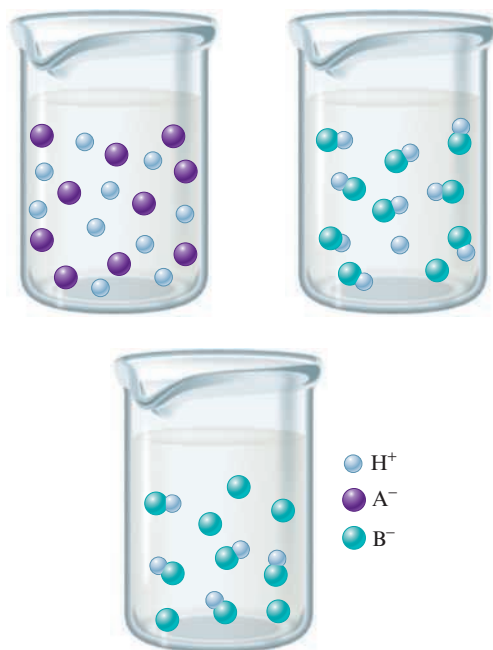
In two separate experiments the pH was measured during the titration of 5.00 mmol of each acid with 0.200 M NaOH. Each experiment showed only one stoichiometric point when the data were plotted. In one experiment the stoichiometric point was at 25.00 mL added NaOH, and in the other experiment the stoichiometric point was at 50.00 mL NaOH. Explain these results.

Exercises

In this section similar exercises are paired.

Buffers

27. How many of the following are buffered solutions? Explain your answer. Note: Counter-ions and water molecules have been omitted from the illustrations for clarity.



28. Which of the following can be classified as buffer solutions?

- 0.25 M HBr + 0.25 M HOBr
- 0.15 M HClO₄ + 0.20 M RbOH
- 0.50 M HOCl + 0.35 M KOCl
- 0.70 M KOH + 0.70 M HONH₂
- 0.85 M H₂NNH₂ + 0.60 M H₂NNH₃NO₃

29. A certain buffer is made by dissolving NaHCO₃ and Na₂CO₃ in some water. Write equations to show how this buffer neutralizes added H⁺ and OH⁻.

30. A buffer is prepared by dissolving HONH₂ and HONH₃NO₃ in some water. Write equations to show how this buffer neutralizes added H⁺ and OH⁻.

31. Calculate the pH of each of the following solutions.

- 0.100 M propanoic acid (HC₃H₅O₂, $K_a = 1.3 \times 10^{-5}$)
- 0.100 M sodium propanoate (NaC₃H₅O₂)
- pure H₂O
- a mixture containing 0.100 M HC₃H₅O₂ and 0.100 M NaC₃H₅O₂

32. Calculate the pH of each of the following solutions.

- 0.100 M HONH₂ ($K_b = 1.1 \times 10^{-8}$)
- 0.100 M HONH₃Cl
- pure H₂O
- a mixture containing 0.100 M HONH₂ and 0.100 M HONH₃Cl

33. Compare the percent dissociation of the acid in Exercise 31a with the percent dissociation of the acid in Exercise 31d. Explain the large difference in percent dissociation of the acid.

34. Compare the percent ionization of the base in Exercise 32a with the percent ionization of the base in Exercise 32d. Explain any differences.

35. Calculate the pH after 0.020 mole of HCl is added to 1.00 L of each of the four solutions in Exercise 31.

36. Calculate the pH after 0.020 mole of HCl is added to 1.00 L of each of the four solutions in Exercise 32.

37. Calculate the pH after 0.020 mole of NaOH is added to 1.00 L of each of the four solutions in Exercise 31.

38. Calculate the pH after 0.020 mole of NaOH is added to 1.00 L of each of the solutions in Exercise 32.

39. Which of the solutions in Exercise 31 shows the least change in pH upon the addition of acid or base? Explain.

40. Which of the solutions in Exercise 32 is a buffered solution?

41. For a solution equimolar in HCN and NaCN, which of the following statements is/are false?

- The equimolar solution of HCN and NaCN would have a higher pH than a solution containing only HCN.
- The [H⁺] of this solution is equal to the K_a value for HCN.
- Addition of NaOH to this solution will decrease [CN⁻] and increase [HCN].
- Addition of more NaCN to this solution would cause the pH to increase.
- This solution is an example of a buffer solution.

42. The [H⁺] in a buffer solution consisting of HONH₃Cl and HONH₂ is equal to the K_a value for HONH₃⁺ ([H⁺] = $K_a = 9.1 \times 10^{-7}$ M). Which of the following statements about this solution is/are true?

- In this solution, the concentration of HONH₃⁺ equals the concentration of HONH₂ ([HONH₃⁺] = [HONH₂]).
- If NaOH is added to this solution, the pH will decrease.
- If HCl is added to this solution, the [H⁺] will decrease.
- If HCl is added to this solution, the concentration of HONH₃⁺ will decrease and the concentration of HONH₂ will increase.
- The pH of this solution would be lower than the pH of a solution where the concentration of HONH₃⁺ is greater than the concentration of HONH₂ ([HONH₃⁺] > [HONH₂]).

43. Calculate the pH of a solution that is 1.00 M HNO₂ and 1.00 M NaNO₂.

44. Calculate the pH of a solution that is 0.60 M HF and 1.00 M KF.

45. Calculate the pH after 0.10 mole of NaOH is added to 1.00 L of the solution in Exercise 43, and calculate the pH after 0.20 mole of HCl is added to 1.00 L of the solution in Exercise 43.
46. Calculate the pH after 0.10 mole of NaOH is added to 1.00 L of the solution in Exercise 44, and calculate the pH after 0.20 mole of HCl is added to 1.00 L of the solution in Exercise 44.
47. Consider a buffered solution containing C_5H_5N and C_5H_5NHBr . Which of the following statements concerning this solution is/are *true*? K_b for $C_5H_5N = 1.7 \times 10^{-9}$.
- A solution consisting of 0.10 *M* C_5H_5N and 0.10 *M* C_5H_5NHBr would have a greater buffering capacity than one containing 1.0 *M* C_5H_5N and 1.0 *M* C_5H_5NHBr .
 - If $[C_5H_5N] > [C_5H_5NHBr]$, then the $[H^+] > 5.9 \times 10^{-6}$ *M*.
 - If $[C_5H_5N] < [C_5H_5NHBr]$, then $pH < 5.23$.
 - If $[C_5H_5N] = [C_5H_5NHBr]$, then $pH = 8.77$.
48. Which of the following statements is/are *true* concerning a buffer solution containing $C_2H_5NH_2$ and $C_2H_5NH_3NO_3$. K_b for $C_2H_5NH_2 = 5.6 \times 10^{-4}$.
- If initially in the buffer, $[C_2H_5NH_2] = [C_2H_5NH_3^+]$, then $pH = 3.25$.
 - If initially in the buffer, $[C_2H_5NH_2] > [C_2H_5NH_3^+]$, then $pH > 10.75$.
 - If initially in the buffer, $[C_2H_5NH_3^+] = 2 [C_2H_5NH_2]$, then $pH = 11.82$.
 - If initially in the buffer, $[C_2H_5NH_2] = 6 [C_2H_5NH_3^+]$, then $pH = 6.72$.
49. Calculate the pH of each of the following buffered solutions.
- 0.10 *M* acetic acid/0.25 *M* sodium acetate
 - 0.25 *M* acetic acid/0.10 *M* sodium acetate
 - 0.080 *M* acetic acid/0.20 *M* sodium acetate
 - 0.20 *M* acetic acid/0.080 *M* sodium acetate
50. Calculate the pH of each of the following buffered solutions.
- 0.50 *M* $C_2H_5NH_2$ /0.25 *M* $C_2H_5NH_3Cl$
 - 0.25 *M* $C_2H_5NH_2$ /0.50 *M* $C_2H_5NH_3Cl$
 - 0.50 *M* $C_2H_5NH_2$ /0.50 *M* $C_2H_5NH_3Cl$
51. Calculate the pH of a buffered solution prepared by dissolving 21.5 g benzoic acid ($HC_7H_5O_2$) and 37.7 g sodium benzoate in 200.0 mL of solution.
52. A buffered solution is made by adding 50.0 g NH_4Cl to 1.00 L of a 0.75-*M* solution of NH_3 . Calculate the pH of the final solution. (Assume no volume change.)
53. Calculate the pH after 0.010 mole of gaseous HCl is added to 250.0 mL of each of the following buffered solutions.
- 0.050 *M* NH_3 /0.15 *M* NH_4Cl
 - 0.50 *M* NH_3 /1.50 *M* NH_4Cl
- Do the two original buffered solutions differ in their pH or their capacity? What advantage is there in having a buffer with a greater capacity?
54. Calculate the pH after 0.15 mole of solid NaOH is added to 1.00 L of each of the following solutions:
- 0.050 *M* propanoic acid ($HC_3H_5O_2$, $K_a = 1.3 \times 10^{-5}$) and 0.080 *M* sodium propanoate
 - 0.50 *M* propanoic acid and 0.80 *M* sodium propanoate
- c. Is the solution in part a still a buffer solution after the NaOH has been added? Explain.
55. Some K_2SO_3 and $KHSO_3$ are dissolved in 250.0 mL of solution and the resulting pH is 7.25. Which is greater in this buffer solution, the concentration of SO_3^{2-} or the concentration of HSO_3^- ? If $[SO_3^{2-}] = 1.0$ *M* in this solution, calculate the concentration of HSO_3^- .
56. An aqueous solution contains dissolved $C_6H_5NH_3Cl$ and H_2NNH_2 . The concentration of $C_6H_5NH_2$ is 0.50 *M* and pH is 4.20.
- Calculate the concentration of $C_6H_5NH_3^+$ in this buffer solution.
 - Calculate the pH after 4.0 g NaOH(s) is added to 1.0 L of this solution. (Neglect any volume change.)
57. A buffer solution of H_2NNH_2 and H_2NNH_3Cl has a pH of 8.00. If in this buffer solution $[H_2NNH_2] = 1.87$ *M*, calculate $[H_2NNH_3^+]$. K_b for $H_2NNH_2 = 3.0 \times 10^{-6}$.
58. A 1.0 L buffer solution with a pH of 9.50 is prepared from HCN and $Sr(CN)_2$. If the buffer contains 2.5 mol HCN, how many mol of $Sr(CN)_2$ must be added to prepare this buffer solution? (Assume strontium cyanide is soluble.) K_a for HCN = 6.2×10^{-10} .
59. Calculate the mass of sodium acetate that must be added to 500.0 mL of 0.200 *M* acetic acid to form a pH = 5.00 buffer solution.
60. What volumes of 0.50 *M* HNO_2 and 0.50 *M* $NaNO_2$ must be mixed to prepare 1.00 L of a solution buffered at pH = 3.55?
61. Consider a solution that contains both C_5H_5N and $C_5H_5NHNO_3$. Calculate the ratio $[C_5H_5N]/[C_5H_5NH^+]$ if the solution has the following pH values:
- pH = 4.50
 - pH = 5.00
 - pH = 5.23
 - pH = 5.50
62. Calculate the ratio $[NH_3]/[NH_4^+]$ in ammonia/ammonium chloride buffered solutions with the following pH values:
- pH = 9.00
 - pH = 8.80
 - pH = 10.00
 - pH = 9.60
63. Consider a solution consisting of the following two buffer systems:
- $$H_2CO_3(aq) \rightleftharpoons HCO_3^-(aq) + H^+(aq) \quad pK_a = 6.4$$
- $$H_2PO_4^-(aq) \rightleftharpoons HPO_4^{2-}(aq) + H^+(aq) \quad pK_a = 7.2$$
- At pH = 6.4, which of the following is *true* regarding the relative amounts of acid and conjugate base present in each of the two buffer systems?
- $[H_2CO_3] > [HCO_3^-]$ and $[H_2PO_4^-] > [HPO_4^{2-}]$
 - $[H_2CO_3] = [HCO_3^-]$ and $[H_2PO_4^-] > [HPO_4^{2-}]$
 - $[H_2CO_3] = [HCO_3^-]$ and $[HPO_4^{2-}] > [H_2PO_4^-]$
 - $[HCO_3^-] > [H_2CO_3]$ and $[HPO_4^{2-}] > [H_2PO_4^-]$
 - $[H_2CO_3] > [HCO_3^-]$ and $[HPO_4^{2-}] > [H_2PO_4^-]$
64. Consider a solution consisting of the following two buffer systems:
- $$H_2S \rightleftharpoons HS^- + H^+ \quad K_a = 1 \times 10^{-7}$$
- $$HAsO_4^{2-} \rightleftharpoons AsO_4^{3-} + H^+ \quad K_a = 5 \times 10^{-12}$$

At pH = 9.2, which of the following is *true* regarding the relative amounts of acid and conjugate base present in each of the two buffer systems?

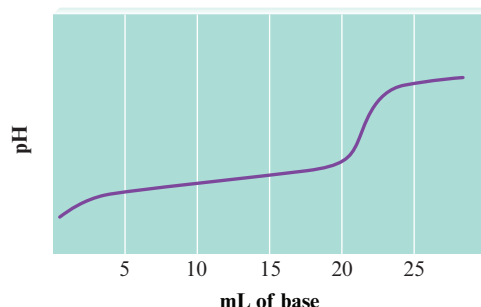
- $[\text{H}_2\text{S}] > [\text{HS}^-]$ and $[\text{HAsO}_4^{2-}] > [\text{AsO}_4^{3-}]$
 - $[\text{H}_2\text{S}] = [\text{HS}^-]$ and $[\text{HAsO}_4^{2-}] > [\text{AsO}_4^{3-}]$
 - $[\text{HS}^-] > [\text{H}_2\text{S}]$ and $[\text{HAsO}_4^{2-}] > [\text{AsO}_4^{3-}]$
 - $[\text{H}_2\text{S}] > [\text{HS}^-]$ and $[\text{HAsO}_4^{2-}] < [\text{AsO}_4^{3-}]$
 - $[\text{HS}^-] > [\text{H}_2\text{S}]$ and $[\text{AsO}_4^{3-}] > [\text{HAsO}_4^{2-}]$
65. Carbonate buffers are important in regulating the pH of blood at 7.40. If the carbonic acid concentration in a sample of blood is 0.0012 M, determine the bicarbonate ion concentration required to buffer the pH of blood at pH = 7.40.
- $$\text{H}_2\text{CO}_3(aq) \rightleftharpoons \text{HCO}_3^-(aq) + \text{H}^+(aq) \quad K_a = 4.3 \times 10^{-7}$$
66. When a person exercises, muscle contractions produce lactic acid. Moderate increases in lactic acid can be handled by the blood buffers without decreasing the pH of blood. However, excessive amounts of lactic acid can overload the blood buffer system, resulting in a lowering of the blood pH. A condition called *acidosis* is diagnosed if the blood pH falls to 7.35 or lower. Assume the primary blood buffer system is the carbonate buffer system described in Exercise 65. Calculate what happens to the $[\text{H}_2\text{CO}_3]/[\text{HCO}_3^-]$ ratio in blood when the pH decreases from 7.40 to 7.35.
67. Consider the acids in Table 14.2. Which acid would be the best choice for preparing a pH = 7.00 buffer? Explain how to make 1.0 L of this buffer.
68. Consider the bases in Table 14.3. Which base would be the best choice for preparing a pH = 5.00 buffer? Explain how to make 1.0 L of this buffer.
69. Calculate the pH of a solution that is 0.40 M H_2NNH_2 and 0.80 M $\text{H}_2\text{NNH}_3\text{NO}_3$. In order for this buffer to have pH = pK_a , would you add HCl or NaOH? What quantity (moles) of which reagent would you add to 1.0 L of the original buffer so that the resulting solution has pH = pK_a ?
70. Calculate the pH of a solution that is 0.20 M HOCl and 0.90 M KOCl. In order for this buffer to have pH = pK_a , would you add HCl or NaOH? What quantity (moles) of which reagent would you add to 1.0 L of the original buffer so that the resulting solution has pH = pK_a ?
71. Which of the following mixtures would result in buffered solutions when 1.0 L of each of the two solutions are mixed?
- 0.1 M KOH and 0.1 M $\text{CH}_3\text{NH}_3\text{Cl}$
 - 0.1 M KOH and 0.2 M CH_3NH_2
 - 0.2 M KOH and 0.1 M $\text{CH}_3\text{NH}_3\text{Cl}$
 - 0.1 M KOH and 0.2 M $\text{CH}_3\text{NH}_3\text{Cl}$
72. Which of the following mixtures would result in a buffered solution when 1.0 L of each of the two solutions are mixed?
- 0.2 M HNO_3 and 0.4 M NaNO_3
 - 0.2 M HNO_3 and 0.4 M HF
 - 0.2 M HNO_3 and 0.4 M NaF
 - 0.2 M HNO_3 and 0.4 M NaOH
73. What quantity (moles) of NaOH must be added to 1.0 L of 2.0 M $\text{HC}_2\text{H}_3\text{O}_2$ to produce a solution buffered at each pH?
- pH = pK_a
 - pH = 4.00
 - pH = 5.00

74. Calculate the number of moles of $\text{HCl}(g)$ that must be added to 1.0 L of 1.0 M $\text{NaC}_2\text{H}_3\text{O}_2$ to produce a solution buffered at each pH.

a. pH = pK_a b. pH = 4.20 c. pH = 5.00

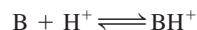
Acid-Base Titrations

75. Consider the titration of a generic weak acid HA with a strong base that gives the following titration curve:



On the curve, indicate the points that correspond to the following:

- the stoichiometric (equivalence) point
 - the region with maximum buffering
 - pH = pK_a
 - pH depends only on $[\text{HA}]$
 - pH depends only on $[\text{A}^-]$
 - pH depends only on the amount of excess strong base added
76. Sketch the titration curve for the titration of a generic weak base B with a strong acid. The titration reaction is



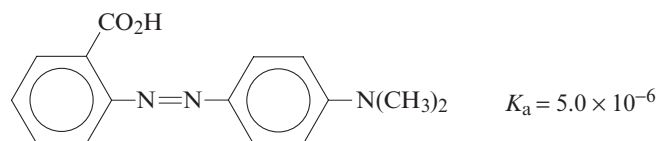
On this curve, indicate the points that correspond to the following:

- the stoichiometric (equivalence) point
 - the region with maximum buffering
 - pH = pK_a
 - pH depends only on $[\text{B}]$
 - pH depends only on $[\text{BH}^+]$
 - pH depends only on the amount of excess strong acid added
77. Consider the titration of 40.0 mL of 0.200 M HClO_4 by 0.100 M KOH. Calculate the pH of the resulting solution after the following volumes of KOH have been added.
- 0.0 mL
 - 10.0 mL
 - 40.0 mL
 - 80.0 mL
 - 100.0 mL
78. Consider the titration of 200.00 mL of 0.10 M HClO_4 by 0.20 M $\text{Ca}(\text{OH})_2$.
- Calculate the pH initially before any titrant has been added.
 - Calculate the pH of the resulting solution after 25.0 mL of 0.20 M $\text{Ca}(\text{OH})_2$ has been added.
 - At what volume of $\text{Ca}(\text{OH})_2$ added will the $[\text{H}^+] = 1.0 \times 10^{-7} \text{ M}$ for the resulting solution?

- 79.** Consider the titration of 80.0 mL of 0.100 *M* Ba(OH)₂ by 0.400 *M* HCl. Calculate the pH of the resulting solution after the following volumes of HCl have been added.
- 0.0 mL
 - 20.0 mL
 - 30.0 mL
 - 40.0 mL
 - 80.0 mL
- 80.** Consider the titration of 50.0 mL of 0.20 *M* NaOH by 0.10 *M* HNO₃.
- Determine the [H⁺] of the resulting solution after 50.0 mL of 0.10 *M* HNO₃ has been added.
 - Determine the [H⁺] of the resulting solution after 100.0 mL of 0.10 *M* HNO₃ has been added.
 - Determine the pH of the resulting solution after 200.0 mL of 0.10 *M* HNO₃ has been added.
- 81.** Consider the titration of 100.0 mL of 0.200 *M* acetic acid (*K*_a = 1.8 × 10⁻⁵) by 0.100 *M* KOH. Calculate the pH of the resulting solution after the following volumes of KOH have been added.
- 0.0 mL
 - 50.0 mL
 - 100.0 mL
 - 150.0 mL
 - 200.0 mL
 - 250.0 mL
- 82.** Consider the titration of 100.0 mL of 0.100 *M* HCN by 0.100 *M* KOH at 25°C. (*K*_a for HCN = 6.2 × 10⁻¹⁰.)
- Calculate the pH after 0.0 mL of KOH has been added.
 - Calculate the pH after 50.0 mL of KOH has been added.
 - Calculate the pH after 75.0 mL of KOH has been added.
 - Calculate the pH at the equivalence point.
 - Calculate the pH after 125.0 mL of KOH has been added.
- 83.** Consider the titration of 100.0 mL of 0.100 *M* H₂NNH₂ (*K*_b = 3.0 × 10⁻⁶) by 0.200 *M* HNO₃. Calculate the pH of the resulting solution after the following volumes of HNO₃ have been added.
- 0.0 mL
 - 20.0 mL
 - 25.0 mL
 - 40.0 mL
 - 50.0 mL
 - 100.0 mL
- 84.** Consider the titration of 100.0 mL of 0.200 *M* HONH₂ by 0.100 *M* HCl at 25°C. (*K*_b for HONH₂ = 1.1 × 10⁻⁸.)
- Calculate the pH after 0.0 mL of HCl has been added.
 - Calculate the pH after 25.0 mL of HCl has been added.
 - Calculate the pH after 70.0 mL of HCl has been added.
 - Calculate the pH at the equivalence point.
 - Calculate the pH after 300.0 mL of HCl has been added.
 - At what volume of HCl added does pH = 6.04?
- 85.** Lactic acid is a common by-product of cellular respiration and is often said to cause the “burn” associated with strenuous activity. A 25.0-mL sample of 0.100 *M* lactic acid (HC₃H₅O₃, *pK*_a = 3.86) is titrated with 0.100 *M* NaOH solution. Calculate the pH after the addition of 0.0 mL, 4.0 mL, 8.0 mL, 12.5 mL, 20.0 mL, 24.0 mL, 24.5 mL, 24.9 mL, 25.0 mL, 25.1 mL, 26.0 mL, 28.0 mL, and 30.0 mL of the NaOH. Plot the results of your calculations as pH versus milliliters of NaOH added.
- 86.** Repeat the procedure in Exercise 85, but for the titration of 25.0 mL of 0.100 *M* propanoic acid (HC₃H₅O₂, *K*_a = 1.3 × 10⁻⁵) with 0.100 *M* NaOH.
- 87.** Repeat the procedure in Exercise 85, but for the titration of 25.0 mL of 0.100 *M* NH₃ (*K*_b = 1.8 × 10⁻⁵) with 0.100 *M* HCl.
- 88.** Repeat the procedure in Exercise 85, but for the titration of 25.0 mL of 0.100 *M* pyridine with 0.100 *M* hydrochloric acid (*K*_b for pyridine is 1.7 × 10⁻⁹). Do not calculate the points at 24.9 and 25.1 mL.
- 89.** Five different acids all with the same initial concentration and volume are each titrated with 1.0 *M* RbOH. Which acid titration has the *highest* pH at the halfway point to equivalence and which has the *highest* pH at the equivalence point?
- HCl
 - HF (*K*_a = 7.2 × 10⁻⁴)
 - HNO₂ (*K*_a = 4.0 × 10⁻⁴)
 - CH₃COOH (*K*_a = 1.8 × 10⁻⁵)
 - HCN (*K*_a = 6.2 × 10⁻¹⁰)
- 90.** Five different bases all with the same initial concentration and volume are each titrated with 0.1 *M* HNO₃. Which base titration has the *lowest* pH at the halfway point to equivalence and which has the *lowest* pH at the equivalence point?
- CH₃NH₂ (*K*_b = 4.4 × 10⁻⁴)
 - NH₃ (*K*_b = 1.8 × 10⁻⁵)
 - C₅H₅N (*K*_b = 1.7 × 10⁻⁹)
 - C₆H₅NH₂ (*K*_b = 3.8 × 10⁻¹⁰)
 - NaOH
- 91.** You have 75.0 mL of 0.10 *M* HA. After adding 30.0 mL of 0.10 *M* NaOH, the pH is 5.50. What is the *K*_a value of HA?
- 92.** A student dissolves 0.0100 mol of an unknown weak base in 100.0 mL water and titrates the solution with 0.100 *M* HNO₃. After 40.0 mL of 0.100 *M* HNO₃ was added, the pH of the resulting solution was 8.00. Calculate the *K*_b value for the weak base.

Indicators

- 93.** Two drops of indicator HIn (*K*_a = 1.0 × 10⁻⁹), where HIn is yellow and In⁻ is blue, are placed in 100.0 mL of 0.10 *M* HCl.
- What color is the solution initially?
 - The solution is titrated with 0.10 *M* NaOH. At what pH will the color change (yellow to greenish yellow) occur?
 - What color will the solution be after 200.0 mL NaOH has been added?
- 94.** Methyl red has the following structure:



It undergoes a color change from red to yellow as a solution gets more basic. Calculate an approximate pH range for which methyl red is useful. What is the color change and the pH at the color change when a weak acid is titrated with a strong base using methyl red as an indicator? What is the color change and the pH at the color change when a weak base is titrated with a strong acid using methyl red as an indicator? For which of these two types of titrations is methyl red a possible indicator?

95. Potassium hydrogen phthalate, known as KHP (molar mass = 204.22 g/mol), can be obtained in high purity and is used to determine the concentration of solutions of strong bases by the reaction

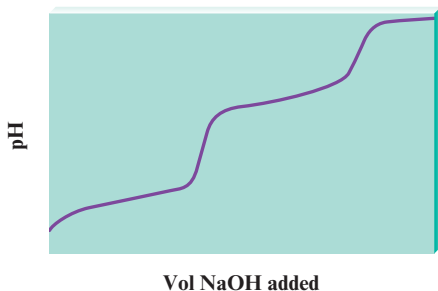


If a typical titration experiment begins with approximately 0.5 g KHP and has a final volume of about 100 mL, what is an appropriate indicator to use? The $\text{p}K_{\text{a}}$ for HP^- is 5.51.

96. A certain indicator HIn has a $\text{p}K_{\text{a}}$ of 3.00 and a color change becomes visible when 7.00% of the indicator has been converted to In^- . At what pH is this color change visible?
97. Which of the indicators in Fig. 15.8 could be used for the titrations in Exercises 77 and 81?
98. Which of the indicators in Fig. 15.8 could be used for the titrations in Exercises 79 and 83?
99. Which of the indicators in Fig. 15.8 could be used for the titrations in Exercises 85 and 87?
100. Which of the indicators in Fig. 15.8 could be used for the titrations in Exercises 86 and 88?
101. Estimate the pH of a solution in which bromocresol green is blue and thymol blue is yellow. (See Fig. 15.8.)
102. Estimate the pH of a solution in which crystal violet is yellow and methyl orange is red. (See Fig. 15.8.)
103. A solution has a pH of 7.0. What would be the color of the solution if each of the following indicators were added? (See Fig. 15.8.)
- | | |
|---------------------|-------------------|
| a. thymol blue | c. methyl red |
| b. bromothymol blue | d. crystal violet |
104. A solution has a pH of 4.5. Which indicator in Figure 15.8 would be best to indicate the pH of this solution?

Polyprotic Acid Titrations

105. When a diprotic acid, H_2A , is titrated with NaOH, the protons on the diprotic acid are generally removed one at a time, resulting in a pH curve that has the following generic shape:



- a. Notice that the plot has essentially two titration curves. If the first equivalence point occurs at 100.0 mL NaOH added, what volume of NaOH added corresponds to the second equivalence point?
- b. For the following volumes of NaOH added, list the major species present after the OH^- reacts completely.
- 0 mL NaOH added
 - between 0 and 100.0 mL NaOH added
 - 100.0 mL NaOH added
 - between 100.0 and 200.0 mL NaOH added

- v. 200.0 mL NaOH added
- vi. after 200.0 mL NaOH added
- c. If the pH at 50.0 mL NaOH added is 4.0 and the pH at 150.0 mL NaOH added is 8.0, determine the values K_{a_1} and K_{a_2} for the diprotic acid.
106. Ascorbic acid is a diprotic acid with $K_{\text{a}_1} = 7.9 \times 10^{-5}$ and $K_{\text{a}_2} = 1.6 \times 10^{-12}$. Consider the titration of 100.0 mL of 0.50 M ascorbic acid with 0.50 M KOH.
- Calculate the pH after 50.0 mL of KOH has been added.
 - Calculate the pH after 150.0 mL of KOH has been added.
107. Consider the titration of 50.0 mL of 0.10 M H_3A ($K_{\text{a}_1} = 5.0 \times 10^{-4}$, $K_{\text{a}_2} = 1.0 \times 10^{-8}$, $K_{\text{a}_3} = 1.0 \times 10^{-11}$) titrated by 0.10 M KOH.
- Calculate the pH of the resulting solution at 125 mL of KOH added.
 - At what volume of KOH added does $\text{pH} = 3.30$?
 - At 75.0 mL of KOH added, is the solution acidic or basic?
108. Consider the titration of 100.0 mL of 0.25 M H_3AsO_4 by 0.50 M NaOH. For H_3AsO_4 , $K_{\text{a}_1} = 5.5 \times 10^{-3}$, $K_{\text{a}_2} = 1.7 \times 10^{-7}$, and $K_{\text{a}_3} = 5.1 \times 10^{-12}$.
- What volumes of NaOH are necessary to reach the first, second, and third equivalence points?
 - Calculate the pH after 125.0 mL of NaOH has been added.
 - At what volume of NaOH added does $[\text{H}^+] = 1.7 \times 10^{-7} \text{ M}$?

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

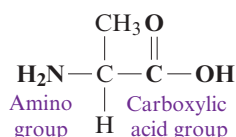
109. Derive an equation analogous to the Henderson–Hasselbalch equation but relating pOH and $\text{p}K_{\text{b}}$ of a buffered solution composed of a weak base and its conjugate acid, such as NH_3 and NH_4^+ .
110. a. Calculate the pH of a buffered solution that is 0.100 M in $\text{C}_6\text{H}_5\text{CO}_2\text{H}$ (benzoic acid, $K_{\text{a}} = 6.4 \times 10^{-5}$) and 0.100 M in $\text{C}_6\text{H}_5\text{CO}_2\text{Na}$.
- b. Calculate the pH after 20.0% (by moles) of the benzoic acid is converted to benzoate anion by addition of a strong base. Use the dissociation equilibrium
- $$\text{C}_6\text{H}_5\text{CO}_2\text{H}(\text{aq}) \rightleftharpoons \text{C}_6\text{H}_5\text{CO}_2^-(\text{aq}) + \text{H}^+(\text{aq})$$
- to calculate the pH.
- c. Do the same as in part b, but use the following equilibrium to calculate the pH:
- $$\text{C}_6\text{H}_5\text{CO}_2^-(\text{aq}) + \text{H}_2\text{O}(\text{l}) \rightleftharpoons \text{C}_6\text{H}_5\text{CO}_2\text{H}(\text{aq}) + \text{OH}^-(\text{aq})$$
- d. Do your answers in parts b and c agree? Explain.
111. Tris(hydroxymethyl)aminomethane, commonly called TRIS or Trizma, is often used as a buffer in biochemical studies. Its buffering range is pH 7 to 9, and K_{b} is 1.19×10^{-6} for the aqueous reaction
- $$(\text{HOCH}_2)_3\text{CNH}_2 + \text{H}_2\text{O} \rightleftharpoons (\text{HOCH}_2)_3\text{CNH}_3^+ + \text{OH}^-$$
- TRIS TRISH⁺
- What is the optimal pH for TRIS buffers?
 - Calculate the ratio $[\text{TRIS}]/[\text{TRISH}^+]$ at $\text{pH} = 7.00$ and at $\text{pH} = 9.00$.

- c. A buffer is prepared by diluting 50.0 g TRIS base and 65.0 g TRIS hydrochloride (written as TRISHCl) to a total volume of 2.0 L. What is the pH of this buffer? What is the pH after 0.50 mL of 12 M HCl is added to a 200.0-mL portion of the buffer?
112. You make 1.00 L of a buffered solution (pH = 4.00) by mixing acetic acid and sodium acetate. You have 1.00 M solutions of each component of the buffered solution. What volume of each solution do you mix to make such a buffered solution?
113. You have the following reagents on hand:

Solids (p <i>K</i> _a of Acid Form Is Given)	Solutions
Benzoic acid (4.19)	5.0 M HCl
Sodium acetate (4.74)	1.0 M acetic acid (4.74)
Potassium fluoride (3.14)	2.6 M NaOH
Ammonium chloride (9.26)	1.0 M HOCl (7.46)

What combinations of reagents would you use to prepare buffers at the following pH values?

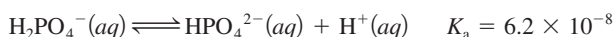
- a. 3.0 b. 4.0 c. 5.0 d. 7.0 e. 9.0
114. Amino acids are the building blocks for all proteins in our bodies. A structure for the amino acid alanine is



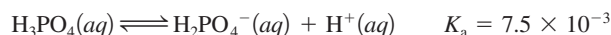
All amino acids have at least two functional groups with acidic or basic properties. In alanine, the carboxylic acid group has $K_a = 4.5 \times 10^{-3}$ and the amino group has $K_b = 7.4 \times 10^{-5}$. Because of the two groups with acidic or basic properties, three different charged ions of alanine are possible when alanine is dissolved in water. Which of these ions would predominate in a solution with $[\text{H}^+] = 1.0 \text{ M}$? In a solution with $[\text{OH}^-] = 1.0 \text{ M}$?

- *115. Phosphate buffers are important in regulating the pH of intracellular fluids at pH values generally between 7.1 and 7.2.

- a. What is the concentration ratio of H_2PO_4^- to HPO_4^{2-} in intracellular fluid at pH = 7.15?



- b. Why is a buffer composed of H_3PO_4 and H_2PO_4^- ineffective in buffering the pH of intracellular fluid?



116. Consider the following acids and bases:

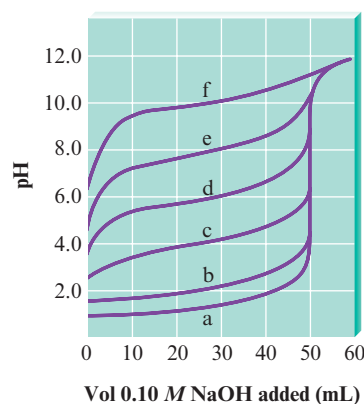
HCO_2H	$K_a = 1.8 \times 10^{-4}$
HOBr	$K_a = 2.0 \times 10^{-9}$
$(\text{C}_2\text{H}_5)_2\text{NH}$	$K_b = 1.3 \times 10^{-3}$
HONH_2	$K_b = 1.1 \times 10^{-8}$

Choose substances from the following list that would be the best choice to prepare a pH = 9.0 buffer solution. Also, which substances would be the best choice for a pH = 6.0 buffer?

- a. HCO_2H c. KHCO_2
 b. HOBr d. HONH_3NO_3

- e. $(\text{C}_2\text{H}_5)_2\text{NH}$ g. HONH_2
 f. $(\text{C}_2\text{H}_5)_2\text{NH}_2\text{Cl}$ h. NaOBr

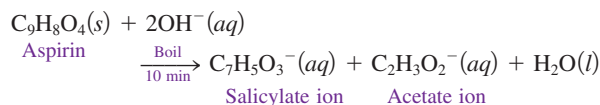
117. A buffer solution is prepared by mixing 75.0 mL of 0.275 M fluorobenzoic acid ($\text{C}_7\text{H}_5\text{O}_2\text{F}$) with 55.0 mL of 0.472 M sodium fluorobenzoate. The $\text{p}K_a$ of this weak acid is 2.90. What is the pH of the buffer solution?
118. Calculate the pH of a solution prepared by mixing 250. mL of 0.174 M aqueous HF (density = 1.10 g/mL) with 38.7 g of an aqueous solution that is 1.50% NaOH by mass (density = 1.02 g/mL). (K_a for HF = 7.2×10^{-4} .)
119. A 10.00-g sample of the ionic compound NaA, where A^- is the anion of a weak acid, was dissolved in enough water to make 100.0 mL of solution and was then titrated with 0.100 M HCl. After 500.0 mL HCl was added, the pH was 5.00. The experimenter found that 1.00 L of 0.100 M HCl was required to reach the stoichiometric point of the titration.
- a. What is the molar mass of NaA?
- b. Calculate the pH of the solution at the stoichiometric point of the titration.
120. What quantity (moles) of $\text{HCl}(g)$ must be added to 1.0 L of 2.0 M NaOH to achieve a pH of 0.00? (Neglect any volume changes.)
121. Calculate the value of the equilibrium constant for each of the following reactions in aqueous solution.
- a. $\text{HC}_2\text{H}_3\text{O}_2 + \text{OH}^- \rightleftharpoons \text{C}_2\text{H}_3\text{O}_2^- + \text{H}_2\text{O}$
 b. $\text{C}_2\text{H}_3\text{O}_2^- + \text{H}^+ \rightleftharpoons \text{HC}_2\text{H}_3\text{O}_2$
 c. $\text{HCl} + \text{NaOH} \rightleftharpoons \text{NaCl} + \text{H}_2\text{O}$
122. The following plot shows the pH curves for the titrations of various acids by 0.10 M NaOH (all of the acids were 50.0-mL samples of 0.10 M concentration).



- a. Which pH curve corresponds to the weakest acid?
- b. Which pH curve corresponds to the strongest acid? Which point on the pH curve would you examine to see if this acid is a strong acid or a weak acid (assuming you did not know the initial concentration of the acid)?
- c. Which pH curve corresponds to an acid with $K_a \approx 1 \times 10^{-6}$?
123. Calculate the pH at the halfway point and at the equivalence point for each of the following titrations.
- a. 100.0 mL of 0.10 M $\text{HC}_7\text{H}_5\text{O}_2$ ($K_a = 6.4 \times 10^{-5}$) titrated by 0.10 M NaOH
- b. 100.0 mL of 0.10 M $\text{C}_2\text{H}_5\text{NH}_2$ ($K_b = 5.6 \times 10^{-4}$) titrated by 0.20 M HNO_3
- c. 100.0 mL of 0.50 M HCl titrated by 0.25 M NaOH

Volume HCl added (mL)	0.0	20.0	25.0	30.0	40.0	50.0	60.0
pH of the solution	11.11	9.43	9.25	9.08	8.65	5.28	2.04

- a. Which of the following statements concerning this titration is/are *true*?
 - i. The pH at the halfway point to equivalence is 9.43.
 - ii. The pH at the equivalence point is 9.25.
 - iii. The base (B) titrated is a strong base.
 - iv. At 40.0 mL of HCl added, just enough HCl has been added to react with all of the initial moles of base (B) present.
 - v. At 25.0 mL of HCl added, just enough HCl has been added to react with one-half of the initial moles of base (B) present.
 - b. What is the pK_b value for the base (B) titrated?
- 125.** Calculate the volume of $1.50 \times 10^{-2} M$ NaOH that must be added to 500.0 mL of 0.200 *M* HCl to give a solution that has pH = 2.15.
- 126.** Repeat the procedure in Exercise 85, but for the titration of 25.0 mL of 0.100 *M* HNO₃ with 0.100 *M* NaOH.
- 127.** A certain acetic acid solution has pH = 2.68. Calculate the volume of 0.0975 *M* KOH required to reach the equivalence point in the titration of 25.0 mL of the acetic acid solution.
- 128.** A 0.210-g sample of an acid (molar mass = 192 g/mol) is titrated with 30.5 mL of 0.108 *M* NaOH to a phenolphthalein end point. Is the acid monoprotic, diprotic, or triprotic?
- 129.** The active ingredient in aspirin is acetylsalicylic acid. A 2.51-g sample of acetylsalicylic acid required 27.36 mL of 0.5106 *M* NaOH for complete reaction. Addition of 13.68 mL of 0.5106 *M* HCl to the flask containing the aspirin and the sodium hydroxide produced a mixture with pH = 3.48. Determine the molar mass of acetylsalicylic acid and its K_a value. State any assumptions you must make to reach your answer.
- 130.** One method for determining the purity of aspirin (C₉H₈O₄) is to hydrolyze it with NaOH solution and then to titrate the remaining NaOH. The reaction of aspirin with NaOH is as follows:

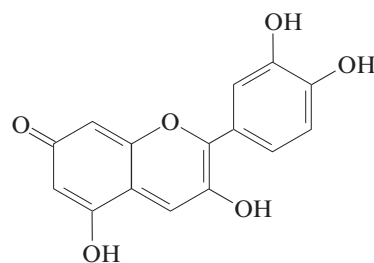
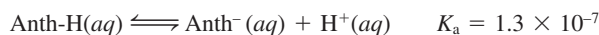


A sample of aspirin with a mass of 1.427 g was boiled in 50.00 mL of 0.500 M NaOH. After the solution was cooled, it took 31.92 mL of 0.289 M HCl to titrate the excess NaOH. Calculate the purity of the aspirin. What indicator should be used for this titration? Why?

- 131.** A student intends to titrate a solution of a weak monoprotic acid with a sodium hydroxide solution but reverses the two solutions and places the weak acid solution in the buret. After 23.75 mL of the weak acid solution has been added to 50.0 mL of the 0.100 M NaOH solution, the pH of the resulting solution is 10.50. Calculate the original concentration of the solution of weak acid.

132. A student titrates an unknown weak acid, HA, to a pale pink phenolphthalein end point with 25.0 mL of 0.100 *M* NaOH. The student then adds 13.0 mL of 0.100 *M* HCl. The pH of the resulting solution is 4.70. How is the value of pK_a for the unknown acid related to 4.70?

- 133.** A sample of a certain monoprotic weak acid was dissolved in water and titrated with 0.125 M NaOH, requiring 16.00 mL to reach the equivalence point. During the titration, the pH after adding 2.00 mL NaOH was 6.912. Calculate K_a for the weak acid.
- 134.** The pigment cyanidin aglycone is one of the anthocyanin molecules that gives red cabbage (*Brassica oleracea* var. *capitata* f. *rubra*) its characteristic red coloration. Many chemistry students have used this “red cabbage indicator” to study acid–base chemistry. Estimate the pH range at which cyanidin aglycone shows a color change.



Cyanidin aglycone (Anth-H)

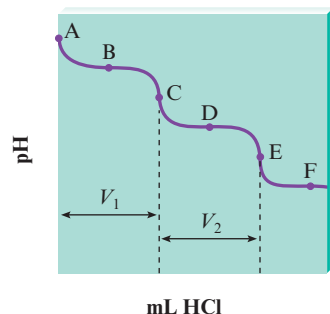
- 135.** Calculate the pH of a solution formed by mixing 100.0 mL of 0.100 M NaF and 100.0 mL of 0.025 M HCl.

Challenge Problems

136. Another way to treat data from a pH titration is to graph the absolute value of the change in pH per change in milliliters added versus milliliters added ($\Delta\text{pH}/\Delta\text{mL}$ versus mL added). Make this graph using your results from Exercise 85. What advantage might this method have over the traditional method for treating titration data?
137. A buffer is made using 45.0 mL of 0.750 *M* $\text{HC}_3\text{H}_5\text{O}_2$ ($K_a = 1.3 \times 10^{-5}$) and 55.0 mL of 0.700 *M* $\text{NaC}_3\text{H}_5\text{O}_2$. What volume of 0.10 *M* NaOH must be added to change the pH of the original buffer solution by 2.5%?
138. A 0.400-*M* solution of ammonia was titrated with hydrochloric acid to the equivalence point, where the total volume was 1.50 times the original volume. At what pH does the equivalence point occur?
139. What volume of 0.0100 *M* NaOH must be added to 1.00 L of 0.0500 *M* HOCl to achieve a pH of 8.00?
140. Consider a solution formed by mixing 50.0 mL of 0.100 *M* H_2SO_4 , 30.0 mL of 0.100 *M* HOCl, 25.0 mL of 0.200 *M* NaOH, 25.0 mL of 0.100 *M* $\text{Ba}(\text{OH})_2$, and 10.0 mL of 0.150 *M* KOH. Calculate the pH of this solution.
141. Cacodylic acid, $(\text{CH}_3)_2\text{AsO}_2\text{H}$, is a toxic compound that is a weak acid with $\text{p}K_a = 6.19$. It is used to prepare buffered solutions. Calculate the masses of cacodylic acid and sodium cacodylate that should be used to prepare 500.0 mL of a pH = 6.60 buffer so that the buffer has a total of arsenic-containing species equal to 0.25 *M*, that is, so that:



142. Consider the titration of 100.0 mL of 0.10 *M* phosphoric acid with 0.10 *M* NaOH.
- Determine the pH at the third half-equivalence point by making the typical assumptions.
 - Calculate the pH at the third equivalence point.
 - Why must the answer to part a be incorrect? Which assumption made in part a is invalid?
 - Calculate the pH at the third half-equivalence point.
143. The titration of Na₂CO₃ with HCl has the following qualitative profile:



- Identify the major species in solution at points A–F.
 - Calculate the pH at the halfway points to equivalence (B and D).
144. Consider the titration curve in Exercise 143 for the titration of Na₂CO₃ with HCl.
- If a mixture of NaHCO₃ and Na₂CO₃ was titrated, what would be the relative sizes of *V*₁ and *V*₂?
 - If a mixture of NaOH and Na₂CO₃ was titrated, what would be the relative sizes of *V*₁ and *V*₂?
 - A sample contains a mixture of NaHCO₃ and Na₂CO₃. When this sample was titrated with 0.100 *M* HCl, it took 18.9 mL to reach the first stoichiometric point and an additional 36.7 mL to reach the second stoichiometric point. What is the composition in mass percent of the sample?
145. Consider the following four solutions:
- 100.0 mL of 0.50 *M* (C₂H₅)₃N [*K*_b for (C₂H₅)₃N = 4.0 × 10^{−4}]
 - 50.0 mL of 0.30 *M* HClO₄
 - 50.0 mL of 0.30 *M* KOH
 - 100.0 mL of 0.50 *M* (C₂H₅)₃NHI
- Calculate the pH of the resulting solution when solutions i and ii are mixed.
 - Calculate the pH of the resulting solution when solutions i, iii, and iv are mixed.
 - Calculate the pH of the resulting solution when solutions i, ii, iii, and iv are mixed.

146. Consider the following five solutions:
- 50.0 mL of 0.250 *M* NaOCl
 - 25.0 mL of 0.500 *M* HNO₃
 - 50.0 mL of 0.250 *M* HOCl (*K*_a for HOCl = 3.5 × 10^{−8}.)
 - 50.0 mL of 0.250 *M* KOH
 - 25.0 mL of 0.500 *M* KBr
- Calculate the pH of the resulting solution when solutions i and ii are mixed.
 - Calculate the pH of the resulting solution when solutions ii, iv, and v are mixed.
 - Calculate the pH of the resulting solution when solutions i, ii, iii, iv, and v are mixed.
147. A few drops of each of the indicators shown in the accompanying table were placed in separate portions of a 1.0-*M* solution of a weak acid, HX. The results are shown in the last column of the table. What is the approximate pH of the solution containing HX? Calculate the approximate value of *K*_a for HX.

Indicator	Color of HIn	Color of In [−]	p <i>K</i> _a of HIn	Color of 1.0 <i>M</i> HX
Bromphenol blue	Yellow	Blue	4.0	Blue
Bromcresol purple	Yellow	Purple	6.0	Yellow
Bromcresol green	Yellow	Blue	4.8	Green
Alizarin	Yellow	Red	6.5	Yellow

148. Malonic acid (HO₂CCH₂CO₂H) is a diprotic acid. In the titration of malonic acid with NaOH, stoichiometric points occur at pH = 3.9 and 8.8. A 25.00-mL sample of malonic acid of unknown concentration is titrated with 0.0984 *M* NaOH, requiring 31.50 mL of the NaOH solution to reach the phenolphthalein end point. Calculate the concentration of the initial malonic acid solution.

Marathon Problem

This problem is designed to incorporate several concepts and techniques into one situation.

149. Consider a solution prepared by mixing the following:
- 50.0 mL of 0.100 *M* Na₃PO₄
 - 100.0 mL of 0.0500 *M* KOH
 - 200.0 mL of 0.0750 *M* HCl
 - 50.0 mL of 0.150 *M* NaCN
- Determine the volume of 0.100 *M* HNO₃ that must be added to this mixture to achieve a final pH value of 7.21.



Chapter 16

Stalactites and stalagmites in Luray Caverns reflect in the water. These formations are created when carbonate minerals dissolve in groundwater acidified by carbon dioxide and then solidify when the water evaporates. (Chad Stewart/Getty Images)

Solubility and Complex Ion Equilibria

16.1 Solubility Equilibria and the Solubility Product

Relative Solubilities
Common Ion Effect
pH and Solubility

16.2 Precipitation and Qualitative Analysis

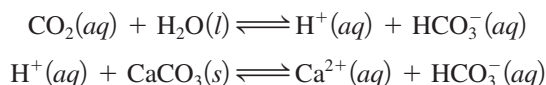
Selective Precipitation
Qualitative Analysis

16.3 Equilibria Involving Complex Ions

Complex Ions and Solubility

Most of the chemistry of the natural world occurs in aqueous solution. We have already introduced one very significant class of aqueous equilibria, acid–base reactions. In this chapter, we will consider more applications of aqueous equilibria, those involving the solubility of salts and those involving the formation of complex ions.

The interplay of acid–base, solubility, and complex ion equilibria is often important in natural processes, such as the weathering of minerals, the uptake of nutrients by plants, and tooth decay. For example, limestone (CaCO_3) dissolves in water made acidic by dissolved carbon dioxide:



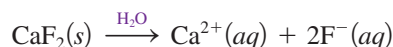
This two-step process and its reverse account for the formation of limestone caves and the stalactites and stalagmites found therein. In the forward direction of the process, the acidic water (containing carbon dioxide) dissolves the underground limestone deposits, thereby forming a cavern. The reverse process occurs as the water drips from the ceiling of the cave, and the carbon dioxide is lost to the air. This causes solid calcium carbonate to form, producing stalactites on the ceiling and stalagmites where the drops hit the cave floor.

In this chapter, we will discuss the formation of solids from an aqueous solution and the resulting equilibria. We will also show how selective precipitation and the formation of complex ions can be used to do qualitative analysis.

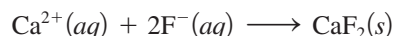
16.1 Solubility Equilibria and the Solubility Product

Solubility is a very important phenomenon. The fact that substances such as sugar and table salt dissolve in water allows us to flavor foods easily. The fact that calcium sulfate is less soluble in hot water than in cold water causes it to coat tubes in boilers, reducing thermal efficiency. Tooth decay involves solubility: When food lodges between the teeth, acids form that dissolve tooth enamel, which contains a mineral called *hydroxyapatite*, $\text{Ca}_5(\text{PO}_4)_3\text{OH}$. Tooth decay can be reduced by treating teeth with fluoride (see Chemical Connections). Fluoride replaces the hydroxide in hydroxyapatite to produce the corresponding fluorapatite, $\text{Ca}_5(\text{PO}_4)_3\text{F}$, and calcium fluoride, CaF_2 , both of which are less soluble in acids than the original enamel. Another important consequence of solubility involves the use of a suspension of barium sulfate to improve the clarity of X-rays of the gastrointestinal tract. The very low solubility of barium sulfate, which contains the toxic ion Ba^{2+} , makes ingestion of the compound safe.

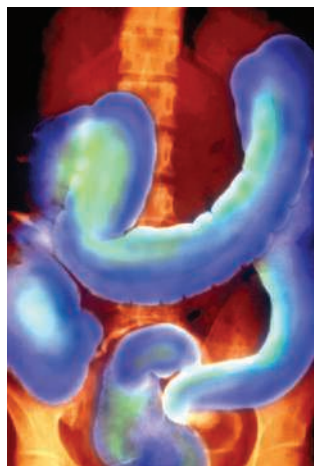
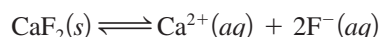
In this section, we consider the equilibria associated with solids dissolving to form aqueous solutions. We assume that when a typical ionic solid dissolves in water, it dissociates completely into separate hydrated cations and anions. For example, calcium fluoride dissolves in water as follows:



When the solid salt is first added to the water, no Ca^{2+} and F^- ions are present. However, as the dissolution proceeds, the concentrations of Ca^{2+} and F^- increase, making it more and more likely that these ions collide and re-form the solid phase. Thus, two competing processes are occurring—the dissolution reaction and its reverse:



Ultimately, dynamic equilibrium is reached:



BSIP / SuperStock

▲
An X-ray of the lower gastrointestinal tract using barium sulfate.

For simplicity, we ignore the effects of ion associations in these solutions.

Chemistry in Your Career

FDA Supervisory Pharmacologist

Dr. Kia Jackson is a supervisory pharmacologist for the FDA who has over a dozen publications about how tobacco affects the biology of the body and the brain. She earned her B.S. in Biology from North Carolina Agricultural and Technical State University and her PhD in Pharmacology and Toxicology from Virginia Commonwealth University School of Medicine.

Dr. Jackson's publications describe research about the psychoactive effects of minor alkaloids. She also explores models of the effects that flavored cigarettes have on youth consumption. Her work focuses on real world applications of the science she studied while in school.



Dr. Kia Jackson

At this point, no more solid dissolves (the solution is said to be *saturated*).

We can write an equilibrium expression for this process according to the law of mass action:

$$K_{\text{sp}} = [\text{Ca}^{2+}][\text{F}^{-}]^2$$

where $[\text{Ca}^{2+}]$ and $[\text{F}^{-}]$ are expressed in mol/L. The constant K_{sp} is called the **solubility product constant** or simply the **solubility product** for the equilibrium expression.

Since CaF_2 is a pure solid, it is not included in the equilibrium expression. The fact that the amount of excess solid present does not affect the position of the solubility equilibrium might seem strange at first; more solid means more surface area exposed to the solvent, which would seem to result in greater solubility. This is not the case, however. When the ions in solution re-form the solid, they do so on the surface of the solid. Thus, doubling the surface area of the solid not only doubles the rate of dissolving, but also doubles the rate of re-formation of the solid. The amount of excess solid present, therefore, has no effect on the equilibrium position. Similarly, although either increasing the surface area by grinding up the solid or stirring the solution speeds up the attainment of equilibrium, neither procedure changes the amount of solid dissolved at equilibrium. Neither the amount of excess solid nor the size of the particles present shifts the *position* of the solubility equilibrium.

It is very important to distinguish between the *solubility* of a given solid and its *solubility product*. The solubility product is an *equilibrium constant* and has only *one* value for a given solid at a given temperature. Solubility, on the other hand, is an *equilibrium position*. In pure water at a specific temperature, a given salt has a particular solubility. On the other hand, if a common ion is present in the solution, the solubility varies according to the concentration of the common ion. However, in all cases, the product of the ion concentrations must satisfy the K_{sp} expression. The K_{sp} values at 25°C for many common ionic solids are listed in Table 16.1. The units are customarily omitted.

Solving solubility equilibria problems requires many of the same procedures we have used to deal with acid–base equilibria, as illustrated in Examples 16.1 and 16.2.

Pure liquids and pure solids are never included in an equilibrium expression (Section 13.4).

K_{sp} is an equilibrium constant; solubility is an equilibrium position.

Table 16.1 | K_{sp} Values at 25°C for Common Ionic Solids

Ionic Solid	K_{sp} (at 25°C)	Ionic Solid	K_{sp} (at 25°C)	Ionic Solid	K_{sp} (at 25°C)
Fluorides		Chromates		Hydroxides (continued)	
BaF ₂	2.4×10^{-5}	SrCrO ₄	3.6×10^{-5}	Fe(OH) ₂	1.8×10^{-15}
MgF ₂	6.4×10^{-9}	Hg ₂ CrO ₄ *	2×10^{-9}	Co(OH) ₂	2.5×10^{-16}
PbF ₂	4×10^{-8}	BaCrO ₄	8.5×10^{-11}	Ni(OH) ₂	1.6×10^{-16}
SrF ₂	7.9×10^{-10}	Ag ₂ CrO ₄	9.0×10^{-12}	Zn(OH) ₂	4.5×10^{-17}
CaF ₂	4.0×10^{-11}	PbCrO ₄	2×10^{-16}	Cu(OH) ₂	1.6×10^{-19}
				Hg(OH) ₂	3×10^{-26}
Chlorides		Carbonates		Sn(OH) ₂	3×10^{-27}
PbCl ₂	1.6×10^{-5}	NiCO ₃	1.4×10^{-7}	Cr(OH) ₃	6.7×10^{-31}
AgCl	1.6×10^{-10}	CaCO ₃	8.7×10^{-9}	Al(OH) ₃	2×10^{-32}
Hg ₂ Cl ₂ *	1.1×10^{-18}	BaCO ₃	1.6×10^{-9}	Fe(OH) ₃	4×10^{-38}
		SrCO ₃	7×10^{-10}	Co(OH) ₃	2.5×10^{-43}
Bromides		CuCO ₃	2.5×10^{-10}		
PbBr ₂	4.6×10^{-6}	ZnCO ₃	2×10^{-10}	Sulfides	
AgBr	5.0×10^{-13}	MnCO ₃	8.8×10^{-11}	MnS	2.3×10^{-13}
Hg ₂ Br ₂ *	1.3×10^{-22}	FeCO ₃	2.1×10^{-11}	FeS	3.7×10^{-19}
		Ag ₂ CO ₃	8.1×10^{-12}	NiS	3×10^{-21}
Iodides		CdCO ₃	5.2×10^{-12}	CoS	5×10^{-22}
PbI ₂	1.4×10^{-8}	PbCO ₃	1.5×10^{-15}	ZnS	2.5×10^{-22}
AgI	1.5×10^{-16}	MgCO ₃	6.8×10^{-6}	SnS	1×10^{-26}
Hg ₂ I ₂ *	4.5×10^{-29}	Hg ₂ CO ₃ *	9.0×10^{-15}	CdS	1.0×10^{-28}
				PbS	7×10^{-29}
Sulfates		Hydroxides		CuS	8.5×10^{-45}
CaSO ₄	6.1×10^{-5}	Ba(OH) ₂	5.0×10^{-3}	Ag ₂ S	1.6×10^{-49}
Ag ₂ SO ₄	1.2×10^{-5}	Sr(OH) ₂	3.2×10^{-4}	HgS	1.6×10^{-54}
SrSO ₄	3.2×10^{-7}	Ca(OH) ₂	1.3×10^{-6}		
PbSO ₄	1.3×10^{-8}	AgOH	2.0×10^{-8}	Phosphates	
BaSO ₄	1.5×10^{-9}	Mg(OH) ₂	8.9×10^{-12}	Ag ₃ PO ₄	1.8×10^{-18}
		Mn(OH) ₂	2×10^{-13}	Sr ₃ (PO ₄) ₂	1×10^{-31}
		Cd(OH) ₂	5.9×10^{-15}	Ca ₃ (PO ₄) ₂	1.3×10^{-32}
		Pb(OH) ₂	1.2×10^{-15}	Ba ₃ (PO ₄) ₂	6×10^{-39}

*Contains Hg₂²⁺ ions. $K = [\text{Hg}_2^{2+}][\text{X}^-]^2$ for Hg₂X₂ salts, for example.

Interactive Example 16.1

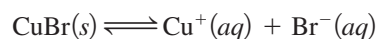
An interactive version of this example with a step-by-step approach is available online.

Solution

Calculating K_{sp} from Solubility I

Copper(I) bromide has a measured solubility of 2.0×10^{-4} mol/L at 25°C. Calculate its K_{sp} value.

In this experiment, the solid was placed in contact with water. Thus, before any reaction occurred, the system contained solid CuBr and H₂O. The process that occurs is the dissolving of CuBr to form the separated Cu⁺ and Br[−] ions:



where

$$K_{sp} = [\text{Cu}^+][\text{Br}^-]$$

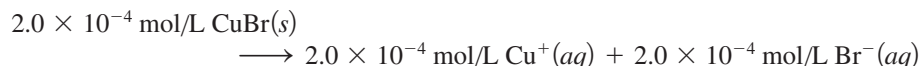
Initially, the solution contains no Cu⁺ or Br[−], so the initial concentrations are

$$[\text{Cu}^+]_0 = [\text{Br}^-]_0 = 0$$

The equilibrium concentrations can be obtained from the measured solubility of CuBr, which is 2.0×10^{-4} mol/L. This means that 2.0×10^{-4} mole of solid CuBr dissolves per 1.0 L of solution to come to equilibrium with the excess solid. The reaction is



Thus



We can now write the equilibrium concentrations:

$$\begin{aligned} [\text{Cu}^+] &= [\text{Cu}^+]_0 + \text{change to reach equilibrium} \\ &= 0 + 2.0 \times 10^{-4} \text{ mol/L} \end{aligned}$$

and

$$\begin{aligned} [\text{Br}^-] &= [\text{Br}^-]_0 + \text{change to reach equilibrium} \\ &= 0 + 2.0 \times 10^{-4} \text{ mol/L} \end{aligned}$$

These equilibrium concentrations allow us to calculate the value of K_{sp} for CuBr:

$$\begin{aligned} K_{\text{sp}} &= [\text{Cu}^+][\text{Br}^-] = (2.0 \times 10^{-4} \text{ mol/L})(2.0 \times 10^{-4} \text{ mol/L}) \\ &= 4.0 \times 10^{-8} \text{ mol}^2/\text{L}^2 = 4.0 \times 10^{-8} \end{aligned}$$

The units for K_{sp} values are usually omitted.

See Exercises 16.31 and 16.32

Interactive Example 16.2

An interactive version of this example with a step-by-step approach is available online.

Solution



Photo by Ken O'Donoghue © Cengage Learning

▲ Precipitation of bismuth sulfide.

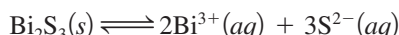
Sulfide is a very basic anion and really exists in water as HS^- . We will not consider this complication.

Solubilities must be expressed in mol/L in K_{sp} calculations.

Calculating K_{sp} from Solubility II

Calculate the K_{sp} value for bismuth sulfide (Bi_2S_3), which has a solubility of 1.0×10^{-15} mol/L at 25°C .

The system initially contains H_2O and solid Bi_2S_3 , which dissolves as follows:



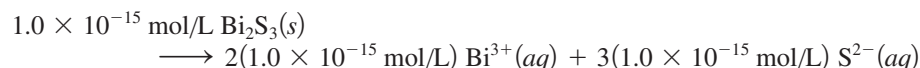
Therefore,

$$K_{\text{sp}} = [\text{Bi}^{3+}]^2[\text{S}^{2-}]^3$$

Since no Bi^{3+} and S^{2-} ions were present in solution before the Bi_2S_3 dissolved,

$$[\text{Bi}^{3+}]_0 = [\text{S}^{2-}]_0 = 0$$

Thus, the equilibrium concentrations of these ions will be determined by the amount of salt that dissolves to reach equilibrium, which in this case is 1.0×10^{-15} mol/L. Since each Bi_2S_3 unit contains 2Bi^{3+} and 3S^{2-} ions:



The equilibrium concentrations are

$$\begin{aligned} [\text{Bi}^{3+}] &= [\text{Bi}^{3+}]_0 + \text{change} = 0 + 2.0 \times 10^{-15} \text{ mol/L} \\ [\text{S}^{2-}] &= [\text{S}^{2-}]_0 + \text{change} = 0 + 3.0 \times 10^{-15} \text{ mol/L} \end{aligned}$$

Then

$$K_{\text{sp}} = [\text{Bi}^{3+}]^2[\text{S}^{2-}]^3 = (2.0 \times 10^{-15})^2(3.0 \times 10^{-15})^3 = 1.1 \times 10^{-73}$$

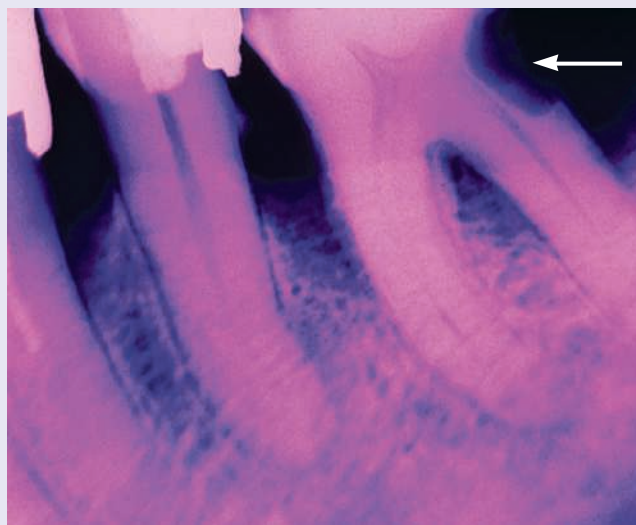
See Exercises 16.33 through 16.38

Chemical Connections

The Chemistry of Teeth

If dental chemistry continues to progress at the present rate, tooth decay may soon be a thing of the past. Cavities are holes that develop in tooth enamel, which is composed of the mineral hydroxyapatite, $\text{Ca}_5(\text{PO}_4)_3\text{OH}$. Research has shown that there is constant dissolving and re-forming of the tooth mineral in the saliva at the tooth's surface. Demineralization (dissolving of tooth enamel) is mainly caused by weak acids in the saliva created by bacteria as they metabolize carbohydrates in food. (The solubility of $\text{Ca}_5(\text{PO}_4)_3\text{OH}$ in acidic saliva should come as no surprise to you if you understand how pH affects the solubility of a salt with basic anions.)

In the first stages of tooth decay, parts of the tooth surface become porous and spongy and develop Swiss-cheese-like holes that, if untreated, eventually turn into cavities (see photo). However, results indicate that if the affected tooth is bathed in a solution containing appropriate amounts of Ca^{2+} , PO_4^{3-} , and F^- , it remineralizes. Because the



Max A. Listgarten/Visuals Unlimited

▲ X-ray photo showing decay (dark area) on the molar (right).

F^- replaces OH^- in the tooth mineral ($\text{Ca}_5(\text{PO}_4)_3\text{OH}$ is changed to $\text{Ca}_5(\text{PO}_4)_3\text{F}$), the remineralized area is more resistant to future decay, since fluoride is a weaker base than hydroxide ion. In addition, it has been shown that the presence of Sr^{2+} in the remineralizing fluid significantly increases resistance to decay.

Dentists may be much more involved in preventing damage to teeth than in repairing damage that has already occurred. One can picture the routine use of a remineralization rinse that will repair problem areas before they become cavities. Dental drills could join leeches as a medical anachronism.

We have seen that the experimentally determined solubility of an ionic solid can be used to calculate its K_{sp} value.* The reverse is also possible: The solubility of an ionic solid can be calculated if its K_{sp} value is known.

Interactive Example 16.3

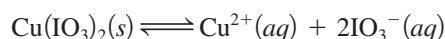
An interactive version of this example with a step-by-step approach is available online.

Solution

Calculating Solubility from K_{sp}

The K_{sp} value for copper(II) iodate, $\text{Cu}(\text{IO}_3)_2$, is 1.4×10^{-7} at 25°C . Calculate its solubility at 25°C .

The system initially contains H_2O and solid $\text{Cu}(\text{IO}_3)_2$, which dissolves according to the following equilibrium:



Therefore,

$$K_{\text{sp}} = [\text{Cu}^{2+}][\text{IO}_3^-]^2$$

*This calculation assumes that all the dissolved solid is present as separated ions. In some cases, such as CaSO_4 , large numbers of ion pairs exist in solution, so this method yields an incorrect value for K_{sp} .

To find the solubility of $\text{Cu}(\text{IO}_3)_2$, we must find the equilibrium concentrations of the Cu^{2+} and IO_3^- ions. We do this in the usual way by specifying the initial concentrations (before any solid has dissolved) and then defining the change required to reach equilibrium. Since in this case we do not know the solubility, we assume that x mol/L of the solid dissolves to reach equilibrium. The 1:2 stoichiometry of the salt means that



The concentrations are as follows:

Initial Concentration (mol/L) [Before Any $\text{Cu}(\text{IO}_3)_2$ Dissolves]		Equilibrium Concentration (mol/L)
$[\text{Cu}^{2+}]_0 = 0$	$\xrightarrow{x \text{ mol/L dissolves to reach equilibrium}}$	$[\text{Cu}^{2+}] = x$
$[\text{IO}_3^-]_0 = 0$		$[\text{IO}_3^-] = 2x$

Substituting the equilibrium concentrations into the expression for K_{sp} gives

$$1.4 \times 10^{-7} = K_{\text{sp}} = [\text{Cu}^{2+}][\text{IO}_3^-]^2 = (x)(2x)^2 = 4x^3$$

Then

$$x = \sqrt[3]{3.5 \times 10^{-8}} = 3.3 \times 10^{-3} \text{ mol/L}$$

■ Thus, the solubility of solid $\text{Cu}(\text{IO}_3)_2$ is 3.3×10^{-3} mol/L.

See Exercises 16.39 and 16.40

Relative Solubilities

A salt's K_{sp} value gives us information about its solubility. However, we must be careful in using K_{sp} values to predict the *relative* solubilities of a group of salts. There are two possible cases:

1. The salts being compared produce the same number of ions. For example, consider



Each of these solids dissolves to produce two ions:



$$K_{\text{sp}} = [\text{cation}][\text{anion}]$$

If x is the solubility in mol/L, then at equilibrium

$$[\text{Cation}] = x$$

$$[\text{Anion}] = x$$

$$K_{\text{sp}} = [\text{cation}][\text{anion}] = x^2$$

$$x = \sqrt{K_{\text{sp}}} = \text{solubility}$$

Therefore, in this case, we can compare the solubilities for these solids by comparing the K_{sp} values:

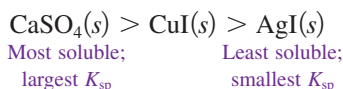
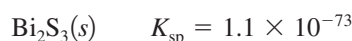
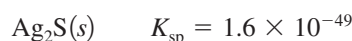
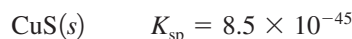


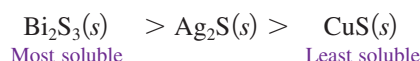
Table 16.2 | Calculated Solubilities for CuS, Ag₂S, and Bi₂S₃ at 25°C

Salt	K_{sp}	Calculated Solubility (mol/L)
CuS	8.5×10^{-45}	9.2×10^{-23}
Ag ₂ S	1.6×10^{-49}	3.4×10^{-17}
Bi ₂ S ₃	1.1×10^{-73}	1.0×10^{-15}

2. The salts being compared produce different numbers of ions. For example, consider



Because these salts produce different numbers of ions when they dissolve, the K_{sp} values cannot be compared *directly* to determine relative solubilities. In fact, if we calculate the solubilities (using the procedure in Example 16.3), we obtain the results summarized in Table 16.2. The order of solubilities is



which is opposite to the order of the K_{sp} values.

Remember that relative solubilities can be predicted by comparing K_{sp} values *only* for salts that produce the same total number of ions.



Ken O'Donoghue (c) Cengage Learning

▲ A potassium chromate solution being added to aqueous silver nitrate, forming silver chromate.

Common Ion Effect

So far, we have considered ionic solids dissolved in pure water. We will now see what happens when the water contains an ion in common with the dissolving salt. For example, consider the solubility of solid silver chromate (Ag_2CrO_4 , $K_{sp} = 9.0 \times 10^{-12}$) in a 0.100-M solution of AgNO_3 . Before any Ag_2CrO_4 dissolves, the solution contains the major species Ag^+ , NO_3^- , and H_2O , with solid Ag_2CrO_4 on the bottom of the container. Since NO_3^- is not found in Ag_2CrO_4 , we can ignore it. The relevant initial concentrations (before any Ag_2CrO_4 dissolves) are

$$[\text{Ag}^+]_0 = 0.100 \text{ M (from the dissolved AgNO}_3\text{)}$$

$$[\text{CrO}_4^{2-}]_0 = 0$$

The system comes to equilibrium as the solid Ag_2CrO_4 dissolves according to the reaction



for which
$$K_{sp} = [\text{Ag}^+]^2[\text{CrO}_4^{2-}] = 9.0 \times 10^{-12}$$

We assume that x mol/L of Ag_2CrO_4 dissolves to reach equilibrium, which means that



Now we can specify the equilibrium concentrations in terms of x :

$$[\text{Ag}^+] = [\text{Ag}^+]_0 + \text{change} = 0.100 + 2x$$

$$[\text{CrO}_4^{2-}] = [\text{CrO}_4^{2-}]_0 + \text{change} = 0 + x = x$$

Substituting these concentrations into the expression for K_{sp} gives

$$9.0 \times 10^{-12} = [\text{Ag}^+]^2[\text{CrO}_4^{2-}] = (0.100 + 2x)^2(x)$$

The mathematics required here appear to be complicated, since the multiplication of terms on the right-hand side produces an expression that contains an x^3 term. However, as is usually the case, we can make simplifying assumptions. Since the K_{sp} value for Ag_2CrO_4 is small (the position of the equilibrium lies far to the left), x is expected to be small compared with 0.100 M . Therefore, $0.100 + 2x \approx 0.100$, which allows simplification of the expression:

$$9.0 \times 10^{-12} = (0.100 + 2x)^2(x) \approx (0.100)^2(x)$$

Then
$$x \approx \frac{9.0 \times 10^{-12}}{(0.100)^2} = 9.0 \times 10^{-10} \text{ mol/L}$$

Since x is much less than 0.100 M , the approximation is valid (by the 5% rule). Thus

$$\text{Solubility of } \text{Ag}_2\text{CrO}_4 \text{ in } 0.100\text{ M } \text{AgNO}_3 = x = 9.0 \times 10^{-10} \text{ mol/L}$$

and the equilibrium concentrations are

$$[\text{Ag}^+] = 0.100 + 2x = 0.100 + 2(9.0 \times 10^{-10}) = 0.100\text{ M}$$

$$[\text{CrO}_4^{2-}] = x = 9.0 \times 10^{-10}\text{ M}$$

Now we compare the solubilities of Ag_2CrO_4 in pure water and in $0.100\text{ M } \text{AgNO}_3$:

$$\text{Solubility of } \text{Ag}_2\text{CrO}_4 \text{ in pure water} = 1.3 \times 10^{-4} \text{ mol/L}$$

$$\text{Solubility of } \text{Ag}_2\text{CrO}_4 \text{ in } 0.100\text{ M } \text{AgNO}_3 = 9.0 \times 10^{-10} \text{ mol/L}$$

Note that the solubility of Ag_2CrO_4 is much less in the presence of Ag^+ ions from AgNO_3 . This is another example of the common ion effect. The solubility of a solid is lowered if the solution already contains ions common to the solid.

Critical Thinking What if all you know about two salts is that the value of K_{sp} for salt A is greater than that of salt B? Why can we not compare relative solubilities of the salts? Use numbers to show how salt A could be more soluble than salt B, and how salt B could be more soluble than salt A.

Interactive Example 16.4

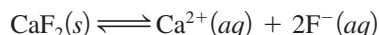
An interactive version of this example with a step-by-step approach is available online.

Solution

Solubility and Common Ions

Calculate the solubility of solid CaF_2 ($K_{sp} = 4.0 \times 10^{-11}$) in a 0.025-M NaF solution.

Before any CaF_2 dissolves, the solution contains the major species Na^+ , F^- , and H_2O . The solubility equilibrium for CaF_2 is



and

$$K_{sp} = 4.0 \times 10^{-11} = [\text{Ca}^{2+}][\text{F}^-]^2$$

Initial Concentration (mol/L) (Before Any CaF_2 Dissolves)		Equilibrium Concentration (mol/L)
$[\text{Ca}^{2+}]_0 = 0$	$x \text{ mol/L } \text{CaF}_2$ dissolves to reach equilibrium	$[\text{Ca}^{2+}] = x$
$[\text{F}^-]_0 = 0.025$		$[\text{F}^-] = 0.025 + 2x$
From $0.025\text{ M } \text{NaF}$		From NaF From CaF_2

Substituting the equilibrium concentrations into the expression for K_{sp} gives

$$K_{sp} = 4.0 \times 10^{-11} = [\text{Ca}^{2+}][\text{F}^-]^2 = (x)(0.025 + 2x)^2$$

Assuming that $2x$ is negligible compared with 0.025 (since K_{sp} is small) gives

$$4.0 \times 10^{-11} \approx (x)(0.025)^2$$

$$x \approx 6.4 \times 10^{-8}$$

The approximation is valid (by the 5% rule), and

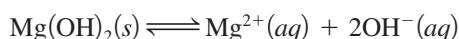
$$\blacksquare \text{ Solubility} = x = 6.4 \times 10^{-8} \text{ mol/L}$$

Thus, 6.4×10^{-8} mole of solid CaF_2 dissolves per liter of the 0.025- M NaF solution.

See Exercises 16.53 through 16.58

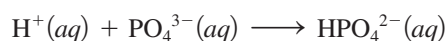
pH and Solubility

The pH of a solution can greatly affect a salt's solubility. For example, magnesium hydroxide dissolves according to the equilibrium

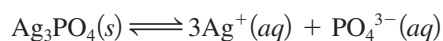


Addition of OH^- ions (an increase in pH) will, by the common ion effect, force the equilibrium to the left, decreasing the solubility of $\text{Mg}(\text{OH})_2$. On the other hand, an addition of H^+ ions (a decrease in pH) increases the solubility, because OH^- ions are removed from solution by reacting with the added H^+ ions. In response to the lower concentration of OH^- , the equilibrium position moves to the right. This is why a suspension of solid $\text{Mg}(\text{OH})_2$, known as *milk of magnesia*, dissolves as required in the stomach to combat excess acidity.

This idea also applies to salts with other types of anions. For example, the solubility of silver phosphate (Ag_3PO_4) is greater in acid than in pure water because the PO_4^{3-} ion is a strong base that reacts with H^+ to form the HPO_4^{2-} ion. The reaction



occurs in acidic solution, thus lowering the concentration of PO_4^{3-} and shifting the solubility equilibrium



to the right. This, in turn, increases the solubility of silver phosphate.

Silver chloride (AgCl), however, has the same solubility in acid as in pure water. Why? Since the Cl^- ion is a very weak base (that is, HCl is a very strong acid), no HCl molecules are formed. Thus, the addition of H^+ to a solution containing Cl^- does not affect $[\text{Cl}^-]$ and has no effect on the solubility of a chloride salt.

The general rule is that if the anion X^- is an effective base—that is, if HX is a weak acid—the salt MX will show increased solubility in an acidic solution. Examples of common anions that are effective bases are OH^- , S^{2-} , CO_3^{2-} , $\text{C}_2\text{O}_4^{2-}$, and CrO_4^{2-} . Salts containing these anions are much more soluble in an acidic solution than in pure water.

As mentioned at the beginning of this chapter, one practical result of the increased solubility of carbonates in acid is the formation of huge limestone caves such as Mammoth Cave in Kentucky and Carlsbad Caverns in New Mexico. Carbon dioxide dissolved in groundwater makes it acidic, increasing the solubility of calcium carbonate and eventually producing huge caverns. As the carbon dioxide escapes to the air, the pH of the dripping water goes up and the calcium carbonate precipitates, forming stalactites and stalagmites.



iStock.com/Jgorzynik

▲ Stalactites and stalagmites in Luray Cavern in Virginia.

Critical Thinking You and a friend are studying for a chemistry exam. What if your friend tells you that since acids are very reactive, all salts are more soluble in aqueous solutions of acids than in water? How would you explain to your friend that this is not true? Use a specific example to defend your answer.

16.2 Precipitation and Qualitative Analysis

So far, we have considered solids dissolving in solutions. Now we consider the reverse process—the formation of a solid from solution. When solutions are mixed, various reactions can occur. We have already considered acid–base reactions in some detail. In this section, we show how to predict whether a precipitate will form when two solutions are mixed. We use the **ion product**, which is defined just like the expression for K_{sp} for a given solid except that *initial concentrations are used* instead of equilibrium concentrations. For solid CaF_2 , the expression for the ion product Q is written

$$Q = [\text{Ca}^{2+}]_0 [\text{F}^-]_0^2$$

If we add a solution containing Ca^{2+} ions to a solution containing F^- ions, a precipitate may or may not form, depending on the concentrations of these ions in the resulting mixed solution. To predict whether precipitation will occur, we consider the relationship between Q and K_{sp} .

If Q is greater than K_{sp} , precipitation occurs and will continue until the concentrations are reduced to the point that they satisfy K_{sp} .

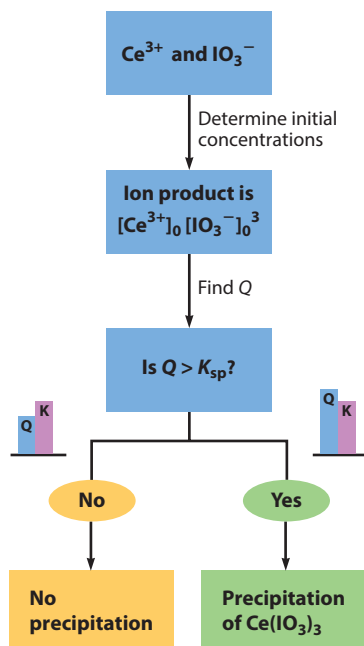
If Q is less than K_{sp} , no precipitation occurs.

Q is used here in a very similar way to the use of the reaction quotient in Chapter 13.

Interactive Example 16.5

An interactive version of this example with a step-by-step approach is available online.

Solution



Determining Precipitation Conditions

A solution is prepared by adding 750.0 mL of $4.00 \times 10^{-3} M$ $\text{Ce}(\text{NO}_3)_3$ to 300.0 mL of $2.00 \times 10^{-2} M$ KIO_3 . Will $\text{Ce}(\text{IO}_3)_3$ ($K_{sp} = 1.9 \times 10^{-10}$) precipitate from this solution?

First, we calculate $[\text{Ce}^{3+}]_0$ and $[\text{IO}_3^-]_0$ in the mixed solution before any reaction occurs:

$$[\text{Ce}^{3+}]_0 = \frac{(750.0 \text{ mL})(4.00 \times 10^{-3} \text{ mmol/mL})}{(750.0 + 300.0) \text{ mL}} = 2.86 \times 10^{-3} M$$

$$[\text{IO}_3^-]_0 = \frac{(300.0 \text{ mL})(2.00 \times 10^{-2} \text{ mmol/mL})}{(750.0 + 300.0) \text{ mL}} = 5.71 \times 10^{-3} M$$

The ion product for $\text{Ce}(\text{IO}_3)_3$ is

$$Q = [\text{Ce}^{3+}]_0 [\text{IO}_3^-]_0^3 = (2.86 \times 10^{-3})(5.71 \times 10^{-3})^3 = 5.32 \times 10^{-10}$$

■ Since Q is greater than K_{sp} , $\text{Ce}(\text{IO}_3)_3$ will precipitate from the mixed solution.

See Exercises 16.65 through 16.70

Sometimes we want to do more than simply predict whether precipitation will occur; we may want to calculate the equilibrium concentrations in the solution after precipitation occurs. For example, let us calculate the equilibrium concentrations of Pb^{2+} and I^- ions in a solution formed by mixing 100.0 mL of 0.0500 M $\text{Pb}(\text{NO}_3)_2$ and 200.0 mL of 0.100 M NaI . First, we must determine whether solid PbI_2 ($K_{sp} = 1.4 \times 10^{-8}$) forms when the solutions are mixed. To do so, we need to calculate $[\text{Pb}^{2+}]_0$ and $[\text{I}^-]_0$ before any reaction occurs:

$$[\text{Pb}^{2+}]_0 = \frac{\text{mmol Pb}^{2+}}{\text{mL solution}} = \frac{(100.0 \text{ mL})(0.0500 \text{ mmol/mL})}{300.0 \text{ mL}} = 1.67 \times 10^{-2} M$$

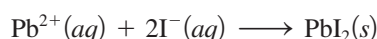
$$[\text{I}^-]_0 = \frac{\text{mmol I}^-}{\text{mL solution}} = \frac{(200.0 \text{ mL})(0.100 \text{ mmol/mL})}{300.0 \text{ mL}} = 6.67 \times 10^{-2} M$$

The ion product for PbI_2 is

$$Q = [\text{Pb}^{2+}]_0 [\text{I}^-]_0^2 = (1.67 \times 10^{-2})(6.67 \times 10^{-2})^2 = 7.43 \times 10^{-5}$$

Since Q is greater than K_{sp} , a precipitate of PbI_2 will form.

Since the K_{sp} for PbI_2 is quite small (1.4×10^{-8}), only very small quantities of Pb^{2+} and I^- can coexist in aqueous solution. In other words, when Pb^{2+} and I^- are mixed, most of these ions will precipitate out as PbI_2 . That is, the reaction



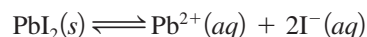
(which is the reverse of the dissolution reaction) goes essentially to completion.

If, when two solutions are mixed, a reaction occurs that goes virtually to completion, it is essential to do the stoichiometry calculations before considering the equilibrium calculations. Therefore, in this case, we let the system go completely in the direction toward which it tends and then adjust back to equilibrium. If we let Pb^{2+} and I^- react to completion, we have the following concentrations:

	Pb^{2+}	+	2I^-	$\longrightarrow$	PbI_2
Before reaction	(100.0 mL)(0.0500 M) = 5.00 mmol		(200.0 mL)(0.100 M) = 20.0 mmol		The amount of PbI_2 formed does not influence the equilibrium.
After reaction	0 mmol		$20.0 - 2(5.00)$ = 10.0 mmol		

Next, we must allow the system to adjust to equilibrium. At equilibrium, $[\text{Pb}^{2+}]$ is not actually zero because the reaction does not go quite to completion. The best way to think about this is that once the PbI_2 is formed, a very small amount redissolves to reach equilibrium. Since I^- is in excess, the PbI_2 is dissolving into a solution that contains 10.0 mmol I^- per 300.0 mL solution, or $3.33 \times 10^{-2} M \text{ I}^-$.

We could state this problem as follows: What is the solubility of solid PbI_2 in a $3.33 \times 10^{-2} M$ -NaI solution? The lead iodide dissolves according to the equation



The concentrations are as follows:

Initial Concentration (mol/L)		Equilibrium Concentration (mol/L)
$[\text{Pb}^{2+}]_0 = 0$	$\xrightarrow[\text{dissolves}]{x \text{ mol/L PbI}_2(\text{s})}$	$[\text{Pb}^{2+}] = x$
$[\text{I}^-]_0 = 3.33 \times 10^{-2}$		$[\text{I}^-] = 3.33 \times 10^{-2} + 2x$

Substituting into the expression for K_{sp} gives

$$K_{\text{sp}} = 1.4 \times 10^{-8} = [\text{Pb}^{2+}][\text{I}^-]^2 = (x)(3.33 \times 10^{-2} + 2x)^2 \approx (x)(3.33 \times 10^{-2})^2$$

Then

$$[\text{Pb}^{2+}] = x = 1.3 \times 10^{-5} M$$

$$[\text{I}^-] = 3.33 \times 10^{-2} M$$

Note that $3.33 \times 10^{-2} \gg 2x$, so the approximation is valid. These Pb^{2+} and I^- concentrations thus represent the equilibrium concentrations present in a solution formed by mixing 100.0 mL of 0.0500 M $\text{Pb}(\text{NO}_3)_2$ and 200.0 mL of 0.100 M NaI.

The equilibrium constant for formation of solid PbI_2 is $1/K_{\text{sp}}$, or 7×10^7 , so this equilibrium lies far to the right.

Interactive Example 16.6

An interactive version of this example with a step-by-step approach is available online.

Solution

Precipitation

A solution is prepared by mixing 150.0 mL of $1.00 \times 10^{-2} M$ $\text{Mg}(\text{NO}_3)_2$ and 250.0 mL of $1.00 \times 10^{-1} M$ NaF . Calculate the concentrations of Mg^{2+} and F^- at equilibrium with solid MgF_2 ($K_{\text{sp}} = 6.4 \times 10^{-9}$).

The first step is to determine whether solid MgF_2 forms. To do this, we need to calculate the concentrations of Mg^{2+} and F^- in the mixed solution and find Q :

$$[\text{Mg}^{2+}]_0 = \frac{\text{mmol Mg}^{2+}}{\text{mL solution}} = \frac{(150.0 \text{ mL})(1.00 \times 10^{-2} M)}{400.0 \text{ mL}} = 3.75 \times 10^{-3} M$$

$$[\text{F}^-]_0 = \frac{\text{mmol F}^-}{\text{mL solution}} = \frac{(250.0 \text{ mL})(1.00 \times 10^{-1} M)}{400.0 \text{ mL}} = 6.25 \times 10^{-2} M$$

$$Q = [\text{Mg}^{2+}]_0 [\text{F}^-]_0^2 = (3.75 \times 10^{-3})(6.25 \times 10^{-2})^2 = 1.46 \times 10^{-5}$$

Since Q is greater than K_{sp} , solid MgF_2 will form.

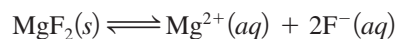
The next step is to run the precipitation reaction to completion:

	Mg^{2+}	+	2F^-	$\longrightarrow$	$\text{MgF}_2(\text{s})$
Before reaction	$(150.0)(1.00 \times 10^{-2})$ = 1.50 mmol		$(250.0)(1.00 \times 10^{-1})$ = 25.0 mmol		
After reaction	$1.50 - 1.50 = 0$		$25.0 - 2(1.50)$ = 22.0 mmol		

Note that excess F^- remains after the precipitation reaction goes to completion. The concentration is

$$[\text{F}^-]_{\text{excess}} = \frac{22.0 \text{ mmol}}{400.0 \text{ mL}} = 5.50 \times 10^{-2} M$$

Although we have assumed that the Mg^{2+} is completely consumed, we know that $[\text{Mg}^{2+}]$ will not be zero at equilibrium. We can compute the equilibrium $[\text{Mg}^{2+}]$ by letting MgF_2 redissolve to satisfy the expression for K_{sp} . How much MgF_2 will dissolve in a $5.50 \times 10^{-2} M$ NaF solution? We proceed as usual:



$$K_{\text{sp}} = [\text{Mg}^{2+}][\text{F}^-]^2 = 6.4 \times 10^{-9}$$

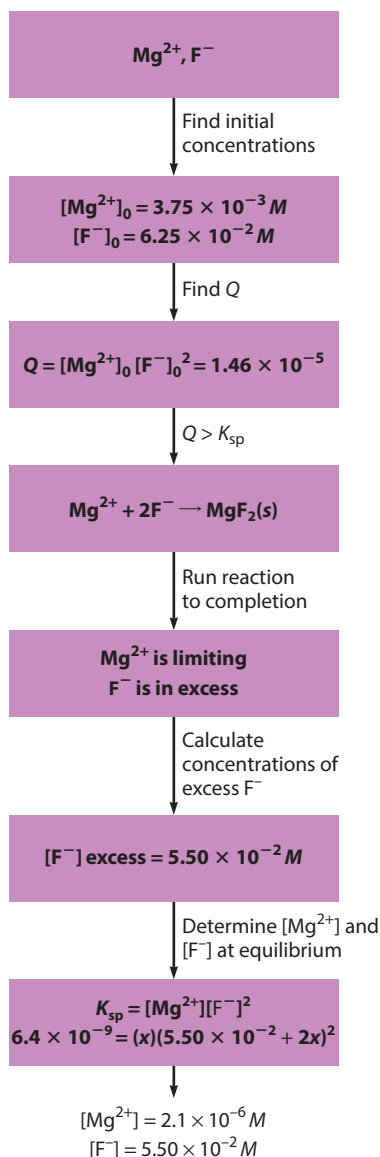
Initial Concentration (mol/L)		Equilibrium Concentration (mol/L)
$[\text{Mg}^{2+}]_0 = 0$	$x \text{ mol/L MgF}_2(\text{s})$ dissolves $\longrightarrow$	$[\text{Mg}^{2+}] = x$
$[\text{F}^-]_0 = 5.50 \times 10^{-2}$		$[\text{F}^-] = 5.50 \times 10^{-2} + 2x$

$$K_{\text{sp}} = 6.4 \times 10^{-9} = [\text{Mg}^{2+}][\text{F}^-]^2$$

$$= (x)(5.50 \times 10^{-2} + 2x)^2 \approx (x)(5.50 \times 10^{-2})^2$$

$$\blacksquare [\text{Mg}^{2+}] = x = 2.1 \times 10^{-6} M$$

$$\blacksquare [\text{F}^-] = 5.50 \times 10^{-2} M$$



The approximations made here fall within the 5% rule.

See Exercises 16.71 through 16.74

Selective Precipitation

Mixtures of metal ions in aqueous solution are often separated by **selective precipitation**, that is, by using a reagent whose anion forms a precipitate with only one or a few of the metal ions in the mixture. For example, suppose we have a solution containing both Ba^{2+} and Ag^+ ions. If NaCl is added to the solution, AgCl precipitates as a white solid, but since BaCl_2 is soluble, the Ba^{2+} ions remain in solution.

Interactive Example 16.7

An interactive version of this example with a step-by-step approach is available online.

Selective Precipitation

A solution contains $1.0 \times 10^{-4} \text{ M Cu}^+$ and $2.0 \times 10^{-3} \text{ M Pb}^{2+}$. If a source of I^- is added gradually to this solution, will PbI_2 ($K_{\text{sp}} = 1.4 \times 10^{-8}$) or CuI ($K_{\text{sp}} = 5.3 \times 10^{-12}$) precipitate first? Specify the concentration of I^- necessary to begin precipitation of each salt.

Solution

For PbI_2 , the K_{sp} expression is

$$1.4 \times 10^{-8} = K_{\text{sp}} = [\text{Pb}^{2+}][\text{I}^-]^2$$

Since $[\text{Pb}^{2+}]$ in this solution is known to be $2.0 \times 10^{-3} \text{ M}$, the greatest concentration of I^- that can be present without causing precipitation of PbI_2 can be calculated from the K_{sp} expression:

$$1.4 \times 10^{-8} = [\text{Pb}^{2+}][\text{I}^-]^2 = (2.0 \times 10^{-3})[\text{I}^-]^2$$

$$\blacksquare [\text{I}^-] = 2.6 \times 10^{-3} \text{ M}$$

Any I^- in excess of this concentration will cause solid PbI_2 to form.

Similarly, for CuI , the K_{sp} expression is

$$5.3 \times 10^{-12} = K_{\text{sp}} = [\text{Cu}^+][\text{I}^-] = (1.0 \times 10^{-4})[\text{I}^-]$$

and

$$\blacksquare [\text{I}^-] = 5.3 \times 10^{-8} \text{ M}$$

A concentration of I^- in excess of $5.3 \times 10^{-8} \text{ M}$ will cause formation of solid CuI .

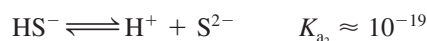
As I^- is added to the mixed solution, CuI precipitates first, since the $[\text{I}^-]$ required is less. Therefore, Cu^+ would be separated from Pb^{2+} using this reagent.

See Exercises 16.75 through 16.80

We can compare K_{sp} values to find relative solubilities because FeS and MnS produce the same number of ions in solution.

Since metal sulfide salts differ dramatically in their solubilities, the sulfide ion is often used to separate metal ions by selective precipitation. For example, consider a solution containing a mixture of $10^{-3} \text{ M Fe}^{2+}$ and $10^{-3} \text{ M Mn}^{2+}$. Since FeS ($K_{\text{sp}} = 3.7 \times 10^{-19}$) is much less soluble than MnS ($K_{\text{sp}} = 2.3 \times 10^{-13}$), careful addition of S^{2-} to the mixture precipitates Fe^{2+} as FeS , leaving Mn^{2+} in solution.

One real advantage of the sulfide ion as a precipitating reagent is that because it is basic, its concentration can be controlled by regulating the pH of the solution. H_2S is a diprotic acid that dissociates in two steps:



Note from the small K_{a_2} value that S^{2-} ions have a high affinity for protons. In an acidic solution (large $[\text{H}^+]$), $[\text{S}^{2-}]$ is relatively small, since under these conditions, the dissociation equilibria lies far to the left. On the other hand, in basic solutions, $[\text{S}^{2-}]$ is relatively large, since the very small value of $[\text{H}^+]$ pulls both equilibria to the right, producing S^{2-} .



Photo by Ken O'Donoghue © Cengage Learning

▲
Flame test for potassium.



Photo by Ken O'Donoghue © Cengage Learning

▲
Flame test for sodium.

This means that the most insoluble sulfide salts, such as CuS ($K_{\text{sp}} = 8.5 \times 10^{-45}$) and HgS ($K_{\text{sp}} = 1.6 \times 10^{-54}$), can be precipitated from an acidic solution, leaving the more soluble ones, such as MnS ($K_{\text{sp}} = 2.3 \times 10^{-13}$) and NiS ($K_{\text{sp}} = 3 \times 10^{-21}$), still dissolved. The manganese and nickel sulfides can then be precipitated by making the solution slightly basic. This procedure is diagramed in Fig. 16.1.

Qualitative Analysis

The classic scheme for **qualitative analysis** of a mixture containing all the common cations (listed in Fig. 16.2) involves first separating them into five major groups based on solubilities. (These groups are not directly related to the groups of the periodic table.) Each group is then treated further to separate and identify the individual ions. We are concerned here only with separation of the major groups.

Group I—Insoluble chlorides

When dilute aqueous HCl is added to a solution containing a mixture of the common cations, only Ag^+ , Pb^{2+} , and Hg_2^{2+} will precipitate out as insoluble chlorides. All other chlorides are soluble and remain in solution. The Group I precipitate is removed, leaving the other ions in solution for treatment with sulfide ion.

Group II—Sulfides insoluble in acid solution

After the insoluble chlorides are removed, the solution is still acidic, since HCl was added. If H_2S is added to this solution, only the most insoluble sulfides (those of Hg^{2+} , Cd^{2+} , Bi^{3+} , Cu^{2+} , and Sn^{4+}) precipitate, since $[\text{S}^{2-}]$ is relatively low because of the high concentration of H^+ . The more soluble sulfides remain dissolved under these conditions, and the precipitate of the insoluble salt is removed.

Group III—Sulfides insoluble in basic solution

The solution is made basic at this stage, and more H_2S is added. As we saw earlier, a basic solution produces a higher $[\text{S}^{2-}]$, which leads to precipitation of the more soluble sulfides. The cations precipitated as sulfides at this stage are Co^{2+} , Zn^{2+} , Mn^{2+} , Ni^{2+} , and Fe^{2+} . If any Cr^{3+} and Al^{3+} ions are present, they also precipitate, but as insoluble hydroxides (remember the solution is now basic). The precipitate is separated from the solution containing the rest of the ions.

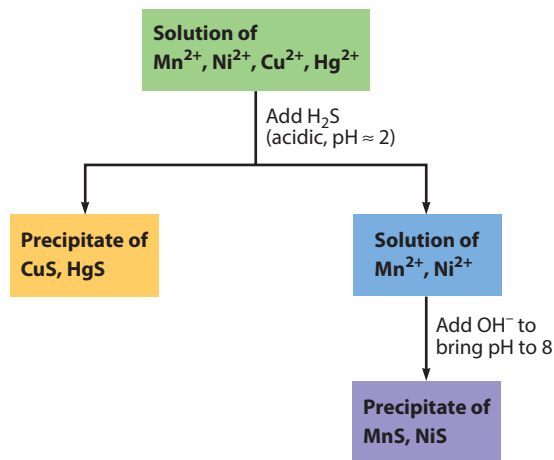
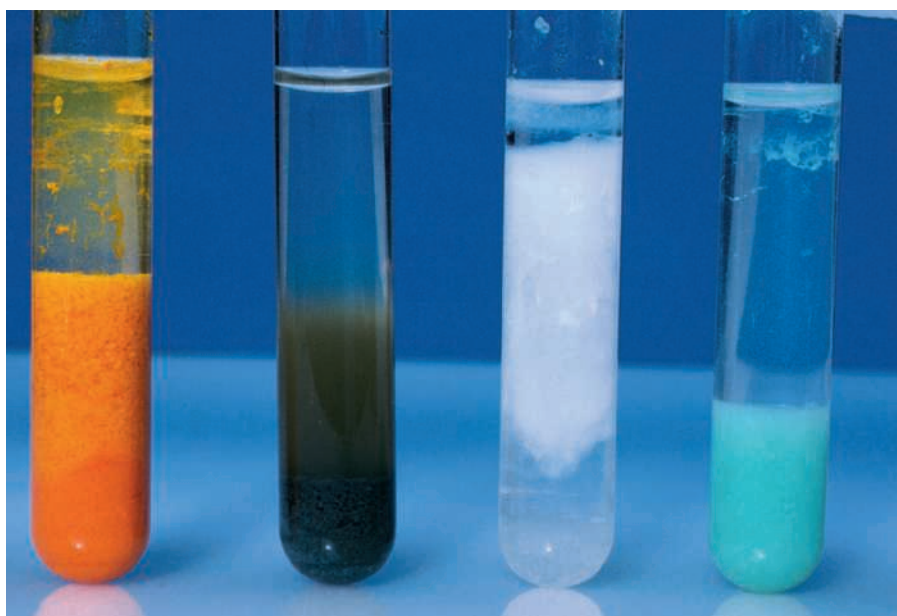
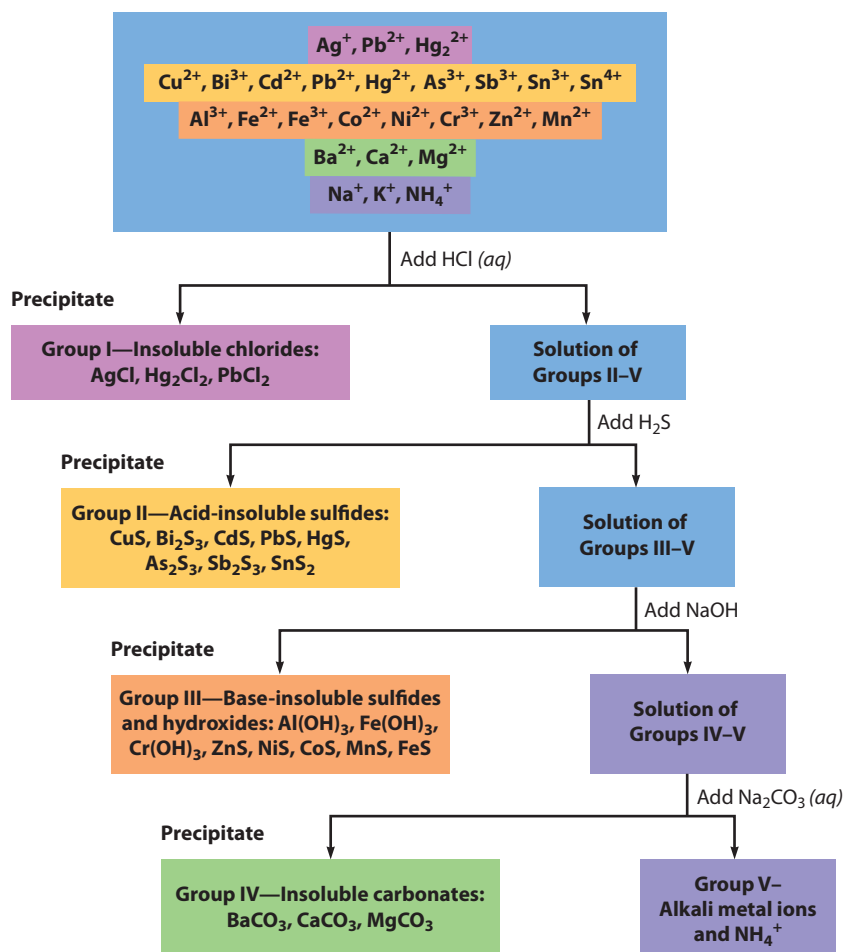


Figure 16.1 The separation of Cu^{2+} and Hg^{2+} from Ni^{2+} and Mn^{2+} using H_2S . At a low pH, $[\text{S}^{2-}]$ is relatively low and only the very insoluble HgS and CuS precipitate. When OH^- is added to lower $[\text{H}^+]$, the value of $[\text{S}^{2-}]$ increases, and MnS and NiS precipitate.

Figure 16.2 A schematic of the classic method for separating the common cations by selective precipitation.



From left to right, cadmium sulfide, chromium(III) hydroxide, aluminum hydroxide, and nickel(II) hydroxide.

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Note at this point in the analysis that some solutions containing Na^+ have been added. Thus, the flame test for Na^+ must be performed on the original solution.

Group IV—Insoluble carbonates

At this point, all the cations have been precipitated except those from Groups 1A(1) and 2A(2) of the periodic table. The Group 2A(2) cations form insoluble carbonates and can be precipitated by the addition of CO_3^{2-} . For example, Ba^{2+} , Ca^{2+} , and Mg^{2+} form solid carbonates and can be removed from the solution.

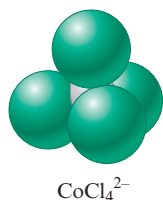
Group V—Alkali metal and ammonium ions

The only ions remaining in solution at this point are the Group 1A(1) cations and the NH_4^+ ion, all of which form soluble salts with the common anions. The Group 1A(1) cations are usually identified by the characteristic colors they produce when heated in a flame. These colors are due to the emission spectra of these ions.

The qualitative analysis scheme for cations based on the selective precipitation procedure described above is summarized in Fig. 16.2.

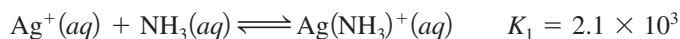
16.3

Equilibria Involving Complex Ions



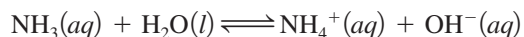
A **complex ion** is a charged species consisting of a metal ion surrounded by *ligands*. A ligand is simply a Lewis base—a molecule or ion having a lone electron pair that can be donated to an empty orbital on the metal ion to form a covalent bond. Some common ligands are H_2O , NH_3 , Cl^- , and CN^- . The number of ligands attached to a metal ion is called the *coordination number*. The most common coordination numbers are 6, for example, in $\text{Co}(\text{H}_2\text{O})_6^{2+}$ and $\text{Ni}(\text{NH}_3)_6^{2+}$; 4, for example, in CoCl_4^{2-} and $\text{Cu}(\text{NH}_3)_4^{2+}$; and 2, for example, in $\text{Ag}(\text{NH}_3)_2^+$; but others are known.

The properties of complex ions will be discussed in more detail later. For now, we will just look at the equilibria involving these species. Metal ions add ligands one at a time in steps characterized by equilibrium constants called **formation constants** or **stability constants**. For example, when solutions containing Ag^+ ions and NH_3 molecules are mixed, the following reactions take place:



where K_1 and K_2 are the formation constants for the two steps. In a solution containing Ag^+ and NH_3 , all the species NH_3 , Ag^+ , $\text{Ag}(\text{NH}_3)^+$, and $\text{Ag}(\text{NH}_3)_2^+$ exist at equilibrium. Calculating the concentrations of all these components can be complicated. However, usually the total concentration of the ligand is much larger than the total concentration of the metal ion, and approximations can greatly simplify the problems.

For example, consider a solution prepared by mixing 100.0 mL of 2.0 M NH_3 with 100.0 mL of 1.0×10^{-3} M AgNO_3 . Before any reaction occurs, the mixed solution contains the major species Ag^+ , NO_3^- , NH_3 , and H_2O . What reaction or reactions will occur in this solution? From our discussions of acid–base chemistry, we know that one reaction is



However, we are interested in the reaction between NH_3 and Ag^+ to form complex ions, and since the position of the preceding equilibrium lies far to the left (K_b for NH_3 is 1.8×10^{-5}), we can neglect the amount of NH_3 used up in the reaction with water. Therefore, before any complex ion formation, the concentrations in the mixed solution are

$$[\text{Ag}^+]_0 = \frac{(100.0 \text{ mL})(1.0 \times 10^{-3} \text{ M})}{(200.0 \text{ mL})} = 5.0 \times 10^{-4} \text{ M}$$

Total volume

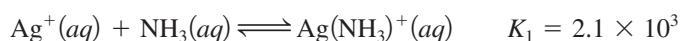
$$[\text{NH}_3]_0 = \frac{(100.0 \text{ mL})(2.0 \text{ M})}{(200.0 \text{ mL})} = 1.0 \text{ M}$$



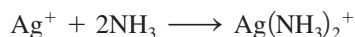
Photo © Cengage Learning. All rights reserved.

▲ A solution containing the blue CoCl_4^{2-} complex ion.

As mentioned already, the Ag^+ ion reacts with NH_3 in a stepwise fashion to form $\text{Ag}(\text{NH}_3)^+$ and then $\text{Ag}(\text{NH}_3)_2^+$:



Since both K_1 and K_2 are large, and since there is a large excess of NH_3 , *both reactions can be assumed to go essentially to completion*. This is equivalent to writing the net reaction in the solution as follows:



The relevant stoichiometric calculations are as follows:

	Ag^+	+	2NH_3	$\longrightarrow$	$\text{Ag}(\text{NH}_3)_2^+$
Before reaction	$5.0 \times 10^{-4} M$		$1.0 M$		0
After reaction	0		$1.0 - 2(5.0 \times 10^{-4}) \approx 1.0 M$		$5.0 \times 10^{-4} M$
			$\uparrow$ Twice as much NH_3 as Ag^+ is required		

Note that in this case, we have used molarities when performing the stoichiometry calculations and we have assumed this reaction to be complete, using all the original Ag^+ to form $\text{Ag}(\text{NH}_3)_2^+$. In reality, a *very small amount* of the $\text{Ag}(\text{NH}_3)_2^+$ formed dissociates to produce small amounts of $\text{Ag}(\text{NH}_3)^+$ and Ag^+ . However, since the amount of $\text{Ag}(\text{NH}_3)_2^+$ dissociating is so small, we can safely assume that $[\text{Ag}(\text{NH}_3)_2^+]$ is $5.0 \times 10^{-4} M$ at equilibrium. Also, we know that since so little NH_3 has been consumed, $[\text{NH}_3]$ is $1.0 M$ at equilibrium. We can use these concentrations to calculate $[\text{Ag}^+]$ and $[\text{Ag}(\text{NH}_3)^+]$ using the K_1 and K_2 expressions.

To calculate the equilibrium concentration of $\text{Ag}(\text{NH}_3)^+$, we use

$$K_2 = 8.2 \times 10^3 = \frac{[\text{Ag}(\text{NH}_3)_2^+]}{[\text{Ag}(\text{NH}_3)^+][\text{NH}_3]}$$

since $[\text{Ag}(\text{NH}_3)_2^+]$ and $[\text{NH}_3]$ are known. Rearranging and solving for $[\text{Ag}(\text{NH}_3)^+]$ gives

$$[\text{Ag}(\text{NH}_3)^+] = \frac{[\text{Ag}(\text{NH}_3)_2^+]}{K_2[\text{NH}_3]} = \frac{5.0 \times 10^{-4}}{(8.2 \times 10^3)(1.0)} = 6.1 \times 10^{-8} M$$

Now the equilibrium concentration of Ag^+ can be calculated using K_1 :

$$K_1 = 2.1 \times 10^3 = \frac{[\text{Ag}(\text{NH}_3)^+]}{[\text{Ag}^+][\text{NH}_3]} = \frac{6.1 \times 10^{-8}}{[\text{Ag}^+](1.0)}$$

$$[\text{Ag}^+] = \frac{6.1 \times 10^{-8}}{(2.1 \times 10^3)(1.0)} = 2.9 \times 10^{-11} M$$

So far, we have assumed that $\text{Ag}(\text{NH}_3)_2^+$ is the dominant silver-containing species in solution. Is this a valid assumption? The calculated concentrations are

$$[\text{Ag}(\text{NH}_3)_2^+] = 5.0 \times 10^{-4} M$$

$$[\text{Ag}(\text{NH}_3)^+] = 6.1 \times 10^{-8} M$$

$$[\text{Ag}^+] = 2.9 \times 10^{-11} M$$

These values clearly support the conclusion that

$$[\text{Ag}(\text{NH}_3)_2^+] \gg [\text{Ag}(\text{NH}_3)^+] \gg [\text{Ag}^+]$$

Essentially, all the Ag^+ ions originally present end up in $\text{Ag}(\text{NH}_3)_2^+$.

Thus, the assumption that $\text{Ag}(\text{NH}_3)_2^+$ is the dominant Ag^+ -containing species is valid, and the calculated concentrations are correct.

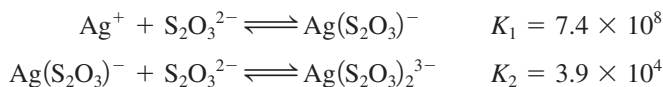
This analysis shows that although complex ion equilibria have many species present and look complicated, the calculations are actually quite straightforward, especially if the ligand is present in large excess.

Interactive Example 16.8

An interactive version of this example with a step-by-step approach is available online.

Complex Ions

Calculate the concentrations of Ag^+ , $\text{Ag}(\text{S}_2\text{O}_3)^-$, and $\text{Ag}(\text{S}_2\text{O}_3)_2^{3-}$ in a solution prepared by mixing 150.0 mL of $1.00 \times 10^{-3} M$ AgNO_3 with 200.0 mL of $5.00 M$ $\text{Na}_2\text{S}_2\text{O}_3$. The stepwise formation equilibria are



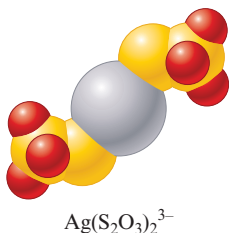
Solution

The concentrations of the ligand and metal ion in the mixed solution *before any reaction occurs* are

$$[\text{Ag}^+]_0 = \frac{(150.0 \text{ mL})(1.00 \times 10^{-3} M)}{(150.0 \text{ mL} + 200.0 \text{ mL})} = 4.29 \times 10^{-4} M$$

$$[\text{S}_2\text{O}_3^{2-}]_0 = \frac{(200.0 \text{ mL})(5.00 M)}{(150.0 \text{ mL} + 200.0 \text{ mL})} = 2.86 M$$

Since $[\text{S}_2\text{O}_3^{2-}]_0 \gg [\text{Ag}^+]_0$, and since K_1 and K_2 are large, both formation reactions can be assumed to go to completion, and the net reaction in the solution is as follows:



	Ag^+	+	$2\text{S}_2\text{O}_3^{2-}$	$\longrightarrow$	$\text{Ag}(\text{S}_2\text{O}_3)_2^{3-}$
Before reaction	$4.29 \times 10^{-4} M$		$2.86 M$		0
After reaction	~ 0		$2.86 - 2(4.29 \times 10^{-4})$ $\approx 2.86 M$		$4.29 \times 10^{-4} M$

Note that Ag^+ is limiting and that the amount of $\text{S}_2\text{O}_3^{2-}$ consumed is negligible. Also note that since all these species are in the same solution, the molarities can be used to do the stoichiometry problem.

Of course, the concentration of Ag^+ is not zero at equilibrium, and there is some $\text{Ag}(\text{S}_2\text{O}_3)^-$ in the solution. To calculate the concentrations of these species, we must use the K_1 and K_2 expressions. We can calculate the concentration of $\text{Ag}(\text{S}_2\text{O}_3)^-$ from K_2 :

$$3.9 \times 10^4 = K_2 = \frac{[\text{Ag}(\text{S}_2\text{O}_3)_2^{3-}]}{[\text{Ag}(\text{S}_2\text{O}_3)^-][\text{S}_2\text{O}_3^{2-}]} = \frac{4.29 \times 10^{-4}}{[\text{Ag}(\text{S}_2\text{O}_3)^-](2.86)}$$

$$\blacksquare [\text{Ag}(\text{S}_2\text{O}_3)^-] = 3.8 \times 10^{-9} M$$

We can calculate $[\text{Ag}^+]$ from K_1 :

$$7.4 \times 10^8 = K_1 = \frac{[\text{Ag}(\text{S}_2\text{O}_3)^-]}{[\text{Ag}^+][\text{S}_2\text{O}_3^{2-}]} = \frac{3.8 \times 10^{-9}}{[\text{Ag}^+](2.86)}$$

$$\blacksquare [\text{Ag}^+] = 1.8 \times 10^{-18} M$$

These results show that $[\text{Ag}(\text{S}_2\text{O}_3)_2^{3-}] \gg [\text{Ag}(\text{S}_2\text{O}_3)^-] \gg [\text{Ag}^+]$. Thus, the assumption is valid that essentially all the original Ag^+ is converted to $\text{Ag}(\text{S}_2\text{O}_3)_2^{3-}$ at equilibrium.

See Exercises 16.87 through 16.90



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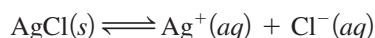
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▲
(top) Aqueous ammonia is added to silver chloride (white). (bottom) Silver chloride, insoluble in water, dissolves to form $\text{Ag}(\text{NH}_3)_2^+(aq)$ and $\text{Cl}^-(aq)$.

When reactions are added, the equilibrium constant for the overall process is the product of the constants for the individual reactions.

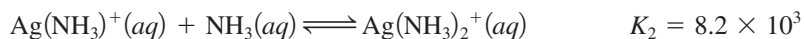
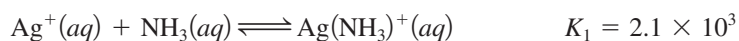
Complex Ions and Solubility

Often ionic solids that are very nearly water-insoluble must be dissolved somehow in aqueous solutions. For example, when the various qualitative analysis groups are precipitated out, the precipitates must be redissolved to separate the ions within each group. Consider a solution of cations that contains Ag^+ , Pb^{2+} , and Hg_2^{2+} , among others. When dilute aqueous HCl is added to this solution, the Group I ions will form the insoluble chlorides AgCl , PbCl_2 , and Hg_2Cl_2 . Once this mixed precipitate is separated from the solution, it must be redissolved to identify the cations individually. How can this be done? We know that some solids are more soluble in acidic than in neutral solutions. What about chloride salts? For example, can AgCl be dissolved by using a strong acid? The answer is no, because Cl^- ions have virtually no affinity for H^+ ions in aqueous solution. The position of the dissolution equilibrium



is not affected by the presence of H^+ .

How can we pull the dissolution equilibrium to the right, even though Cl^- is an extremely weak base? The key is to lower the concentration of Ag^+ in solution by forming complex ions. For example, Ag^+ reacts with excess NH_3 to form the stable complex ion $\text{Ag}(\text{NH}_3)_2^+$. As a result, AgCl is quite soluble in concentrated ammonia solutions. The relevant reactions are



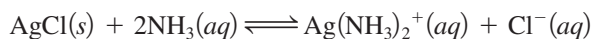
The Ag^+ ion produced by dissolving solid AgCl combines with NH_3 to form $\text{Ag}(\text{NH}_3)_2^+$, which causes more AgCl to dissolve, until the point at which

$$[\text{Ag}^+][\text{Cl}^-] = K_{\text{sp}} = 1.6 \times 10^{-10}$$

Here, $[\text{Ag}^+]$ refers only to the Ag^+ ion that is present as a separate species in solution. It is *not* the total silver content of the solution, which is

$$[\text{Ag}]_{\text{total dissolved}} = [\text{Ag}^+] + [\text{Ag}(\text{NH}_3)^+] + [\text{Ag}(\text{NH}_3)_2^+]$$

For reasons discussed in the previous section, virtually all the Ag^+ from the dissolved AgCl ends up in the complex ion $\text{Ag}(\text{NH}_3)_2^+$. Thus, we can represent the dissolving of solid AgCl in excess NH_3 by the equation

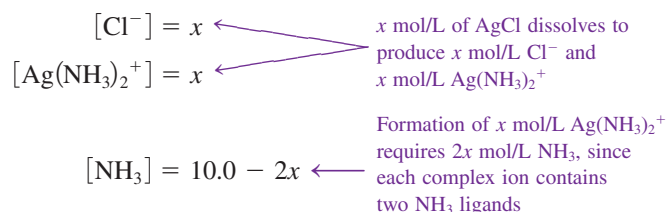


Since this equation is the *sum of the three stepwise reactions* given above, the equilibrium constant for the reaction is the product of the constants for the three reactions. (Demonstrate this to yourself by multiplying together the three expressions for K_{sp} , K_1 , and K_2 .) The equilibrium expression is

$$\begin{aligned} K &= \frac{[\text{Ag}(\text{NH}_3)_2^+][\text{Cl}^-]}{[\text{NH}_3]^2} \\ &= K_{\text{sp}} \times K_1 \times K_2 = (1.6 \times 10^{-10})(2.1 \times 10^3)(8.2 \times 10^3) = 2.8 \times 10^{-3} \end{aligned}$$

Using this expression, we will now calculate the solubility of solid AgCl in a 10.0-M NH_3 solution. If we let x be the solubility (in mol/L) of AgCl in the solution,

we can then write the following expressions for the equilibrium concentrations of the pertinent species:



Substituting these concentrations into the equilibrium expression gives

$$K = 2.8 \times 10^{-3} = \frac{[\text{Ag}(\text{NH}_3)_2^+][\text{Cl}^-]}{[\text{NH}_3]^2} = \frac{(x)(x)}{(10.0 - 2x)^2} = \frac{x^2}{(10.0 - 2x)^2}$$

No approximations are necessary here. Taking the square root of both sides of the equation gives

$$\begin{aligned}
 \sqrt{2.8 \times 10^{-3}} &= \frac{x}{10.0 - 2x} \\
 x &= 0.48 \text{ mol/L} = \text{solubility of AgCl}(s) \text{ in } 10.0 \text{ M NH}_3
 \end{aligned}$$

Thus, the solubility of AgCl in 10.0 M NH_3 is much greater than its solubility in pure water, which is

$$\sqrt{K_{\text{sp}}} = 1.3 \times 10^{-5} \text{ mol/L}$$

In this chapter, we have considered two strategies for dissolving a water-insoluble ionic solid. If the *anion* of the solid is a good base, the solubility is greatly increased by acidifying the solution. In cases where the anion is not sufficiently basic, the ionic solid often can be dissolved in a solution containing a ligand that forms stable complex ions with its *cation*.

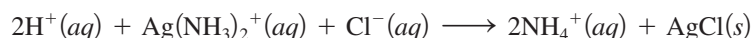
Sometimes solids are so insoluble that combinations of reactions are needed to dissolve them. For example, to dissolve the extremely insoluble HgS ($K_{\text{sp}} = 10^{-54}$), it is necessary to use a mixture of concentrated HCl and concentrated HNO_3 , called *aqua regia*. The H^+ ions in the aqua regia react with the S^{2-} ions to form H_2S , and Cl^- reacts with Hg^{2+} to form various complex ions, including HgCl_4^{2-} . In addition, NO_3^- oxidizes S^{2-} to elemental sulfur. These processes lower the concentrations of Hg^{2+} and S^{2-} and thus promote the solubility of HgS.

Since the solubility of many salts increases with temperature, simple heating is sometimes enough to make a salt sufficiently soluble. For example, earlier in this section, we considered the mixed chloride precipitates of the Group I ions— PbCl_2 , AgCl , and Hg_2Cl_2 . The effect of temperature on the solubility of PbCl_2 is such that we can precipitate PbCl_2 with cold aqueous HCl and then redissolve it by heating the solution to near boiling. The silver and mercury(I) chlorides remain precipitated, since they are not significantly soluble in hot water. However, solid AgCl can be dissolved using aqueous ammonia. The solid Hg_2Cl_2 reacts with NH_3 to form a mixture of elemental mercury and HgNH_2Cl :



The mixed precipitate appears gray. This is an oxidation–reduction reaction in which one mercury(I) ion in Hg_2Cl_2 is oxidized to Hg^{2+} in HgNH_2Cl and the other mercury(I) ion is reduced to Hg, or elemental mercury.

The treatment of the Group I ions is summarized in Fig. 16.3. Note that the presence of Pb^{2+} is confirmed by adding CrO_4^{2-} , which forms bright yellow lead(II) chromate (PbCrO_4). Also note that H^+ added to a solution containing $\text{Ag}(\text{NH}_3)_2^+$ reacts with the NH_3 to form NH_4^+ , destroying the $\text{Ag}(\text{NH}_3)_2^+$ complex. Silver chloride then re-forms:



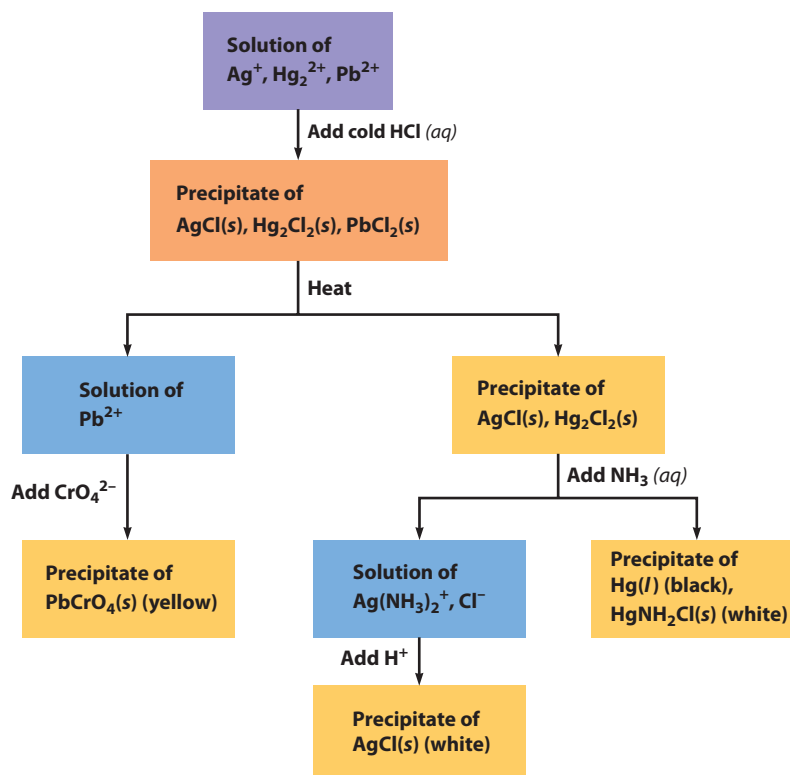


Figure 16.3 The separation of the Group I ions in the classic scheme of qualitative analysis.

Note that the qualitative analysis of cations by selective precipitation involves all the types of reactions we have discussed and represents an excellent application of the principles of chemical equilibrium.

For Review

Key terms

Section 16.1

solubility product constant (solubility product)

Section 16.2

ion product
selective precipitation
qualitative analysis

Section 16.3

complex ion
formation (stability) constants

Solids dissolving in water

- › For a slightly soluble salt, an equilibrium is set up between the excess solid (MX) and the ions in solution:



- › The corresponding constant is called K_{sp} :

$$K_{\text{sp}} = [\text{M}^+][\text{X}^-]$$

- › The solubility of $\text{MX}(s)$ is decreased by the presence of another source of either M^+ or X^- ; this is called the common ion effect
- › Predicting whether precipitation will occur when two solutions are mixed involves calculating Q for the initial concentrations:
 - › If $Q > K_{\text{sp}}$, precipitation occurs
 - › If $Q \leq K_{\text{sp}}$, no precipitation occurs

Qualitative analysis

- › A mixture of ions can be separated by selective precipitation
 - › The ions are first separated into groups by adding $\text{HCl}(aq)$, then $\text{H}_2\text{S}(aq)$, then $\text{NaOH}(aq)$, and finally $\text{Na}_2\text{CO}_3(aq)$
 - › The ions in the groups are separated and identified by further selective dissolution and precipitation

Complex ions

- › Complex ions consist of a metal ion surrounded by attached ligands
 - › A ligand is a Lewis base
 - › The number of ligands is called the coordination number, which is commonly 2, 4, or 6
- › Complex ion equilibria in solution are described by formation (stability) constants
- › The formation of complex ions can be used to selectively dissolve solids in the qualitative analysis scheme

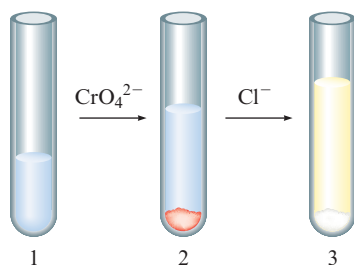
Review Questions

1. To what reaction does the solubility product constant, K_{sp} , refer? Table 16.1 lists K_{sp} values for several ionic solids. For any of these ionic compounds, you should be able to calculate the solubility. What is the solubility of a salt, and what procedures do you follow to calculate the solubility of a salt? How would you calculate the K_{sp} value for a salt given the solubility?
2. Under what circumstances can you compare the relative solubilities of two salts directly by comparing the values of their solubility products? When can relative solubilities not be compared based on K_{sp} values?
3. What is a common ion and how does its presence affect the solubility?
4. List some salts whose solubility increases as the pH becomes more acidic. What is true about the anions in these salts? List some salts whose solubility remains unaffected by the solution pH. What is true about the anions in these salts?
5. What is the difference between the ion product, Q , and the solubility product, K_{sp} ? What happens when $Q > K_{sp}$? $Q < K_{sp}$? $Q = K_{sp}$?
6. Mixtures of metal ions in aqueous solution can sometimes be separated by selective precipitation. What is selective precipitation? If a solution contained 0.10 M Mg^{2+} , 0.10 M Ca^{2+} , and 0.10 M Ba^{2+} , how could addition of NaF be used to separate the cations out of solution—that is, what would precipitate first, then second, then third? How could addition of K_3PO_4 be used to separate out the cations in a solution that is 1.0 M Ag^+ , 1.0 M Pb^{2+} , and 1.0 M Sr^{2+} ?
7. Figure 16.2 summarizes the classic method for separating a mixture of common cations by selective precipitation. Explain the chemistry involved with each of the four steps in the diagram.
8. What is a complex ion? The stepwise formation constants for the complex ion $\text{Cu}(\text{NH}_3)_4^{2+}$ are $K_1 \approx 1 \times 10^3$, $K_2 \approx 1 \times 10^4$, $K_3 \approx 1 \times 10^3$, and $K_4 \approx 1 \times 10^3$. Write the reactions that refer to each of these formation constants. Given that the values of the formation constants are large, what can you deduce about the equilibrium concentration of $\text{Cu}(\text{NH}_3)_4^{2+}$ versus the equilibrium concentration of Cu^{2+} ?
9. When 5 M ammonia is added to a solution containing $\text{Cu}(\text{OH})_2(\text{s})$, the precipitate will eventually dissolve in solution. Why? If 5 M HNO_3 is then added, the $\text{Cu}(\text{OH})_2$ precipitate re-forms. Why? In general, what effect does the ability of a cation to form a complex ion have on the solubility of salts containing that cation?
10. Figure 16.3 outlines the classic scheme for separating a mixture of insoluble chloride salts from one another. Explain the chemistry involved in the various steps of the figure.

Active Learning Questions

These questions are designed to be used by groups of students in class.

1. Which of the following will affect the total amount of solute that can dissolve in a given amount of solvent?
 - a. The solution is stirred.
 - b. The solute is ground to fine particles before dissolving.
 - c. The temperature changes.
2. Devise as many ways as you can to experimentally determine the K_{sp} value of a solid. Explain why each of these would work.
3. You are browsing through the *Handbook of Hypothetical Chemistry* when you come across a solid that is reported to have a K_{sp} value of zero in water at 25°C . What does this mean?
4. A friend tells you: “The constant K_{sp} of a salt is called the solubility product constant and is calculated from the concentrations of ions in the solution. Thus, if salt A dissolves to a greater extent than salt B, salt A must have a higher K_{sp} than salt B.” Do you agree with your friend? Explain.
5. Explain the following phenomenon: You have a test tube with an aqueous solution of silver nitrate as shown in test tube 1 below. A few drops of aqueous sodium chromate solution was added with the end result shown in test tube 2. A few drops of aqueous sodium chloride solution was then added with the end result shown in test tube 3.



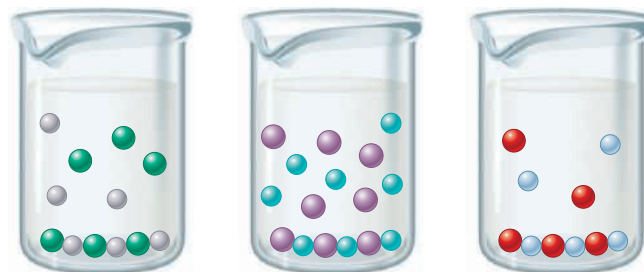
Use the K_{sp} values in the book to support your explanation, and include the balanced equations. Also, list the ions that are present in solution in each test tube.

6. What happens to the K_{sp} value of a solid as the temperature of the solution changes? Consider both increasing and decreasing temperatures, and explain your answer.
7. Which is more likely to dissolve in an acidic solution, silver sulfide or silver chloride? Why?
8. Two different compounds have about the same molar solubility. Do they also have about the same K_{sp} value?
9. Sodium chloride is listed in the solubility rules as a soluble compound. Therefore, the K_{sp} value for NaCl is infinite. Is this statement true or false? Explain.
10. Consider the compound Ag_2CrO_4 ($K_{sp} = 9.0 \times 10^{-2}$) for the following questions.
 - a. Excess solid Ag_2CrO_4 is added to water. Calculate the equilibrium Ag^+ concentration.
 - b. Excess solid Ag_2CrO_4 is added to a solution which is 0.50 M K_2CrO_4 . Calculate the equilibrium Ag^+ concentration.
 - c. Explain the difference in the equilibrium Ag^+ concentration between your answers in parts a and b.
 - d. 50.0 mL of 2.0 M AgNO_3 is mixed with 50.0 mL of 1.0 M K_2CrO_4 and a precipitate of Ag_2CrO_4 forms. Calculate the equilibrium Ag^+ concentration in the resulting solution?
 - e. Compare your answers to parts a and d. They both have the same equilibrium Ag^+ concentration. Explain how this is possible.
 - f. 50.0 mL of 2.0 M AgNO_3 is mixed with 50.0 mL of 2.0 M K_2CrO_4 and a precipitate of Ag_2CrO_4 forms. Calculate the equilibrium Ag^+ concentration in the resulting solution.
 - g. Compare your answers to parts b and f. They both have the same equilibrium Ag^+ concentration. Explain how this is possible.
11. As aqueous sodium chloride is added to a solution of silver nitrate, a white precipitate forms.
 - a. What is the formula for the white precipitate? Ammonia is added to the mixture and the precipitate dissolves. Why did the precipitate dissolve? Aqueous potassium bromide is then added and a pale-yellow precipitate appears. What is the formula for the pale-yellow precipitate? When a solution of sodium thiosulfate ($\text{Na}_2\text{S}_2\text{O}_3$) is added, the pale-yellow precipitate dissolves. Why did the precipitate dissolve? Finally, aqueous potassium iodide is added and a yellow precipitate forms. What is the formula for the yellow precipitate?
 - b. Write equations for all the changes mentioned above. What conclusions can you draw about the magnitudes of the K_{sp} values for AgCl , AgBr , and AgI ? What can you say about the relative values of the formation constants for $\text{Ag}(\text{NH}_3)_2^+$ and $\text{Ag}(\text{S}_2\text{O}_3)_2^{3-}$?

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

Questions

12. For which of the following is the K_{sp} value of the ionic compound the largest? The smallest? Explain your answer.



13. $\text{Ag}_2\text{S}(s)$ has a larger molar solubility than CuS even though Ag_2S has the smaller K_{sp} value. Explain how this is possible.
14. Solubility is an equilibrium position, whereas K_{sp} is an equilibrium constant. Explain the difference.
15. The salts in Table 16.1, with the possible exception of the hydroxide salts, generally have one of the following mathematical relationships between the K_{sp} value and the molar solubility s .

i. $K_{sp} = s^2$	iii. $K_{sp} = 27s^4$
ii. $K_{sp} = 4s^3$	iv. $K_{sp} = 108s^5$

 For each mathematical relationship, give an example of a salt in Table 16.1 that exhibits that relationship.
16. When $\text{Na}_3\text{PO}_4(aq)$ is added to a solution containing a metal ion and a precipitate forms, the precipitate generally could be one of two possibilities. What are the two possibilities?
17. The common ion effect for ionic solids (salts) is to significantly decrease the solubility of the ionic compound in water. Explain the common ion effect.
18. Sulfide precipitates are generally grouped as sulfides insoluble in acidic solution and sulfides insoluble in basic solution. Explain why there is a difference between the two groups of sulfide precipitates.

19. List some ways one can increase the solubility of a salt in water.
20. The solubility of PbCl_2 increases with an increase in temperature. Is the dissolution of $\text{PbCl}_2(s)$ in water exothermic or endothermic? Explain.
21. Consider the following solubilities of silver chromate:
 - i. solubility of $\text{Ag}_2\text{CrO}_4(s)$ in water
 - ii. solubility of $\text{Ag}_2\text{CrO}_4(s)$ in 0.10 M AgNO_3 .
 - iii. solubility of $\text{Ag}_2\text{CrO}_4(s)$ in 0.10 M K_2CrO_4 .
 Which solubility is the largest (in mol/L)?
22. Consider the solubility of solid $\text{Cd}(\text{OH})_2$ in the various solutions below:
 - i. solubility of $\text{Cd}(\text{OH})_2(s)$ in 1.0 M HNO_3
 - ii. solubility of $\text{Cd}(\text{OH})_2(s)$ in pure water
 - iii. solubility of $\text{Cd}(\text{OH})_2(s)$ in 1.0 M NaOH
 Rank these from smallest to largest molar solubility.

23. You have two salts, AgX and AgY, both with very similar K_{sp} values. You know that the K_a for HX is much greater than the K_a for HY. Which salt is more soluble in acidic solution? Explain.
24. Consider the following insoluble silver salts: AgOH, AgF, AgCl, AgBr, and AgI. How many of these five silver salts are more soluble in a 1.0 M HNO_3 solution as compared to the solubility in pure water?
25. Silver acetate ($\text{AgC}_2\text{H}_3\text{O}_2$) is a sparingly soluble salt with $K_{sp} = 1.9 \times 10^{-3}$. Compare the effects on the solubility of silver acetate by addition of HNO_3 or by addition of NH_3 .
26. The stepwise formation constants for a complex ion usually have values much greater than 1. What is the significance of this?
27. Copper carbonate dissolves readily in 2 M NH_3 but is quite insoluble in 2 M NH_4NO_3 . Explain. (*Hint*: reference Exercise 84.)
28. If a solution contains either $\text{Pb}^{2+}(\text{aq})$ or $\text{Ag}^+(\text{aq})$, how can temperature be manipulated to help identify the ion in solution?
38. The concentration of Bi^{3+} in a solution saturated with $\text{BiI}_3(\text{s})$ is 1.3×10^{-5} mol/L. Calculate the K_{sp} value for $\text{BiI}_3(\text{s})$.
39. Calculate the solubility of each of the following compounds in moles per liter. Ignore any acid–base properties.
- Ag_3PO_4 , $K_{sp} = 1.8 \times 10^{-18}$
 - CaCO_3 , $K_{sp} = 8.7 \times 10^{-9}$
 - Hg_2Cl_2 , $K_{sp} = 1.1 \times 10^{-18}$ (Hg_2^{2+} is the cation in solution.)
40. Calculate the solubility of each of the following compounds in moles per liter. Ignore any acid–base properties.
- PbI_2 , $K_{sp} = 1.4 \times 10^{-8}$
 - CdCO_3 , $K_{sp} = 5.2 \times 10^{-12}$
 - $\text{Sr}_3(\text{PO}_4)_2$, $K_{sp} = 1 \times 10^{-31}$
41. Cream of tartar, a common ingredient in cooking, is the common name for potassium bitartrate (abbreviated KBT, molar mass = 188.2 g/mol). Historically, KBT was a crystalline solid that formed on the casks of wine barrels during the fermentation process. Calculate the maximum mass of KBT that can dissolve in 250.0 mL of solution to make a saturated solution. The K_{sp} value for KBT is 3.8×10^{-4} .
42. Barium sulfate is a contrast agent for X-ray scans that are most often associated with the gastrointestinal tract. Calculate the mass of BaSO_4 that can dissolve in 100.0 mL of solution. The K_{sp} value for BaSO_4 is 1.5×10^{-9} .
43. Calculate the molar solubility of $\text{Cd}(\text{OH})_2$, $K_{sp} = 5.9 \times 10^{-15}$.
44. The solubility rules outlined in Chapter 4 say that $\text{Ba}(\text{OH})_2$, $\text{Sr}(\text{OH})_2$, and $\text{Ca}(\text{OH})_2$ are marginally soluble hydroxides. Calculate the pH of a saturated solution of each of these marginally soluble hydroxides.
45. Calculate the molar solubility of $\text{Al}(\text{OH})_3$, $K_{sp} = 2 \times 10^{-32}$.
46. Calculate the molar solubility of $\text{Co}(\text{OH})_3$, $K_{sp} = 2.5 \times 10^{-43}$.
47. Consider a theoretical ionic compound formed from M^{4+} and Y^{3-} ions. What is the mathematical relationship between the K_{sp} value and the molar solubility for the salt M_3Y_4 ?
48. Consider a theoretical insoluble ionic compound having the formula M_2Y_5 . What is the mathematical relationship between the K_{sp} value and the molar solubility for this ionic compound formed from M^{5+} and Y^{2-} ions?
49. For each of the following pairs of solids, determine which solid has the smallest molar solubility.
- $\text{CaF}_2(\text{s})$, $K_{sp} = 4.0 \times 10^{-11}$, or $\text{BaF}_2(\text{s})$, $K_{sp} = 2.4 \times 10^{-5}$
 - $\text{Ca}_3(\text{PO}_4)_2(\text{s})$, $K_{sp} = 1.3 \times 10^{-32}$, or $\text{FePO}_4(\text{s})$, $K_{sp} = 1.0 \times 10^{-22}$
50. For each of the following pairs of solids, determine which solid has the smallest molar solubility.
- FeC_2O_4 , $K_{sp} = 2.1 \times 10^{-7}$, or $\text{Cu}(\text{IO}_4)_2$, $K_{sp} = 1.4 \times 10^{-7}$
 - Ag_2CO_3 , $K_{sp} = 8.1 \times 10^{-12}$, or $\text{Mn}(\text{OH})_2$, $K_{sp} = 2 \times 10^{-13}$
51. Consider the following sulfide salts:

Exercises

In this section similar exercises are paired.

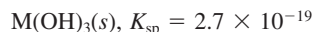
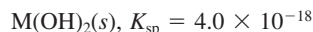
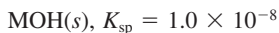
Solubility Equilibria

29. Write balanced equations for the dissolution reactions and the corresponding solubility product expressions for each of the following solids.
- $\text{AgC}_2\text{H}_3\text{O}_2$
 - $\text{Al}(\text{OH})_3$
 - $\text{Ca}_3(\text{PO}_4)_2$
30. Write balanced equations for the dissolution reactions and the corresponding solubility product expressions for each of the following solids.
- Ag_2CO_3
 - $\text{Ce}(\text{IO}_3)_3$
 - BaF_2
31. Use the following data to calculate the K_{sp} value for each solid.
- The solubility of CaC_2O_4 is 4.8×10^{-5} mol/L.
 - The solubility of $\text{Cu}(\text{IO}_3)_2$ is 3.3×10^{-3} mol/L.
32. Use the following data to calculate the K_{sp} value for each solid.
- The solubility of $\text{Pb}_3(\text{PO}_4)_2$ is 6.2×10^{-12} mol/L.
 - The solubility of Li_2CO_3 is 7.4×10^{-2} mol/L.
33. Approximately 0.14 g nickel(II) hydroxide, $\text{Ni}(\text{OH})_2(\text{s})$, dissolves per liter of water at 20°C. Calculate K_{sp} for $\text{Ni}(\text{OH})_2(\text{s})$ at this temperature.
34. The solubility of the ionic compound M_2X_3 , having a molar mass of 288 g/mol, is 3.60×10^{-7} g/L. Calculate the K_{sp} of the compound.
35. The concentration of Pb^{2+} in a solution saturated with $\text{PbBr}_2(\text{s})$ is 2.14×10^{-2} M. Calculate K_{sp} for PbBr_2 .
36. The concentration of Ag^+ in a solution saturated with $\text{Ag}_2\text{C}_2\text{O}_4(\text{s})$ is 2.2×10^{-4} M. Calculate K_{sp} for $\text{Ag}_2\text{C}_2\text{O}_4$.
37. The IO_3^- concentration in a solution in equilibrium with $\text{Ce}(\text{IO}_3)_3(\text{s})$ is 5.7×10^{-3} M. Calculate the K_{sp} value for $\text{Ce}(\text{IO}_3)_3$.

Salt	K_{sp}
MnS	2×10^{-13}
FeS	4×10^{-19}
NiS	3×10^{-21}
CoS	5×10^{-22}

Which of these sulfide salts have a larger molar solubility than the molar solubility of $\text{Sr}_3(\text{PO}_4)_2$ in water? K_{sp} for $\text{Sr}_3(\text{PO}_4)_2 = 1 \times 10^{-31}$. Ignore any acid-base properties of the anions.

52. Consider the following theoretical hydroxide salts:



Place these salts in order of *increasing* molar solubility (from least soluble to most soluble).

53. Calculate the solubility (in moles per liter) of $\text{Fe}(\text{OH})_3$ ($K_{\text{sp}} = 4 \times 10^{-38}$) in each of the following.

- water
- a solution buffered at pH = 5.0
- a solution buffered at pH = 11.0

54. Calculate the solubility of $\text{Co}(\text{OH})_2(s)$ ($K_{\text{sp}} = 2.5 \times 10^{-16}$) in a buffered solution with a pH of 11.00.

55. The K_{sp} for silver sulfate (Ag_2SO_4) is 1.2×10^{-5} . Calculate the solubility of silver sulfate in each of the following.

- water
- 0.10 M AgNO_3
- 0.20 M K_2SO_4

56. The K_{sp} for lead iodide (PbI_2) is 1.4×10^{-8} . Calculate the solubility of lead iodide in each of the following.

- water
- 0.10 M $\text{Pb}(\text{NO}_3)_2$
- 0.010 M NaI

57. Calculate the molar solubility of $\text{Ag}_3\text{PO}_4(s)$ in 0.10 M K_3PO_4 . K_{sp} for $\text{Ag}_3\text{PO}_4 = 1.8 \times 10^{-18}$.

58. Calculate the solubility of solid $\text{Pb}_3(\text{PO}_4)_2$ ($K_{\text{sp}} = 1 \times 10^{-54}$) in a 0.10-M $\text{Pb}(\text{NO}_3)_2$ solution.

59. The solubility of $\text{Ce}(\text{IO}_3)_3$ in a 0.20-M KIO_3 solution is 4.4×10^{-8} mol/L. Calculate K_{sp} for $\text{Ce}(\text{IO}_3)_3$.

60. The solubility of $\text{Pb}(\text{IO}_3)_2(s)$ in a 0.10-M KIO_3 solution is 2.6×10^{-11} mol/L. Calculate K_{sp} for $\text{Pb}(\text{IO}_3)_2$.

61. Which of the substances in Exercises 39 and 40 show increased solubility as the pH of the solution becomes more acidic? Write equations for the reactions that occur to increase the solubility.

62. For which salt in each of the following groups will the solubility depend on pH?

- | | |
|---|--|
| a. AgF, AgCl, AgBr | c. $\text{Sr}(\text{NO}_3)_2$, $\text{Sr}(\text{NO}_2)_2$ |
| b. $\text{Pb}(\text{OH})_2$, PbCl_2 | d. $\text{Ni}(\text{NO}_3)_2$, $\text{Ni}(\text{CN})_2$ |

Precipitation Conditions

63. What mass of ZnS ($K_{\text{sp}} = 2.5 \times 10^{-22}$) will dissolve in 300.0 mL of 0.050 M $\text{Zn}(\text{NO}_3)_2$? Ignore the basic properties of S^{2-} .

64. The concentration of Mg^{2+} in seawater is 0.052 M. At what pH will 99% of the Mg^{2+} be precipitated as the hydroxide salt? [K_{sp} for $\text{Mg}(\text{OH})_2 = 8.9 \times 10^{-12}$.]

65. A solution contains 1.0×10^{-6} M $\text{Sr}(\text{NO}_3)_2$ and 5.0×10^{-7} M K_3PO_4 . Will $\text{Sr}_3(\text{PO}_4)_2(s)$ precipitate? [K_{sp} for $\text{Sr}_3(\text{PO}_4)_2 = 1.0 \times 10^{-31}$.]

66. Consider the following five solutions:

- 1.0×10^{-8} M AgNO_3 and 1.0×10^{-4} M K_2CrO_4 .
- 1.0×10^{-7} M AgNO_3 and 1.0×10^{-4} M K_2CrO_4 .
- 1.0×10^{-6} M AgNO_3 and 1.0×10^{-4} M K_2CrO_4 .
- 1.0×10^{-4} M AgNO_3 and 1.0×10^{-4} M K_2CrO_4 .
- 1.0×10^{-3} M AgNO_3 and 1.0×10^{-4} M K_2CrO_4 .

In which of these five solutions will a precipitate of $\text{Ag}_2\text{CrO}_4(s)$ form? K_{sp} for $\text{Ag}_2\text{CrO}_4 = 9.0 \times 10^{-12}$.

67. A solution is prepared by mixing 100.0 mL of 1.0×10^{-2} M $\text{Pb}(\text{NO}_3)_2$ and 100.0 mL of 1.0×10^{-3} M NaF. Will $\text{PbF}_2(s)$ ($K_{\text{sp}} = 4 \times 10^{-8}$) precipitate?

68. If 10.0 mL of 2.0×10^{-3} M $\text{Cr}(\text{NO}_3)_3$ is added to 10.0 mL of a pH = 10.0 NaOH solution, will a precipitate form?

69. A 0.0050 mol sample of Na_2SO_4 is added to 500.0 mL of each of two solutions, one containing 1.5×10^{-3} M BaCl_2 , the other 1.5×10^{-3} M CaCl_2 . Given that K_{sp} for $\text{BaSO}_4 = 1.5 \times 10^{-10}$ and K_{sp} for $\text{CaSO}_4 = 6.1 \times 10^{-5}$, which salt precipitates?

70. Consider the following solutions prepared in two separate beakers:

beaker 1: 100.0 mL of 2.4×10^{-4} M $\text{Pb}(\text{NO}_3)_2(aq)$ mixed with 100.0 mL of 2.0×10^{-4} M $\text{KI}(aq)$; K_{sp} for $\text{PbI}_2 = 1.4 \times 10^{-8}$.

beaker 2: 100.0 mL of 2.4×10^{-4} M $\text{Pb}(\text{NO}_3)_2(aq)$ mixed with 100.0 mL of 2.0×10^{-4} M $\text{K}_2\text{SO}_4(aq)$; K_{sp} for $\text{PbSO}_4 = 1.3 \times 10^{-8}$.

In which of the beakers will a precipitate form?

71. Calculate the final concentrations of $\text{K}^+(aq)$, $\text{C}_2\text{O}_4^{2-}(aq)$, $\text{Ba}^{2+}(aq)$, and $\text{Br}^-(aq)$ in a solution prepared by adding 0.100 L of 0.200 M $\text{K}_2\text{C}_2\text{O}_4$ to 0.150 L of 0.250 M BaBr_2 . (For BaC_2O_4 , $K_{\text{sp}} = 2.3 \times 10^{-8}$.)

72. When 100.0 mL of 2.00 M $\text{Ce}(\text{NO}_3)_3$ is added to 100.0 mL of 3.00 M KIO_3 , a precipitate of $\text{Ce}(\text{IO}_3)_3(s)$ forms. Calculate the equilibrium concentrations of Ce^{3+} and IO_3^- in this solution. [K_{sp} for $\text{Ce}(\text{IO}_3)_3 = 3.2 \times 10^{-10}$.]

73. A solution is prepared by adding 50.0 mL of 2.00 M AgNO_3 with 50.0 mL of 3.00 M Na_2CO_3 . A precipitate of $\text{Ag}_2\text{CO}_3(s)$ forms. Calculate the equilibrium concentration of Ag^+ after precipitation is complete. K_{sp} for $\text{Ag}_2\text{CO}_3 = 8.1 \times 10^{-12}$.

74. A solution is prepared by mixing 50.0 mL of 0.10 M $\text{Pb}(\text{NO}_3)_2$ with 50.0 mL of 1.0 M KCl. Calculate the concentrations of Pb^{2+} and Cl^- at equilibrium. [K_{sp} for $\text{PbCl}_2(s)$ is 1.6×10^{-5} .]

75. A solution contains 1.0×10^{-5} M Na_3PO_4 . What concentrations of AgNO_3 will cause precipitation of solid Ag_3PO_4 ($K_{\text{sp}} = 1.8 \times 10^{-18}$)?

76. A solution contains 3.0×10^{-3} M $\text{Mg}(\text{NO}_3)_2$. What concentrations of KF will cause precipitation of solid MgF_2 ($K_{\text{sp}} = 6.4 \times 10^{-9}$)?

77. A solution contains a mixture of 0.010 M AgNO_3 and 0.010 M $\text{Sc}(\text{NO}_3)_3$. A solution of KOH is added dropwise until a precipitate forms. Which precipitate will form first, and at what

concentration of OH^- will it form? K_{sp} for $\text{AgOH}(s) = 2 \times 10^{-8}$ and K_{sp} for $\text{Sc}(\text{OH})_3(s) = 1 \times 10^{-14}$. Assume no volume change on addition of KOH .

78. A solution contains $0.10\text{ M K}_2\text{SO}_4$, $0.10\text{ M K}_2\text{CrO}_4$, 0.10 M KIO_3 , and $0.10\text{ M K}_3\text{PO}_4$. $\text{AgNO}_3(aq)$ is added dropwise to this solution until a precipitate forms. Which of the following precipitates forms first as $\text{AgNO}_3(aq)$ is added?

- $\text{Ag}_2\text{SO}_4(s)$, $K_{\text{sp}} = 1.2 \times 10^{-5}$
- $\text{Ag}_2\text{CrO}_4(s)$, $K_{\text{sp}} = 9.0 \times 10^{-12}$
- $\text{AgIO}_3(s)$, $K_{\text{sp}} = 3.1 \times 10^{-8}$
- $\text{Ag}_3\text{PO}_4(s)$, $K_{\text{sp}} = 1.8 \times 10^{-18}$

79. A solution is $1 \times 10^{-4}\text{ M}$ in NaF , Na_2S , and Na_3PO_4 . What would be the order of precipitation as a source of Pb^{2+} is added gradually to the solution? The relevant K_{sp} values are $K_{\text{sp}}(\text{PbF}_2) = 4 \times 10^{-8}$, $K_{\text{sp}}(\text{PbS}) = 7 \times 10^{-29}$, and $K_{\text{sp}}[\text{Pb}_3(\text{PO}_4)_2] = 1 \times 10^{-54}$.

80. A solution contains $0.25\text{ M Ni}(\text{NO}_3)_2$ and $0.25\text{ M Cu}(\text{NO}_3)_2$. Can the metal ions be separated by slowly adding Na_2CO_3 ? Assume that for successful separation 99% of the metal ion must be precipitated before the other metal ion begins to precipitate, and assume no volume change on addition of Na_2CO_3 .

Complex Ion Equilibria

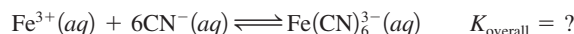
81. Write equations for the stepwise formation of each of the following complex ions.

- $\text{Ni}(\text{CN})_4^{2-}$
- $\text{V}(\text{C}_2\text{O}_4)_3^{3-}$

82. Write equations for the stepwise formation of each of the following complex ions.

- CoF_6^{3-}
- $\text{Zn}(\text{NH}_3)_4^{2+}$

83. In the presence of CN^- , Fe^{3+} forms the complex ion $\text{Fe}(\text{CN})_6^{3-}$. The equilibrium concentrations of Fe^{3+} and $\text{Fe}(\text{CN})_6^{3-}$ are $8.5 \times 10^{-40}\text{ M}$ and $1.5 \times 10^{-3}\text{ M}$, respectively, in a 0.11-M KCN solution. Calculate the value for the overall formation constant of $\text{Fe}(\text{CN})_6^{3-}$.



84. In the presence of NH_3 , Cu^{2+} forms the complex ion $\text{Cu}(\text{NH}_3)_4^{2+}$. If the equilibrium concentrations of Cu^{2+} and $\text{Cu}(\text{NH}_3)_4^{2+}$ are $1.8 \times 10^{-17}\text{ M}$ and $1.0 \times 10^{-3}\text{ M}$, respectively, in a 1.5-M NH_3 solution, calculate the value for the overall formation constant of $\text{Cu}(\text{NH}_3)_4^{2+}$.



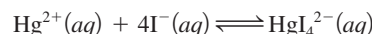
85. When aqueous KI is added gradually to mercury(II) nitrate, an orange precipitate forms. Continued addition of KI causes the precipitate to dissolve. Write balanced equations to explain these observations. (Hint: Hg^{2+} reacts with I^- to form HgI_4^{2-} .)

86. When an aqueous solution of KCN is added to a solution containing Ni^{2+} ions, a precipitate forms. This precipitate redissolves on addition of more KCN solution. Write balanced equations to explain these observations. (Hint: CN^- is a weak base in water with $K_{\text{b}} = 1.6 \times 10^{-5}$, and reference Exercise 81a.)

87. The overall formation constant for HgI_4^{2-} is 1.0×10^{30} . That is,

$$1.0 \times 10^{30} = \frac{[\text{HgI}_4^{2-}]}{[\text{Hg}^{2+}][\text{I}^-]^4}$$

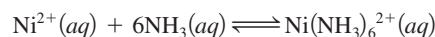
What is the concentration of Hg^{2+} in 500.0 mL of a solution that was originally 0.010 M Hg^{2+} and 0.78 M I^- ? The reaction is



88. A solution is prepared by adding 0.10 mole of $\text{Ni}(\text{NH}_3)_6\text{Cl}_2$ to 0.50 L of 3.0 M NH_3 . Calculate $[\text{Ni}(\text{NH}_3)_6^{2+}]$ and $[\text{Ni}^{2+}]$ in this solution. K_{overall} for $\text{Ni}(\text{NH}_3)_6^{2+}$ is 5.5×10^8 . That is,

$$5.5 \times 10^8 = \frac{[\text{Ni}(\text{NH}_3)_6^{2+}]}{[\text{Ni}^{2+}][\text{NH}_3]^6}$$

for the overall reaction



89. A solution is formed by mixing 50.0 mL of 10.0 M NaX with 50.0 mL of $2.0 \times 10^{-3}\text{ M CuNO}_3$. Assume that Cu^+ forms complex ions with X^- as follows:



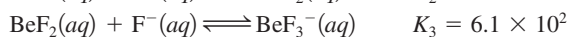
with an overall reaction



Calculate the following concentrations at equilibrium.

- CuX_3^{2-}
- CuX_2^-
- Cu^+

90. A solution is prepared by mixing 100.0 mL of $1.0 \times 10^{-4}\text{ M Be}(\text{NO}_3)_2$ and 100.0 mL of 8.0 M NaF .



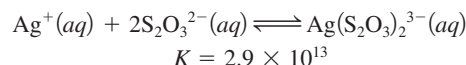
Calculate the equilibrium concentrations of F^- , Be^{2+} , BeF^+ , BeF_2 , BeF_3^- , and BeF_4^{2-} in this solution.

91. a. Calculate the molar solubility of AgI in pure water. K_{sp} for AgI is 1.5×10^{-16} .

- b. Calculate the molar solubility of AgI in 3.0 M NH_3 . The overall formation constant for $\text{Ag}(\text{NH}_3)_2^+$ is 1.7×10^7 .

- c. Compare the calculated solubilities from parts a and b. Explain any differences.

92. Solutions of sodium thiosulfate are used to dissolve unexposed AgBr ($K_{\text{sp}} = 5.0 \times 10^{-13}$) in the developing process for black-and-white film. What mass of AgBr can dissolve in 1.00 L of $0.500\text{ M Na}_2\text{S}_2\text{O}_3$? Ag^+ reacts with $\text{S}_2\text{O}_3^{2-}$ to form a complex ion:



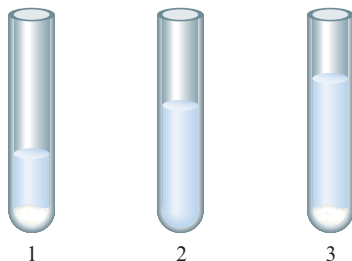
93. K_{f} for the complex ion $\text{Ag}(\text{NH}_3)_2^+$ is 1.7×10^7 . K_{sp} for AgCl is 1.6×10^{-10} . Calculate the molar solubility of AgCl in 1.0 M NH_3 .

94. The copper(I) ion forms a chloride salt that has $K_{sp} = 1.2 \times 10^{-6}$. Copper(I) also forms a complex ion with Cl^- :



- Calculate the solubility of copper(I) chloride in pure water. (Ignore CuCl_2^- formation for part a.)
- Calculate the solubility of copper(I) chloride in 0.10 M NaCl.

95. A series of chemicals were added to some $\text{AgNO}_3(aq)$. $\text{NaCl}(aq)$ was added first to the silver nitrate solution with the end result shown below in test tube 1, $\text{NH}_3(aq)$ was then added with the end result shown in test tube 2, and $\text{HNO}_3(aq)$ was added last with the end result shown in test tube 3.



Explain the results shown in each test tube. Include a balanced equation for the reaction(s) taking place.

96. The solubility of copper(II) hydroxide in water can be increased by adding either the base NH_3 or the acid HNO_3 . Explain. Would added NH_3 or HNO_3 have the same effect on the solubility of silver fluoride or silver chloride? Explain.

ChemWork Problems

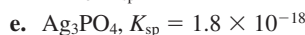
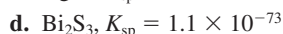
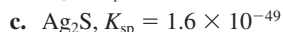
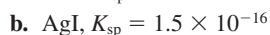
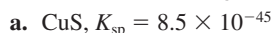
The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

97. Consider the following four ionic compounds:

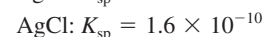
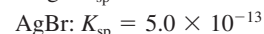
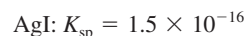


Next to each compound is a mathematical expression relating the molar solubility, s , to the K_{sp} value. These relationships may or may not be correct. Which of the ionic compounds has (have) the correct molar solubility to K_{sp} relationship listed for that compound?

98. The molar solubility for a compound is 1.0×10^{-15} mol/L. Which of the following could be this compound?



99. A solution contains 0.018 mole each of I^- , Br^- , and Cl^- . When the solution is mixed with 200. mL of 0.24 M AgNO_3 , what mass of $\text{AgCl}(s)$ precipitates out, and what is $[\text{Ag}^+]$? Assume no volume change.



100. Magnesium hydroxide, $\text{Mg}(\text{OH})_2$, is the active ingredient in the antacid TUMS and has a K_{sp} value of 8.9×10^{-12} . If a 10.0-g sample of $\text{Mg}(\text{OH})_2$ is placed in 500.0 mL of solution, calculate the moles of OH^- ions present. Because the K_{sp} value for $\text{Mg}(\text{OH})_2$ is much less than 1, not a lot of solid dissolves in solution. Explain how $\text{Mg}(\text{OH})_2$ works to neutralize large amounts of stomach acid.

101. Consider an ionic compound having the general formula $\text{M}_3(\text{PO}_4)_2$, where M^{2+} is an unknown metal ion. The solubility of $\text{M}_3(\text{PO}_4)_2(s)$ in water is 6.2×10^{-12} mol/L. Calculate the solubility of $\text{M}_3(\text{PO}_4)_2(s)$ in 0.10 M $\text{Na}_3\text{PO}_4(aq)$. Referencing Table 16.1, what is the identity of M ?

102. Consider a theoretical salt which is composed of M^{4+} and X^- ions. If the solubility of the MX_4 salt is 1.00×10^{-2} mol/L, calculate the K_{sp} value for $\text{MX}_4(s)$.

103. Tooth enamel is composed of the mineral hydroxyapatite. The K_{sp} of hydroxyapatite, $\text{Ca}_5(\text{PO}_4)_3\text{OH}$, is 6.8×10^{-37} . Calculate the solubility of hydroxyapatite in pure water in moles per liter. How is the solubility of hydroxyapatite affected by adding acid? When hydroxyapatite is treated with fluoride, the mineral fluorapatite, $\text{Ca}_5(\text{PO}_4)_3\text{F}$, forms. The K_{sp} of this substance is 1×10^{-60} . Calculate the solubility of fluorapatite in water. How do these calculations provide a rationale for the fluoridation of drinking water?

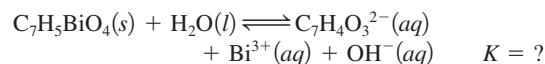
104. The U.S. Public Health Service recommends the fluoridation of water as a means for preventing tooth decay. The recommended concentration is 1 mg F^- per liter. The presence of calcium ions in hard water can precipitate the added fluoride. What is the maximum molarity of calcium ions in hard water if the fluoride concentration is at the USPHS recommended level? (K_{sp} for $\text{CaF}_2 = 4.0 \times 10^{-11}$)

105. The K_{sp} of $\text{Al}(\text{OH})_3$ is 2×10^{-32} . At what pH will a 0.2-M Al^{3+} solution begin to show precipitation of $\text{Al}(\text{OH})_3$?

106. How many moles of $\text{CaF}_2(s)$ will dissolve in 3.0 liters of a 0.050 M NaF solution? Assume no volume change on addition of $\text{CaF}_2(s)$. K_{sp} for $\text{CaF}_2 = 4.0 \times 10^{-11}$.

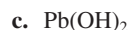
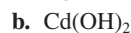
107. On a hot day, a 200.0-mL sample of a saturated solution of PbI_2 was allowed to evaporate until dry. If 240 mg of solid PbI_2 was collected after evaporation was complete, calculate the K_{sp} value for PbI_2 on this hot day.

108. The active ingredient of Pepto-Bismol is the compound bismuth subsalicylate, which undergoes the following dissociation when added to water:



If the maximum amount of bismuth subsalicylate that reacts by this reaction is 3.2×10^{-19} mol/L, calculate the equilibrium constant for the preceding reaction.

109. Consider saturated solutions of the following compounds:



Calculate the pH of each saturated solution.

- 110.** Consider the following solubilities of cerium iodate ($K_{sp} = 3.5 \times 10^{-10}$):

- solubility of $\text{Ce}(\text{IO}_3)_3(s)$ in water
- solubility of $\text{Ce}(\text{IO}_3)_3(s)$ in $0.10\text{ M Ce}(\text{NO}_3)_3(aq)$
- solubility of $\text{Ce}(\text{IO}_3)_3(s)$ in $0.10\text{ M KIO}_3(aq)$

Which of these solubilities is *smallest*?

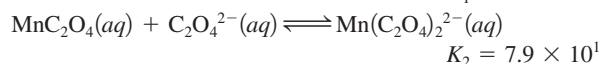
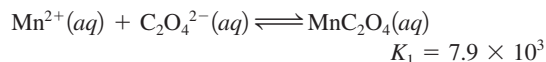
- 111.** Some $\text{Cu}(\text{NO}_3)_2(aq)$ and $\text{KOH}(aq)$ are mixed together and a precipitate of $\text{Cu}(\text{OH})_2(s)$ forms. Which of the following will cause the precipitate to dissolve? (*Hint*: reference Exercise 84.)

- Excess $\text{Cu}(\text{NO}_3)_2(aq)$ is added.
- Excess $\text{KOH}(aq)$ is added.
- Excess $\text{NH}_3(aq)$ is added.
- Excess $\text{HNO}_3(aq)$ is added.

- 112.** Consider the ionic compound Ag_3PO_4 ($K_{sp} = 1.8 \times 10^{-18}$).

- Calculate the equilibrium Ag^+ concentration if excess solid Ag_3PO_4 is added to water.
- Calculate the equilibrium Ag^+ concentration if excess solid Ag_3PO_4 is added to a $0.60\text{ M K}_3\text{PO}_4$ solution.
- When 1.00 L of 2.40 M AgNO_3 is added to 1.00 L of $2.00\text{ M K}_3\text{PO}_4$, a precipitate of Ag_3PO_4 forms (K_{sp} for $\text{Ag}_3\text{PO}_4 = 1.8 \times 10^{-18}$). Calculate the equilibrium Ag^+ concentration in the resulting solution.
- Your answers to parts b and c should be the same. Explain how this is possible.

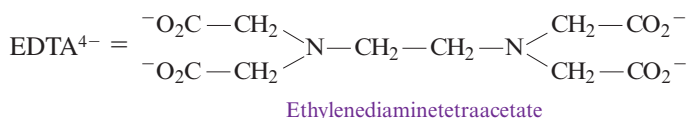
- 113.** Nanotechnology has become an important field, with applications ranging from high-density data storage to the design of “nano machines.” One common building block of nanostructured architectures is manganese oxide nanoparticles. The particles can be formed from manganese oxalate nanorods, the formation of which can be described as follows:



Calculate the value for the overall formation constant for $\text{Mn}(\text{C}_2\text{O}_4)_2^{2-}$:

$$K = \frac{[\text{Mn}(\text{C}_2\text{O}_4)_2^{2-}]}{[\text{Mn}^{2+}][\text{C}_2\text{O}_4^{2-}]^2}$$

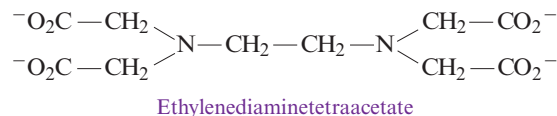
- 114.** The equilibrium constant for the following reaction is 1.0×10^{23} :



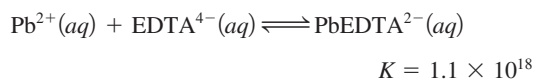
EDTA is used as a complexing agent in chemical analysis. Solutions of EDTA, usually containing the disodium salt $\text{Na}_2\text{H}_2\text{EDTA}$, are used to treat heavy metal poisoning. Calculate $[\text{Cr}^{3+}]$ at equilibrium in a solution originally 0.0010 M in Cr^{3+} and 0.050 M in $\text{H}_2\text{EDTA}^{2-}$ and buffered at $\text{pH} = 6.00$.

- 115.** Calculate the concentration of Pb^{2+} in each of the following.

- a saturated solution of $\text{Pb}(\text{OH})_2$, $K_{sp} = 1.2 \times 10^{-15}$
- a saturated solution of $\text{Pb}(\text{OH})_2$ buffered at $\text{pH} = 13.00$
- Ethylenediaminetetraacetate (EDTA^{4-}) is used as a complexing agent in chemical analysis and has the following structure:

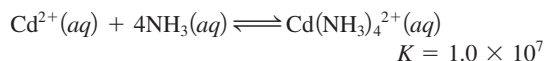


Solutions of EDTA^{4-} are used to treat heavy metal poisoning by removing the heavy metal in the form of a soluble complex ion. The reaction of EDTA^{4-} with Pb^{2+} is

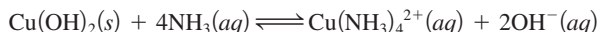


Consider a solution with 0.010 mole of $\text{Pb}(\text{NO}_3)_2$ added to 1.0 L of an aqueous solution buffered at $\text{pH} = 13.00$ and containing $0.050\text{ M Na}_4\text{EDTA}$. Does $\text{Pb}(\text{OH})_2$ precipitate from this solution?

- 116.** Will a precipitate of $\text{Cd}(\text{OH})_2$ form if 1.0 mL of $1.0\text{ M Cd}(\text{NO}_3)_2$ is added to 1.0 L of 5.0 M NH_3 ?



- 117. a.** Using the K_{sp} value for $\text{Cu}(\text{OH})_2$ (1.6×10^{-19}) and the overall formation constant for $\text{Cu}(\text{NH}_3)_4^{2+}$ (1.0×10^{13}), calculate the value for the equilibrium constant for the following reaction:

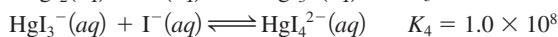
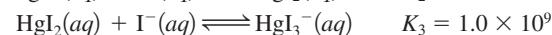


- b.** Use the value of the equilibrium constant you calculated in part a to calculate the solubility (in mol/L) of $\text{Cu}(\text{OH})_2$ in 5.0 M NH_3 . In 5.0 M NH_3 the concentration of OH^- is 0.0095 M .

- 118.** Describe how you could separate the ions in each of the following groups by selective precipitation.

- Ag^+ , Mg^{2+} , Cu^{2+}
- Pb^{2+} , Ca^{2+} , Fe^{2+}
- Pb^{2+} , Bi^{3+}

- *119.** The Hg^{2+} ion forms complex ions with I^- as follows:



A solution is prepared by dissolving 0.088 mole of $\text{Hg}(\text{NO}_3)_2$ and 5.00 mole of NaI in enough water to make 1.0 L of solution.

- Calculate the equilibrium concentration of $[\text{HgI}_4^{2-}]$.
- Calculate the equilibrium concentration of $[\text{I}^-]$.
- Calculate the equilibrium concentration of $[\text{Hg}^{2+}]$.

- 120.** The K_{sp} for Q , a slightly soluble ionic compound composed of M_2^{2+} and X^- ions, is 4.5×10^{-29} . The electron configuration of M^+ is $[Xe]6s^1 4f^{14} 5d^{10}$. The X^- anion has 54 electrons. What is the molar solubility of Q in a solution of NaX prepared by dissolving 1.98 g NaX in 150. mL solution?
- 121.** Nitrate salts are generally considered to be soluble salts. One of the least soluble nitrate salts is barium nitrate. Approximately 15 g of $Ba(NO_3)_2$ will dissolve per liter of solution. Calculate the K_{sp} value for barium nitrate.
- 122.** In the chapter discussion of precipitate formation, we ran the precipitation reaction to completion and then let some of the precipitate redissolve to get back to equilibrium. To see why, redo Example 16.6, where

Initial Concentration (mol/L)		Equilibrium Concentration (mol/L)
$[Mg^{2+}]_0 = 3.75 \times 10^{-3}$	$\xrightarrow[\text{reacts to form } MgF_2]{y \text{ mol}/Mg^{2+}}$	$[Mg^{2+}] = 3.75 \times 10^{-3} - y$
$[F^-]_0 = 6.25 \times 10^{-2}$		$[F^-] = 6.25 \times 10^{-2} - 2y$

Challenge Problems

- 123.** A solution saturated with a salt of the type M_3X_2 has an osmotic pressure of 2.64×10^{-2} atm at 25°C . Calculate the K_{sp} value for the salt, assuming ideal behavior.
- 124.** What mass of $Ca(NO_3)_2$ must be added to 1.0 L of a 1.0- M HF solution to begin precipitation of $CaF_2(s)$? For CaF_2 , $K_{sp} = 4.0 \times 10^{-11}$ and K_a for $HF = 7.2 \times 10^{-4}$. Assume no volume change on addition of $Ca(NO_3)_2(s)$.
- 125.** The copper(I) ion forms a complex ion with CN^- according to the following equation:
- $$Cu^+(aq) + 3CN^-(aq) \rightleftharpoons Cu(CN)_3^{2-}(aq) \quad K = 1.0 \times 10^{11}$$
- Calculate the solubility of $CuBr(s)$ ($K_{sp} = 1.0 \times 10^{-5}$) in 1.0 L of 1.0 M $NaCN$.
 - Calculate the concentration of Br^- at equilibrium.
 - Calculate the concentration of CN^- at equilibrium.
- 126.** Consider a solution made by mixing 500.0 mL of 4.0 M NH_3 and 500.0 mL of 0.40 M $AgNO_3$. Ag^+ reacts with NH_3 to form $AgNH_3^+$ and $Ag(NH_3)_2^+$:
- $$Ag^+(aq) + NH_3(aq) \rightleftharpoons AgNH_3^+(aq) \quad K_1 = 2.1 \times 10^3$$
- $$AgNH_3^+(aq) + NH_3(aq) \rightleftharpoons Ag(NH_3)_2^+(aq) \quad K_2 = 8.2 \times 10^3$$
- Determine the concentration of all species in solution.
- 127.**
 - Calculate the molar solubility of $AgBr$ in pure water. K_{sp} for $AgBr$ is 5.0×10^{-13} .
 - Calculate the molar solubility of $AgBr$ in 3.0 M NH_3 . The overall formation constant for $Ag(NH_3)_2^+$ is 1.7×10^7 , that is,
$$Ag^+(aq) + 2NH_3(aq) \longrightarrow Ag(NH_3)_2^+(aq) \quad K = 1.7 \times 10^7.$$
 - Compare the calculated solubilities from parts a and b. Explain any differences.
 - What mass of $AgBr$ will dissolve in 250.0 mL of 3.0 M NH_3 ?
 - What effect does adding HNO_3 have on the solubilities calculated in parts a and b?
- 128.** Calculate the equilibrium concentrations of NH_3 , Cu^{2+} , $Cu(NH_3)^{2+}$, $Cu(NH_3)_2^{2+}$, $Cu(NH_3)_3^{2+}$, and $Cu(NH_3)_4^{2+}$ in a solution prepared by mixing 500.0 mL of 3.00 M NH_3 with 500.0 mL of $2.00 \times 10^{-3} M$ $Cu(NO_3)_2$. The stepwise equilibria are
- $$Cu^{2+}(aq) + NH_3(aq) \rightleftharpoons CuNH_3^{2+}(aq) \quad K_1 = 1.86 \times 10^4$$
- $$CuNH_3^{2+}(aq) + NH_3(aq) \rightleftharpoons Cu(NH_3)_2^{2+}(aq) \quad K_2 = 3.88 \times 10^3$$
- $$Cu(NH_3)_2^{2+}(aq) + NH_3(aq) \rightleftharpoons Cu(NH_3)_3^{2+}(aq) \quad K_3 = 1.00 \times 10^3$$
- $$Cu(NH_3)_3^{2+}(aq) + NH_3(aq) \rightleftharpoons Cu(NH_3)_4^{2+}(aq) \quad K_4 = 1.55 \times 10^2$$
- 129.** Calculate the solubility of $AgCN(s)$ ($K_{sp} = 2.2 \times 10^{-12}$) in a solution containing 1.0 M H^+ . (K_a for HCN is 6.2×10^{-10} .)
- 130.** Calcium oxalate (CaC_2O_4) is relatively insoluble in water ($K_{sp} = 2 \times 10^{-9}$). However, calcium oxalate is more soluble in acidic solution. How much more soluble is calcium oxalate in 0.10 M H^+ than in pure water? In pure water, ignore the basic properties of $C_2O_4^{2-}$.
- 131.** What is the maximum possible concentration of Ni^{2+} ion in water at 25°C that is saturated with 0.10 M H_2S and maintained at pH 3.0 with HCl ?
- 132.** A mixture contains $1.0 \times 10^{-3} M$ Cu^{2+} and $1.0 \times 10^{-3} M$ Mn^{2+} and is saturated with 0.10 M H_2S . Determine a pH where CuS precipitates but MnS does not precipitate. K_{sp} for $CuS = 8.5 \times 10^{-45}$ and K_{sp} for $MnS = 2.3 \times 10^{-13}$.
- 133.** Sodium tripolyphosphate ($Na_5P_3O_{10}$) is used in many synthetic detergents. Its major effect is to soften the water by complexing Mg^{2+} and Ca^{2+} ions. It also increases the efficiency of surfactants, or wetting agents that lower a liquid's surface tension. The K value for the formation of $MgP_3O_{10}^{3-}$ is 4.0×10^8 . The reaction is $Mg^{2+}(aq) + P_3O_{10}^{5-}(aq) \rightleftharpoons MgP_3O_{10}^{3-}(aq)$. Calculate the concentration of Mg^{2+} in a solution that was originally 50.0 ppm Mg^{2+} (50.0 mg/L of solution) after 40.0 g $Na_5P_3O_{10}$ is added to 1.0 L of the solution.
- 134.** You add an excess of solid MX in 250 g water. You measure the freezing point and find it to be -0.028°C . What is the K_{sp} of the solid? Assume the density of the solution is 1.0 g/cm³.
- 135.**
 - Calculate the molar solubility of SrF_2 in water, ignoring the basic properties of F^- . (For SrF_2 , $K_{sp} = 7.9 \times 10^{-10}$.)
 - Would the measured molar solubility of SrF_2 be greater than or less than the value calculated in part a? Explain.
 - Calculate the molar solubility of SrF_2 in a solution buffered at pH = 2.00. (K_a for HF is 7.2×10^{-4} .)
- 136.** The salt MX has a solubility of 3.17×10^{-8} mol/L in a solution with pH = 0.000. If K_a for HX is 1.00×10^{-15} , calculate the K_{sp} value for MX .
- 137.** Consider 1.0 L of an aqueous solution that contains 0.10 M sulfuric acid to which 0.30 mole of barium nitrate is added. Assuming no change in volume of the solution, determine the pH, the concentration of barium ions in the final solution, and the mass of solid formed.

Marathon Problem

This problem is designed to incorporate several concepts and techniques into one situation.

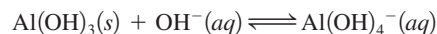
138. Aluminum ions react with the hydroxide ion to form the precipitate $\text{Al}(\text{OH})_3(s)$, but can also react to form the soluble complex ion $\text{Al}(\text{OH})_4^-$. In terms of solubility, $\text{Al}(\text{OH})_3(s)$ will be more soluble in very acidic solutions as well as more soluble in very basic solutions.

- a.** Write equations for the reactions that occur to increase the solubility of $\text{Al}(\text{OH})_3(s)$ in very acidic solutions and in very basic solutions.

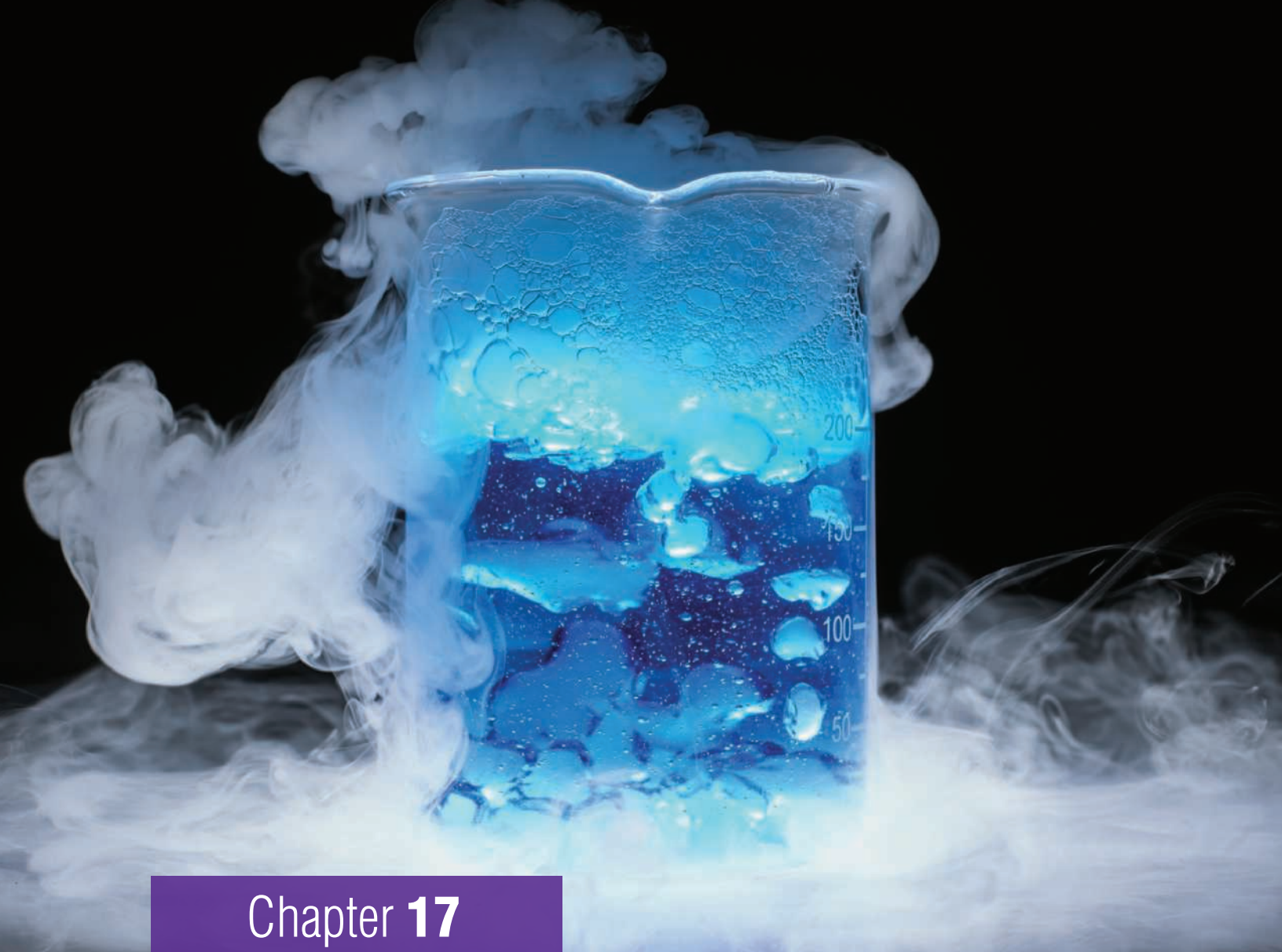
- b.** Let's study the pH dependence of the solubility of $\text{Al}(\text{OH})_3(s)$ in more detail. Show that the solubility of $\text{Al}(\text{OH})_3$, as a function of $[\text{H}^+]$, obeys the equation

$$S = [\text{H}^+]^3 K_{\text{sp}} / K_{\text{w}}^3 + K K_{\text{w}} / [\text{H}^+]$$

where $S = \text{solubility} = [\text{Al}^{3+}] + [\text{Al}(\text{OH})_4^-]$ and K is the equilibrium constant for



- c.** The value of K is 40.0 and K_{sp} for $\text{Al}(\text{OH})_3$ is 2×10^{-32} . Plot the solubility of $\text{Al}(\text{OH})_3$ in the pH range 4–12.



Chapter 17

Dry ice vaporizing. (Science Photo Library/Getty Images)

Spontaneity, Entropy, and Free Energy

17.1 Spontaneous Processes and Entropy

17.2 Entropy and the Second Law of Thermodynamics

17.3 The Effect of Temperature on Spontaneity

17.4 Free Energy

17.5 Entropy Changes in Aqueous Ionic Solutions

17.6 Entropy Changes in Chemical Reactions

17.7 Free Energy and Chemical Reactions

Nonspontaneous Reactions

17.8 The Dependence of Free Energy on Pressure

The Meaning of ΔG for a Chemical Reaction

17.9 Free Energy and Equilibrium

The Temperature Dependence of K

17.10 Free Energy and Work

The *first law of thermodynamics* is a statement of the law of conservation of energy: Energy can be neither created nor destroyed. In other words, *the energy of the universe is constant*. Although the total energy is constant, the various forms of energy can be interchanged in physical and chemical processes. For example, if you drop a book, some of the initial potential energy of the book is changed to kinetic energy, which is then transferred to the atoms in the air and the floor as random motion. The net effect of this process is to change a given quantity of potential energy to exactly the same quantity of thermal energy. Energy has been converted from one form to another, but the same quantity of energy exists before and after the process.

Now let's consider a chemical example. When methane is burned in excess oxygen, the major reaction is



This reaction produces a quantity of energy, which is released as heat. This energy flow results from the lowering of the potential energy stored in the bonds of CH_4 and O_2 as they react to form CO_2 and H_2O . This is illustrated in Fig. 17.1. Potential energy has been converted to thermal energy, but the energy content of the universe has remained constant in accordance with the first law of thermodynamics.

The first law of thermodynamics is used mainly for energy bookkeeping, that is, to answer such questions as

- How much energy is involved in the change?
- Does energy flow into or out of the system?
- What form does the energy finally assume?

Although the first law of thermodynamics provides the means for accounting for energy, it gives no hint as to why a particular process occurs in a given direction. This is the main question to be considered in this chapter.

The first law of thermodynamics: The energy of the universe is constant.

17.1 Spontaneous Processes and Entropy

Spontaneous does not mean fast (a spontaneous process is said to be "thermodynamically favored").

The process of diamond turning to graphite, while thermodynamically favored, is said to be under kinetic control; that is, it does not proceed at a noticeable rate.

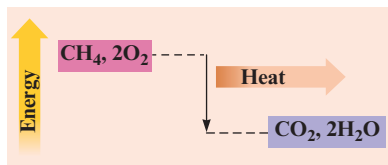


Figure 17.1 When methane and oxygen react to form carbon dioxide and water, the products have lower potential energy than the reactants. This change in potential energy results in energy flow (heat) to the surroundings.

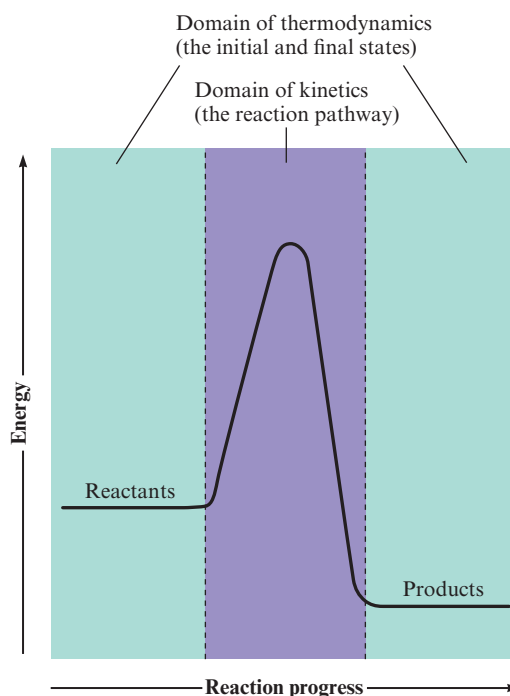
A process is said to be *spontaneous* if it *occurs without outside intervention*. **Spontaneous processes** may be fast or slow. As we will see in this chapter, thermodynamics can tell us the *direction* in which a process will occur but can say nothing about the *speed* of the process. As we saw in Chapter 12, the rate of a reaction depends on many factors, such as activation energy, temperature, concentration, and catalysts, and we were able to explain these effects using a simple collision model. In describing a chemical reaction, the discipline of chemical kinetics focuses on the pathway between reactants and products; thermodynamics considers only the initial and final states and does not require knowledge of the pathway between reactants and products (Fig. 17.2).

In summary, thermodynamics lets us predict whether a process will occur but gives no information about the amount of time required for the process. For example, according to the principles of thermodynamics, a diamond should change spontaneously to graphite. The fact that we do not observe this process does not mean the prediction is wrong; it simply means the process is very slow. Thus, we need both thermodynamics and kinetics to describe reactions fully.

To explore the idea of spontaneity, consider the following physical and chemical processes:

- A ball rolls down a hill but never spontaneously rolls back up the hill.
- If exposed to air and moisture, steel rusts spontaneously. However, the iron oxide in rust does not spontaneously change back to iron metal and oxygen gas.
- A gas fills its container uniformly. It never spontaneously collects at one end of the container.

Figure 17.2 The rate of a reaction depends on the pathway from reactants to products; this is the domain of kinetics. Thermodynamics tells us whether a reaction is spontaneous based only on the properties of the reactants and products. The predictions of thermodynamics do not require knowledge of the pathway between reactants and products.



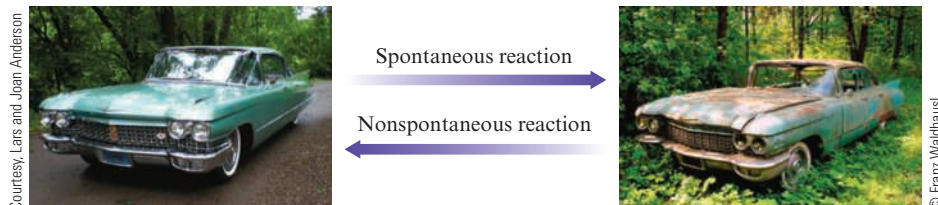
- Heat flow always occurs from a hot object to a cooler one. The reverse process never occurs spontaneously.
- Wood burns spontaneously in an exothermic reaction to form carbon dioxide and water, but wood is not formed when carbon dioxide and water are heated together.
- At temperatures below 0°C , water spontaneously freezes, and at temperatures above 0°C , ice spontaneously melts.

What thermodynamic principle provides an explanation of why, under a given set of conditions, each of these diverse processes occurs in one direction and never in the reverse? In searching for an answer, we could explain the behavior of a ball on a hill in terms of gravity. But what does gravity have to do with the rusting of a nail or the freezing of water? Early developers of thermodynamics thought that exothermicity might be the key—that a process would be spontaneous if it were exothermic. Although this factor does appear to be important, since many spontaneous processes are exothermic, it is not the total answer. For example, the melting of ice, which occurs spontaneously at temperatures greater than 0°C , is an endothermic process.

What common characteristic causes the processes listed above to be spontaneous in one direction only? After many years of observation, scientists have concluded that the characteristic common to all spontaneous processes is an increase in a property called **entropy**, denoted by the symbol S . **The driving force for a spontaneous process is an increase in the entropy of the universe.**

What is entropy? Although there is no simple definition that is completely accurate, *entropy can be viewed as a measure of molecular randomness or disorder*. The natural

► Iron spontaneously rusts when it comes in contact with water.



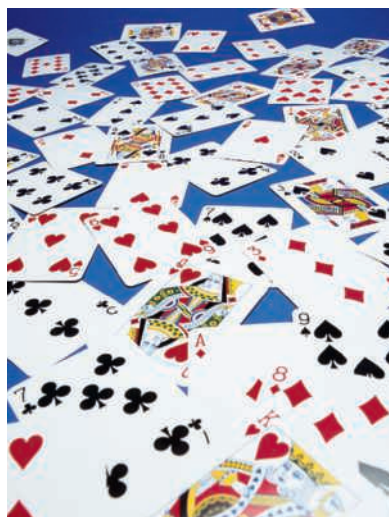


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▲
A disordered pile of playing cards.

Probability refers to likelihood.

progression of things is from order to disorder, from lower entropy to higher entropy. To illustrate the natural tendency toward disorder, you only have to think about the condition of your room. Your room naturally tends to get messy (disordered), because an ordered room requires everything to be in its place. There are simply many more ways for things to be out of place than for them to be in their places.

As another example, suppose you have a deck of playing cards ordered in some particular way. You throw these cards into the air and pick them all up at random. Looking at the new sequence of the cards, you would be very surprised to find that it matched the original order. Such an event would be possible, but *very improbable*. There are billions of ways for the deck to be disordered, but only one way to be ordered according to your definition. Thus, the chances of picking the cards up out of order are much greater than the chance of picking them up in order. It is natural for disorder to increase.

Entropy is a thermodynamic function that describes the *number of arrangements* (positions and/or energy levels) that are *available to a system* existing in a given state. Entropy is closely associated with probability. The key concept is that the more ways a particular state can be achieved, the greater is the likelihood (probability) of finding that state. In other words, *nature spontaneously proceeds toward the states that have the highest probabilities of existing*. This conclusion is not surprising at all. The difficulty comes in connecting this concept to real-life processes. For example, what does the spontaneous rusting of steel have to do with probability? Understanding the connection between entropy and spontaneity allows us to answer such questions. We begin to explore this connection by considering a very simple process, the expansion of an ideal gas into a vacuum, as represented in Fig. 17.3. Why is this process spontaneous? The driving force is probability. Because there are more ways of having the gas evenly spread throughout the container than there are ways for it to be in any other possible state, the gas spontaneously attains the uniform distribution.

To understand this conclusion, we will greatly simplify the system and consider the possible arrangements of only four gas molecules in the two-bulbed container (Fig. 17.4). How many ways can each arrangement (state) be achieved? Arrangements I and V can be achieved in only one way—all the molecules must be in one end. Arrangements II and IV can be achieved in four ways, as shown in Table 17.1. Each configuration that gives a particular arrangement is called a *microstate*. Arrangement I has one microstate, and arrangement II has four microstates. Arrangement III can be achieved in six ways (six microstates), as shown in Table 17.1. *Which arrangement is most likely to occur?* The one that can be achieved in the greatest number of ways. Thus,

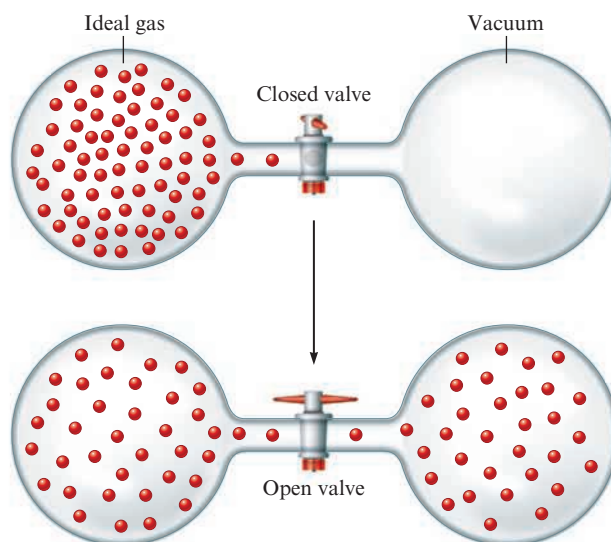


Figure 17.3 The expansion of an ideal gas into an evacuated bulb.

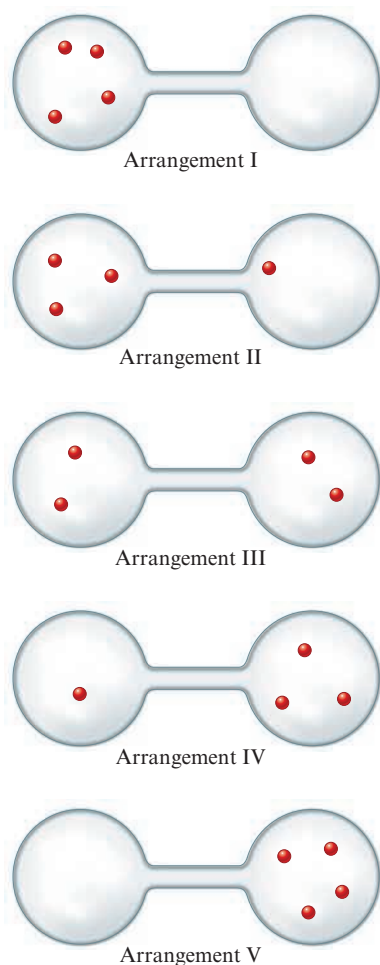


Figure 17.4 Possible arrangements (states) of four molecules in a two-bulbed flask.

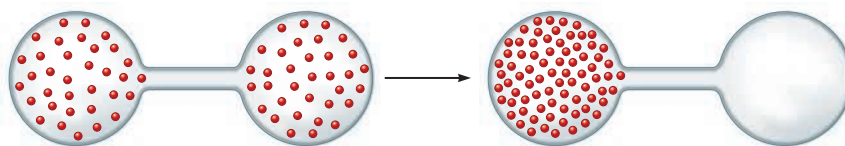
Table 17.1 | The Microstates That Give a Particular Arrangement (State)

Arrangement	Microstates	Number of Microstates
I		1
II		4
III		6
IV		4
V		1

arrangement III is most probable. The relative probabilities of arrangements III, II, and I are 6:4:1. We have discovered an important principle: The probability of occurrence of a particular arrangement (state) depends on the number of ways (microstates) in which that arrangement can be achieved.

The consequences of this principle are dramatic for large numbers of molecules. One gas molecule in the flask in Fig. 17.4 has one chance in two of being in the left bulb. We say that the probability of finding the molecule in the left bulb is $\frac{1}{2}$. For two molecules in the flask, there is one chance in two of finding each molecule in the left bulb, so there is one chance in four ($\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$) that *both* molecules will be in the left bulb. As the number of molecules increases, the relative probability of finding all of them in the left bulb decreases, as shown in Table 17.2. For 1 mole of gas, the probability of finding all the molecules in the left bulb is so small that this arrangement would “never” occur.

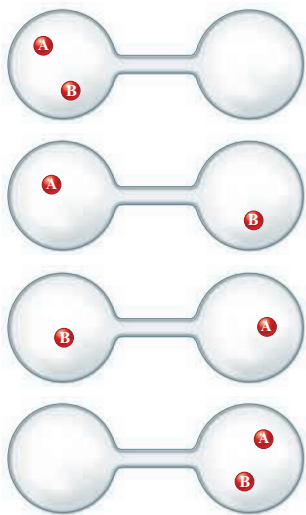
Thus, a gas placed in one end of a container will spontaneously expand to fill the entire vessel evenly because, for a large number of gas molecules, there is a huge number of microstates in which equal numbers of molecules are in both ends. On the other hand, the opposite process,



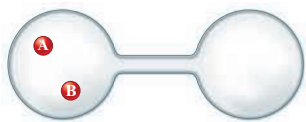
although not impossible, is *highly* improbable, since only one microstate leads to this arrangement. Therefore, this process does not occur spontaneously.

The type of probability we have been considering in this example is called **positional probability** because it depends on the number of configurations in space (positional microstates) that yield a particular state. A gas expands into a vacuum to give a uniform distribution because the expanded state has the highest positional probability, that is, the largest entropy, of the states available to the system.

For two molecules in the flask, there are four possible microstates:



Thus, there is one chance in four of finding this microstate:



Solid, liquid, and gaseous states were compared in Chapter 10. Solids are more ordered than liquids or gases and thus have lower entropy.

Table 17.2 | Probability of Finding All the Molecules in the Left Bulb as a Function of the Total Number of Molecules

Number of Molecules	Relative Probability of Finding All Molecules in the Left Bulb
1	$\frac{1}{2}$
2	$\frac{1}{2} \times \frac{1}{2} = \frac{1}{2^2} = \frac{1}{4}$
3	$\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} = \frac{1}{2^3} = \frac{1}{8}$
5	$\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} = \frac{1}{2^5} = \frac{1}{32}$
10	$\frac{1}{2^{10}} = \frac{1}{1024}$
n	$\frac{1}{2^n} = \left(\frac{1}{2}\right)^n$
6×10^{23} (1 mole)	$\left(\frac{1}{2}\right)^{6 \times 10^{23}} \approx 10^{-(2 \times 10^{23})}$

Positional probability is also illustrated by changes of state. In general, positional entropy increases in going from solid to liquid to gas. A mole of a substance has a much smaller volume in the solid state than it does in the gaseous state. In the solid state, the molecules are close together, with relatively few positions available to them; in the gaseous state, the molecules are far apart, with many more positions available to them. The liquid state is closer to the solid state than it is to the gaseous state in these terms. We can summarize these comparisons as follows:



The tendency to mix is due to the increased volume available to the particles of each component of the mixture. For example, when two liquids are mixed, the molecules of each liquid have more available volume and thus more available positions.

Positional entropy is also very important in the formation of solutions. In Chapter 11, we saw that solution formation is favored by the natural tendency for substances to mix. We can now be more precise. The entropy change associated with the mixing of two pure substances is expected to be positive. An increase in entropy is expected because there are many more microstates for the mixed condition than for the separated condition. This effect is due principally to the increased volume available to a given “particle” after mixing occurs. For example, when two liquids are mixed to form a solution, the molecules of each liquid have more available volume and thus more available positions. Therefore, the increase in positional entropy associated with mixing favors the formation of solutions.

 Interactive Example 17.1

An interactive version of this example with a step-by-step approach is available online.

Positional Entropy

For each of the following pairs, choose the substance with the higher positional entropy (per mole) at a given temperature.

- Solid CO_2 and gaseous CO_2
- N_2 gas at 1 atm and N_2 gas at 1.0×10^{-2} atm

Solution

- Since a mole of gaseous CO_2 has the greater volume by far, the molecules have many more available positions than in a mole of solid CO_2 . Thus, gaseous CO_2 has the higher positional entropy.
- A mole of N_2 gas at 1×10^{-2} atm has a volume 100 times that (at a given temperature) of a mole of N_2 gas at 1 atm. Thus, N_2 gas at 1×10^{-2} atm has the higher positional entropy.

See Exercise 17.45

 Interactive Example 17.2

An interactive version of this example with a step-by-step approach is available online.

Predicting Entropy Changes

Predict the sign of the entropy change for each of the following processes.

- Solid sugar is added to water to form a solution.
- Iodine vapor condenses on a cold surface to form crystals.

Solution

- The sugar molecules become randomly dispersed in the water when the solution forms and thus have access to a larger volume and a larger number of possible positions. The positional disorder is increased, and there will be an increase in entropy. ΔS is positive, since the final state has a larger entropy than the initial state, and $\Delta S = S_{\text{final}} - S_{\text{initial}}$.
- Gaseous iodine is forming a solid. This process involves a change from a relatively large volume to a much smaller volume, which results in lower positional disorder. For this process, ΔS is negative (the entropy decreases).

See Exercise 17.46

17.2

Entropy and the Second Law of Thermodynamics

The total energy of the universe is constant, but the entropy is increasing.

We have seen that processes are spontaneous when they result in an increase in disorder. Nature always moves toward the most probable state available to it. We can state this principle in terms of entropy: **In any spontaneous process, there is always an increase in the entropy of the universe.** This is the **second law of thermodynamics**. Contrast this with the first law of thermodynamics, which tells us that the energy of the universe is constant. Energy is conserved in the universe, but entropy is not. In fact, the second law can be paraphrased as follows: *The entropy of the universe is increasing.*

As in Chapter 6, we find it convenient to divide the universe into a system and the surroundings. Thus, we can represent the change in the entropy of the universe as

$$\Delta S_{\text{univ}} = \Delta S_{\text{sys}} + \Delta S_{\text{surr}}$$

where ΔS_{sys} and ΔS_{surr} represent the changes in entropy that occur in the system and surroundings, respectively.

Chemical Connections

Entropy: An Organizing Force?

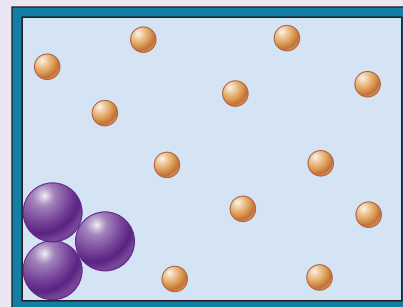
In this text, we have emphasized the meaning of the second law of thermodynamics—that the entropy of the universe is always increasing. Although the results of all our experiments support this conclusion, this does not mean that order cannot appear spontaneously in a given part of the universe. The best example of this phenomenon involves the assembly of cells in living organisms. Of course, when a process that creates an ordered system is examined in detail, it is found that other parts of the process involve an increase in disorder such that the sum of all the entropy changes is positive. In fact, scientists are now finding that the search for maximum entropy in one part of a system can be a powerful force for organization in another part of the system.

To understand how entropy can be an organizing force, look at the accompanying figure. In a system containing large and small “balls” as shown in the figure, the small balls can “herd” the large balls into clumps in the corners and near the walls. This clears out the

maximum space for the small balls so that they can move more freely, thus maximizing the entropy of the system, as demanded by the second law of thermodynamics.

In essence, the ability to maximize entropy by sorting different-sized objects creates a kind of attractive force, called a *depletion*, or *excluded-volume, force*. These “entropic forces” operate for objects in the size range of approximately 10^{-8} to approximately 10^{-6} m. For entropy-induced ordering to occur, the particles must be constantly jostling each other and must be constantly agitated by solvent molecules, thus making gravity unimportant.

There is increasing evidence that entropic ordering is important in many biological systems. For example, this phenomenon seems to be responsible for the clumping of sickle-cell hemoglobin in the presence of much smaller proteins that act as the “smaller balls.” Entropic forces also have been linked to the clustering of DNA in cells without nuclei, and Allen Minton of the



National Institutes of Health in Bethesda, Maryland, is studying the role of entropic forces in the binding of proteins to cell membranes.

Entropic ordering also appears in nonbiological settings, especially in the ways polymer molecules clump together. For example, polymers added to paint to improve the flow characteristics of the paint actually caused it to coagulate because of depletion forces.

Thus, as you probably have concluded already, entropy is a complex issue. As entropy drives the universe to its ultimate death of maximum chaos, it provides some order along the way.

To predict whether a given process will be spontaneous, we must know the sign of ΔS_{univ} . If ΔS_{univ} is positive, the entropy of the universe increases, and the process is spontaneous in the direction written. If ΔS_{univ} is negative, the process is spontaneous in the *opposite* direction. If ΔS_{univ} is zero, the process has no tendency to occur, and the system is at equilibrium. To predict whether a process is spontaneous, we must consider the entropy changes that occur both in the system and in the surroundings and then take their sum.

Example 17.3

The Second Law

In a living cell, large molecules are assembled from simple ones. Is this process consistent with the second law of thermodynamics?

Solution

To reconcile the operation of an order-producing cell with the second law of thermodynamics, we must remember that ΔS_{univ} , not ΔS_{sys} , must be positive for a process to be spontaneous. A process for which ΔS_{sys} is negative can be spontaneous if the associated ΔS_{surr} is both larger and positive. The operation of a cell is such a process.

See Questions 17.17 and 17.18

Chemistry in Your Career

Physician Assistant in Neurosurgery, Urgent Care, Wound Care

Jason (Jay) Tharpe is a multiple discipline Physician Assistant in the fields of Neurosurgery, Urgent Care, and Wound Care. He studied at Western Maryland College and The Arizona School of Health Sciences before gaining experience in surgical interventions with his patients for both preoperative and postoperative care. Jay concedes that chemistry wasn't his strong suit in school and learned on the job how

valuable it was regarding long-term and short-term patient care.

Tharpe's work puts him in the valuable position of interpreting laboratory results and the administration of medication which have huge impacts on patient health from both acute or chronic standpoints. He believes in "getting out and experiencing opportunities...and understanding that your initial career may not be your final one."



Jason Tharpe

Critical Thinking What if ΔS_{univ} was a state function? How would the world be different?

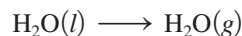
17.3 The Effect of Temperature on Spontaneity



CAN BALCIOGLU/Shutterstock

▲ Boiling water to form steam increases its volume and thus its entropy.

To explore the interplay of ΔS_{sys} and ΔS_{surr} in determining the sign of ΔS_{univ} , we will first discuss the change of state for 1 mole of water from liquid to gas,



considering the water to be the system and everything else the surroundings.

What happens to the entropy of water in this process? A mole of liquid water (18 g) has a volume of approximately 18 mL. A mole of gaseous water at 1 atmosphere and 100°C occupies a volume of approximately 31 L. Clearly, there are many more positions available to the water molecules in a volume of 31 L than in 18 mL, and the vaporization of water is favored by this increase in positional probability. That is, for this process, the entropy of the system increases; ΔS_{sys} has a positive sign.

What about the entropy change in the surroundings? Although we will not prove it here, entropy changes in the surroundings are determined primarily by the flow of energy into or out of the system as heat. To understand this, suppose an exothermic process transfers 50 J of energy as heat to the surroundings, where it becomes thermal energy, that is, kinetic energy associated with the random motions of atoms. Thus, this flow of energy into the surroundings increases the random motions of atoms there and thereby increases the entropy of the surroundings. The sign of ΔS_{surr} is positive. When an endothermic process occurs in the system, it produces the opposite effect. Heat flows from the surroundings to the system, and the random motions of the atoms in the surroundings decrease, decreasing the entropy of the surroundings. The vaporization of water is an endothermic process. Thus, for this change of state, ΔS_{surr} is negative.

Remember, it is the sign of ΔS_{univ} that tells us whether the vaporization of water is spontaneous. We have seen that ΔS_{sys} is positive and favors the process and that ΔS_{surr} is negative and unfavorable. Thus, the components of ΔS_{univ} are in opposition. Which one controls the situation? The answer *depends on the temperature*. We know that at a pressure of 1 atmosphere, water changes spontaneously from liquid to gas at all temperatures above 100°C. Below 100°C, the opposite process (condensation) is spontaneous.

Since ΔS_{sys} and ΔS_{surr} are in opposition for the vaporization of water, the temperature must have an effect on the relative importance of these two terms. To understand why this is so, we must discuss in more detail the factors that control the entropy changes in the surroundings. **The central idea is that the entropy changes in the surroundings are primarily determined by heat flow.** An exothermic process in the system increases the entropy of the surroundings, because the resulting energy flow increases the random motions in the surroundings. This means that exothermicity is an important driving force for spontaneity. In earlier chapters, we have seen that a system tends to undergo changes that lower its energy. We now understand the reason for this tendency. When a system at constant temperature moves to a lower energy, the energy it gives up is transferred to the surroundings, leading to an increase in entropy there.

The significance of exothermicity as a driving force *depends on the temperature at which the process occurs*. That is, the magnitude of ΔS_{surr} depends on the temperature at which the heat is transferred. We will not attempt to prove this fact here. Instead, we offer an analogy. Suppose that you have \$50 to give away. Giving it to a millionaire would not create much of an impression—a millionaire has money to spare. However, to a poor college student, \$50 would represent a significant sum and would be received with considerable joy. The same principle can be applied to energy transfer via the flow of heat. If 50 J of energy is transferred to the surroundings, the impact of that event depends greatly on the temperature. If the temperature of the surroundings is very high, the atoms there are in rapid motion. The 50 J of energy will not make a large percent change in these motions. On the other hand, if 50 J of energy is transferred to the surroundings at a very low temperature, where atomic motion is slow, the energy will cause a large percent change in these motions. **The impact of the transfer of a given quantity of energy as heat to or from the surroundings will be greater at lower temperatures.**

For our purposes, there are two important characteristics of the entropy changes that occur in the surroundings:

1. *The sign of ΔS_{surr} depends on the direction of the heat flow.* At constant temperature, an exothermic process in the system causes heat to flow into the surroundings, increasing the random motions and thus the entropy of the surroundings. For this case, ΔS_{surr} is positive. The opposite is true for an endothermic process in a system at constant temperature. Note that although the driving force described here really results from the change in entropy, it is often described in terms of energy: Nature tends to seek the lowest possible energy.
2. *The magnitude of ΔS_{surr} depends on the temperature.* The transfer of a given quantity of energy as heat produces a much greater percent change in the randomness of the surroundings at a low temperature than it does at a high temperature. Thus, ΔS_{surr} depends directly on the quantity of heat transferred and inversely on temperature. In other words, the tendency for the system to lower its energy becomes a more important driving force at lower temperatures.

In an endothermic process, heat flows from the surroundings into the system.
In an exothermic process, heat flows into the surroundings from the system.

In a process occurring at constant temperature, the tendency for the system to lower its energy results from the positive value of ΔS_{surr} .

Driving force provided by the energy flow (heat)	=	magnitude of the entropy change of the surroundings	=	$\frac{\text{quantity of heat (J)}}{\text{temperature (K)}}$
---	---	---	---	--

These ideas are summarized as follows:

Exothermic process:
 $\Delta S_{\text{surr}} = \text{positive}$

Endothermic process:
 $\Delta S_{\text{surr}} = \text{negative}$

When no subscript is present, the quantity (for example, ΔH) refers to the system.

The minus sign changes the point of view from the system to the surroundings.

Exothermic process:	$\Delta S_{\text{surr}} = + \frac{\text{quantity of heat (J)}}{\text{temperature (K)}}$
Endothermic process:	$\Delta S_{\text{surr}} = - \frac{\text{quantity of heat (J)}}{\text{temperature (K)}}$

We can express ΔS_{surr} in terms of the change in enthalpy ΔH for a process occurring at constant pressure, since

$$\text{Heat flow (constant } P) = \text{change in enthalpy} = \Delta H$$

Recall that ΔH consists of two parts: a sign and a number. The *sign* indicates the direction of flow, where a plus sign means into the system (endothermic) and a minus sign means out of the system (exothermic). The *number* indicates the quantity of energy.

Combining all these concepts produces the following definition of ΔS_{surr} for a reaction that takes place under conditions of constant temperature (in kelvins) and pressure:

$$\Delta S_{\text{surr}} = - \frac{\Delta H}{T}$$

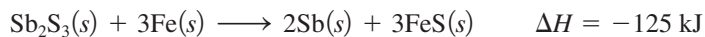
The minus sign is necessary because the sign of ΔH is determined with respect to the reaction system, and this equation expresses a property of the surroundings. This means that if the reaction is exothermic, ΔH has a negative sign, but since heat flows into the surroundings, ΔS_{surr} is positive.

Interactive Example 17.4

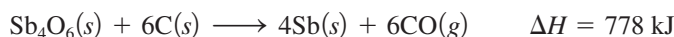
An interactive version of this example with a step-by-step approach is available online.

Determining ΔS_{surr}

In the metallurgy of antimony, the pure metal is recovered via different reactions, depending on the composition of the ore. For example, iron is used to reduce antimony in sulfide ores:



Carbon is used as the reducing agent for oxide ores:



Calculate ΔS_{surr} for each of these reactions at 25°C and 1 atm.

Solution



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We use

$$\Delta S_{\text{surr}} = - \frac{\Delta H}{T}$$

where

$$T = 25 + 273 = 298 \text{ K}$$

For the sulfide ore reaction,

$$\Delta S_{\text{surr}} = - \frac{-125 \text{ kJ}}{298 \text{ K}} = 0.419 \text{ kJ/K} = 419 \text{ J/K}$$

Note that ΔS_{surr} is positive, as it should be, since this reaction is exothermic and heat flow occurs to the surroundings, increasing the randomness of the surroundings.

For the oxide ore reaction,

$$\Delta S_{\text{surr}} = - \frac{778 \text{ kJ}}{298} = -2.61 \text{ kJ/K} = -2.61 \times 10^3 \text{ J/K}$$

In this case, ΔS_{surr} is negative because heat flow occurs from the surroundings to the system.

▲ The mineral stibnite contains Sb_2S_3 .

See Exercises 17.47 and 17.48

Table 17.3 | Interplay of ΔS_{sys} and ΔS_{surr} in Determining the Sign of ΔS_{univ}

Signs of Entropy Changes			
ΔS_{sys}	ΔS_{surr}	ΔS_{univ}	Process Spontaneous?
+	+	+	Yes
−	−	−	No (reaction will occur in opposite direction)
+	−	?	Yes, if ΔS_{sys} has a larger magnitude than ΔS_{surr}
−	+	?	Yes, if ΔS_{surr} has a larger magnitude than ΔS_{sys}

We have seen that the spontaneity of a process is determined by the entropy change it produces in the universe. We also have seen that ΔS_{univ} has two components, ΔS_{sys} and ΔS_{surr} . If for some process both ΔS_{sys} and ΔS_{surr} are positive, then ΔS_{univ} is positive, and the process is spontaneous. If, on the other hand, both ΔS_{sys} and ΔS_{surr} are negative, the process does not occur in the direction indicated but is spontaneous in the opposite direction. Finally, if ΔS_{sys} and ΔS_{surr} have opposite signs, the spontaneity of the process depends on the sizes of the opposing terms. These cases are summarized in Table 17.3.

We can now understand why spontaneity is often dependent on temperature and thus why water spontaneously freezes below 0°C and melts above 0°C. The term ΔS_{surr} is temperature-dependent. Since

$$\Delta S_{\text{surr}} = -\frac{\Delta H}{T}$$

at constant pressure, the value of ΔS_{surr} changes markedly with temperature. The magnitude of ΔS_{surr} is very small at high temperatures and increases as the temperature decreases. That is, exothermicity is most important as a driving force at low temperatures.

17.4 Free Energy

The symbol G for free energy honors Josiah Willard Gibbs (1839–1903), who was a professor of mathematical physics at Yale University from 1871 to 1903. He laid the foundations of many areas of thermodynamics, particularly as they apply to chemistry.

So far, we have used ΔS_{univ} to predict the spontaneity of a process. However, another thermodynamic function is also related to spontaneity and is especially useful in dealing with the temperature dependence of spontaneity. This function is called the **free energy**, which is symbolized by G and defined by the relationship

$$G = H - TS$$

where H is the enthalpy, T is the Kelvin temperature, and S is the entropy.

For a process that occurs at constant temperature, the change in free energy (ΔG) is given by the equation

$$\Delta G = \Delta H - T\Delta S$$

Note that all quantities here refer to the system. From this point on we follow the usual convention that when no subscript is included, the quantity refers to the system.

To see how this equation relates to spontaneity, we divide both sides of the equation by $-T$ to produce

$$-\frac{\Delta G}{T} = -\frac{\Delta H}{T} + \Delta S$$

Remember that at constant temperature and pressure

$$\Delta S_{\text{surr}} = -\frac{\Delta H}{T}$$

So we can write

$$-\frac{\Delta G}{T} = -\frac{\Delta H}{T} + \Delta S = \Delta S_{\text{surr}} + \Delta S = \Delta S_{\text{univ}}$$

We have shown that

$$\Delta S_{\text{univ}} = -\frac{\Delta G}{T} \quad \text{at constant } T \text{ and } P$$

This result is very important. It means that a process carried out at constant temperature and pressure will be spontaneous only if ΔG is negative. **A process (at constant T and P) is spontaneous in the direction in which the free energy decreases ($-\Delta G$ means $+\Delta S_{\text{univ}}$).**

Now we have two functions that can be used to predict spontaneity: the entropy of the universe, which applies to all processes, and free energy, which can be used for processes carried out at constant temperature and pressure. Since so many chemical reactions occur at constant temperature and pressure, free energy is the more useful function to chemists.

Let's use the free energy equation to predict the spontaneity of the melting of ice:



for which $\Delta H^\circ = 6.03 \times 10^3 \text{ J/mol}$ and $\Delta S^\circ = 22.1 \text{ J/K} \cdot \text{mol}$

Results of the calculations of ΔS_{univ} and ΔG° at -10°C , 0°C , and 10°C are shown in Table 17.4. These data predict that the process is spontaneous at 10°C ; that is, ice melts at this temperature because ΔS_{univ} is positive and ΔG° is negative. The opposite is true at -10°C , where water freezes spontaneously.

Why is this so? The answer lies in the fact that ΔS_{sys} (ΔS°) and ΔS_{surr} oppose each other. The term ΔS° favors the melting of ice because of the increase in positional entropy, and ΔS_{surr} favors the freezing of water because it is an exothermic process. At temperatures below 0°C , the change of state occurs in the exothermic direction because ΔS_{surr} is larger in magnitude than ΔS_{sys} . But above 0°C , the change occurs in the direction in which ΔS_{sys} is favorable, since in this case, ΔS_{sys} is larger in magnitude than ΔS_{surr} . At 0°C , the *opposing tendencies just balance*, and the two states coexist; there is no driving force in either direction. An equilibrium exists between the two states of water. Note that ΔS_{univ} is equal to 0 at 0°C .

We can reach the same conclusions by examining ΔG° . At -10° , ΔG° is positive because the ΔH° term is larger than the $T\Delta S^\circ$ term. The opposite is true at 10°C . At 0°C , ΔH° is equal to $T\Delta S^\circ$ and ΔG° is equal to 0. This means that solid H_2O and liquid H_2O have the same free energy at 0°C ($\Delta G^\circ = G_{\text{liquid}} - G_{\text{solid}} = 0$), and the system is at equilibrium.

We can understand the temperature dependence of spontaneity by examining the behavior of ΔG . For a process occurring at constant temperature and pressure,

$$\Delta G = \Delta H - T\Delta S$$

The superscript degree symbol ($^\circ$) indicates all substances are in their standard states.

To review the definitions of standard states, see Section 6.4.

Table 17.4 | Results of the Calculation of ΔS_{univ} and ΔG° for the Process $\text{H}_2\text{O}(s) \rightarrow \text{H}_2\text{O}(l)$ at -10°C , 0°C , and 10°C *

T ($^\circ\text{C}$)	T (K)	ΔH° (J/mol)	ΔS° (J/K · mol)	$\Delta S_{\text{surr}} = -\frac{\Delta H^\circ}{T}$ (J/K · mol)	$\Delta S_{\text{univ}} = \Delta S^\circ + \Delta S_{\text{surr}}$ (J/K · mol)	$T\Delta S^\circ$ (J/mol)	$\Delta G^\circ = \Delta H^\circ - T\Delta S^\circ$ (J/mol)
-10	263	6.03×10^3	22.1	-22.9	-0.8	5.81×10^3	$+2.2 \times 10^2$
0	273	6.03×10^3	22.1	-22.1	0	6.03×10^3	0
10	283	6.03×10^3	22.1	-21.3	+0.8	6.25×10^3	-2.2×10^2

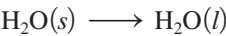
*Note that at 10°C , ΔS° (ΔS_{sys}) controls, and the process occurs even though it is endothermic. At -10°C , the magnitude of ΔS_{surr} is larger than that of ΔS° , so the process is spontaneous in the opposite (exothermic) direction.

Note that although ΔH and ΔS are somewhat temperature-dependent, it is a good approximation to assume they are constant over a relatively small temperature range.

Table 17.5 | Various Possible Combinations of ΔH and ΔS for a Process and the Resulting Dependence of Spontaneity on Temperature

Case	Result
ΔS positive, ΔH negative	Spontaneous at all temperatures
ΔS positive, ΔH positive	Spontaneous at high temperatures (where exothermicity is relatively unimportant)
ΔS negative, ΔH negative	Spontaneous at low temperatures (where exothermicity is dominant)
ΔS negative, ΔH positive	Process not spontaneous at <i>any</i> temperature (reverse process is spontaneous at <i>all</i> temperatures)

If ΔH and ΔS favor opposite processes, spontaneity will depend on temperature in such a way that the exothermic direction will be favored at low temperatures. For example, for the process



ΔH is positive and ΔS is positive. The natural tendency for this system to lower its energy is in opposition to its natural tendency to increase its positional randomness. At low temperatures, ΔH dominates, and at high temperatures, ΔS dominates. The various possible cases are summarized in Table 17.5.

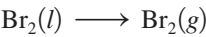
Critical Thinking Consider an ideal gas in a container fitted with a frictionless, massless piston. What if weight is added to the top of the piston? We would expect the gas to be compressed at constant temperature. For this to be true, ΔS would be negative (since the gas is compressed) and ΔH would be zero (since the process is at constant temperature). This would make ΔG positive. Does this mean the isothermal compression of the gas is not spontaneous? Defend your answer.

Interactive Example 17.5

An interactive version of this example with a step-by-step approach is available online.

Free Energy and Spontaneity

At what temperatures is the following process spontaneous at 1 atm?



$$\Delta H^\circ = 31.0 \text{ kJ/mol} \quad \text{and} \quad \Delta S^\circ = 93.0 \text{ J/K} \cdot \text{mol}$$

What is the normal boiling point of liquid Br_2 ?

Solution The vaporization process is spontaneous at all temperatures where ΔG° is negative. Note that ΔS° favors the vaporization process because of the increase in positional entropy, and ΔH° favors the *opposite* process, which is exothermic. These opposite tendencies exactly balance at the boiling point of liquid Br_2 , since at this temperature, liquid and gaseous Br_2 are in equilibrium ($\Delta G^\circ = 0$). We can find this temperature by setting $\Delta G^\circ = 0$ in the equation

$$\Delta G^\circ = \Delta H^\circ - T\Delta S^\circ$$

$$0 = \Delta H^\circ - T\Delta S^\circ$$

$$\Delta H^\circ = T\Delta S^\circ$$

Then
$$T = \frac{\Delta H^\circ}{\Delta S^\circ} = \frac{3.10 \times 10^4 \text{ J/mol}}{93.0 \text{ J/K} \cdot \text{mol}} = 333 \text{ K}$$

At temperatures above 333 K, $T\Delta S^\circ$ has a larger magnitude than ΔH° , and ΔG° (or $\Delta H^\circ - T\Delta S^\circ$) is negative. Above 333 K, the vaporization process is spontaneous; the opposite process occurs spontaneously below this temperature. At 333 K, liquid and gaseous Br_2 coexist in equilibrium. These observations can be summarized as follows (the pressure is 1 atm in each case):

1. $T > 333$ K. The term ΔS° controls. The increase in entropy when liquid Br_2 is vaporized is dominant.
2. $T < 333$ K. The process is spontaneous in the direction in which it is exothermic. The term ΔH° controls.
3. $T = 333$ K. The opposing driving forces are just balanced ($\Delta G^\circ = 0$), and the liquid and gaseous phases of bromine coexist. This is the normal boiling point.

See Exercises 17.51 and 17.52

17.5 Entropy Changes in Aqueous Solutions

In Chapter 11, we discussed the concept of *like dissolves like*. This implies that an ionic solute [such as table salt, $\text{NaCl}(s)$] should dissolve in a polar solvent (such as water). The process of forming a solution was given as a series of three steps as shown in Figs. 11.1 and 11.2, and the overall $\Delta H^\circ_{\text{soln}}$ for dissolving $\text{NaCl}(s)$ in water was found to be positive (require energy). Recall that to predict whether a given process (at constant temperature and pressure) is spontaneous, we must consider the change in free energy:

$$\Delta G = \Delta H - T\Delta S$$

It is an experimental fact that $\text{NaCl}(s)$ dissolves in water to form 1.0 M NaCl . Thus, ΔG° for this process must be negative. Since $\Delta H^\circ_{\text{soln}}$ is positive and unfavorable, $\Delta S^\circ_{\text{soln}}$ must be positive and large enough to make ΔG° negative (through the $-T\Delta S^\circ$ term). It is certainly not surprising that $\Delta S^\circ_{\text{soln}}$ is positive for this process. In considering the three steps of dissolution of a solute mentioned in Chapter 11, we expect ΔS_1 and ΔS_2 to be positive since the solute and solvent are “expanded” in these steps. Also, ΔS_3 would be expected to be positive in a general case because a solute is randomly dispersed in the relatively large volume of solvent.

Thus, we might generalize for an ionic (or polar) solute dissolving in a polar solvent as follows: because $\Delta H^\circ_{\text{soln}}$ contains large positive and negative contributions, it is difficult to predict the sign of $\Delta H^\circ_{\text{soln}}$. However, even if $\Delta H^\circ_{\text{soln}}$ is positive, it is not expected to be so large that it would overwhelm the expected positive value of $\Delta S^\circ_{\text{soln}}$ for this process. The overall effect is to make $\Delta G^\circ_{\text{soln}}$ negative; thus, the solution forms spontaneously.

However, as we noted in Chapter 10, water is not a typical liquid, with most of its unusual properties arising from the extensive hydrogen bonding present among the molecules. Because of water’s unique nature, we must be very cautious in using simple arguments to account for the solvent properties of water.

To illustrate the unusual nature of water as a solvent, consider the following values of $\Delta S^\circ_{\text{soln}}$ for $\text{KCl}(s)$, $\text{LiF}(s)$, and $\text{CaS}(s)$ forming aqueous solutions.

Process	$\Delta S^\circ_{\text{soln}}$ (J/Kmol)
$\text{KCl}(s) \rightarrow \text{K}^+(aq) + \text{Cl}^-(aq)$	75
$\text{LiF}(s) \rightarrow \text{Li}^+(aq) + \text{F}^-(aq)$	−36
$\text{CaS}(s) \rightarrow \text{Ca}^{2+}(aq) + \text{S}^{2-}(aq)$	−138

Note that when $\text{KCl}(s)$ is dissolved in water to form a 1.0-M solution, the value of $\Delta S^\circ_{\text{soln}}$ is positive, as expected from the previous discussion. However, note that $\Delta S^\circ_{\text{soln}}$ is *negative* for the other two salts. Why? How could the random dispersal in water of ions formerly present in a highly ordered solid produce a negative entropy change?

Obviously, something must be occurring in the solution process that leads to increased order, which in some cases is large enough to dominate $\Delta S_{\text{soln}}^{\circ}$. There is little doubt that this ordering effect arises from the hydration of the ions. In describing aqueous solutions containing ionic solutes in Chapter 4, we discussed the fact that the polar water molecules are attracted to the ions to form hydrated species. The assembling of a group of water molecules around the ions is an order-producing phenomenon and would be expected to make a negative contribution to $\Delta S_{\text{soln}}^{\circ}$. Studies show that the more charge density an ion possesses, the greater this hydration effect is. This idea is borne out by the data in the prior table. For example, note that $\Delta S_{\text{soln}}^{\circ}$ for $\text{KCl}(s)$ is positive, but the value for $\text{LiF}(s)$ is negative. This probably results from the smaller sizes (and larger charge densities) of Li^{+} and F^{-} compared with K^{+} and Cl^{-} . The smaller ions presumably are able to bind to the hydrating water molecules more firmly and thus show a more negative value for $\Delta S_{\text{soln}}^{\circ}$. The charges on the ions are also important. Note that $\text{CaS}(s)$ exhibits a value for $\Delta S_{\text{soln}}^{\circ}$ that is more negative than that for $\text{LiF}(s)$, as might be expected for the more highly charged Ca^{2+} and S^{2-} ions.

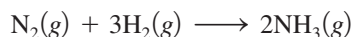
As we can see, enthalpy changes alone are not enough to predict solubility—we must also consider entropic effects. However, the dissolution process is so complex that successfully predicting whether a particular solute will dissolve in a given solvent is almost impossible. The only way to be certain about the solubility of a given solute in a solvent is to do the experiment.

17.6 Entropy Changes in Chemical Reactions

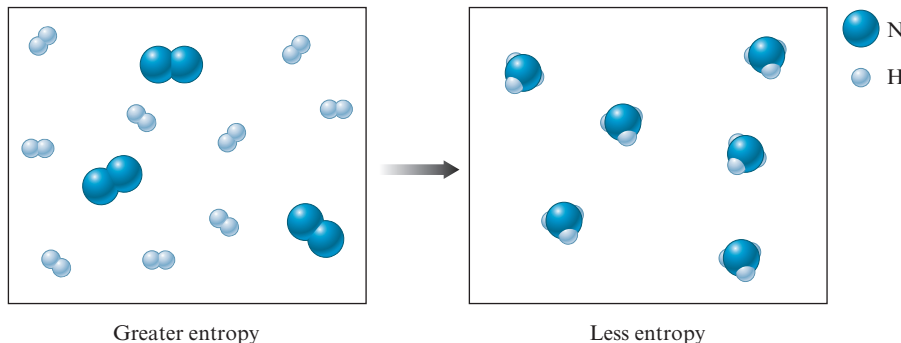
The second law of thermodynamics tells us that a process will be spontaneous if the entropy of the universe increases when the process occurs. We saw in Section 17.4 that for a process at constant temperature and pressure, we can use the change in free energy of the system to predict the sign of ΔS_{univ} and thus the direction in which it is spontaneous. So far, we have applied these ideas only to physical processes, such as changes of state and the formation of solutions. However, the main business of chemistry is studying chemical reactions, and, therefore, we want to apply the second law to reactions.

First, we will consider the entropy changes accompanying chemical reactions that occur under conditions of constant temperature and pressure. As for the other types of processes we have considered, the entropy changes in the *surroundings* are determined by the heat flow that occurs as the reaction takes place. However, the entropy changes in the *system* (the reactants and products of the reaction) are determined by positional probability.

For example, in the ammonia synthesis reaction



four reactant molecules become two product molecules, lowering the number of independent units in the system, which leads to less positional disorder.

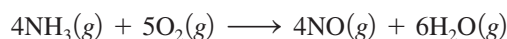


Fewer molecules mean fewer possible configurations. To help clarify this idea, consider a special container with a million compartments, each large enough to hold a hydrogen molecule. Thus, there are a million ways one H_2 molecule can be placed in this container. But suppose we break the $\text{H}-\text{H}$ bond and place the two independent H atoms in the same container. A little thought will convince you that there are *many* more than a million ways to place the two separate atoms. The number of arrangements possible for the two independent atoms is much greater than the number for the molecule. Thus, for the process



positional entropy increases.

Does positional entropy increase or decrease when the following reaction takes place?



In this case, 9 gaseous molecules are changed to 10 gaseous molecules, and the positional entropy increases. There are more independent units as products than as reactants. **In general, when a reaction involves gaseous molecules, the change in positional entropy is dominated by the relative numbers of molecules of gaseous reactants and products.** If the number of molecules of the gaseous products is greater than the number of molecules of the gaseous reactants, positional entropy typically increases, and ΔS will be positive for the reaction.

Interactive Example 17.6

An interactive version of this example with a step-by-step approach is available online.

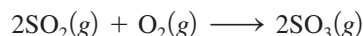
Predicting the Sign of ΔS°

Predict the sign of ΔS° for each of the following reactions.

- a. The thermal decomposition of solid calcium carbonate:



- b. The oxidation of SO_2 in air:



Solution

- a. Since in this reaction a gas is produced from a solid reactant, the positional entropy increases, and ΔS° is positive.
- b. Here, three molecules of gaseous reactants become two molecules of gaseous products. Since the number of gas molecules decreases, positional entropy decreases, and ΔS° is negative.

See Exercises 17.55 and 17.56

In thermodynamics, it is the *change* in a certain function that usually is important. The change in enthalpy determines if a reaction is exothermic or endothermic at constant pressure. The change in free energy determines if a process is spontaneous at constant temperature and pressure. It is fortunate that changes in thermodynamic functions are sufficient for most purposes, since absolute values for many thermodynamic characteristics of a system, such as enthalpy or free energy, cannot be determined.

However, we can assign absolute entropy values. Consider a solid at 0 K, where molecular motion virtually ceases. If the substance is a perfect crystal, its internal arrangement is absolutely regular [Fig. 17.5(a)]. There is only *one* way to achieve this perfect order: Every particle must be in its place. For example, with N coins there is only one way to achieve the state of all heads. Thus, a perfect crystal represents the lowest possible entropy; that is, *the entropy of a perfect crystal at 0 K is zero*. This is a statement of the **third law of thermodynamics**.

A perfect crystal at 0 K is an unattainable ideal, taken as a standard but never actually observed.

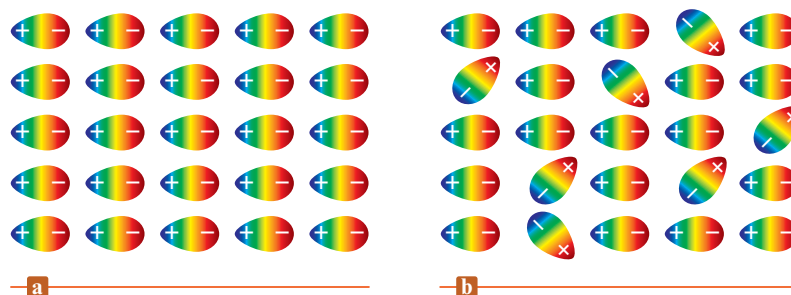


Figure 17.5 (a) An idealized perfect crystal of hydrogen chloride at 0 K; the dipolar HCl molecules are represented by . The entropy is zero ($S = 0$) for this crystal at 0 K. (b) As the temperature rises above 0 K, lattice vibrations allow some dipoles to change their orientations, producing some disorder and an increase in entropy ($S > 0$).

As the temperature of a perfect crystal is increased, the random vibrational motions increase, and disorder increases within the crystal [Fig. 17.5(b)]. Thus, the entropy of a substance increases with temperature. Since S is zero for a perfect crystal at 0 K, the entropy value for a substance at a particular temperature can be calculated by knowing the temperature dependence of entropy. (We will not show such calculations here.)

The *standard entropy values* (S°) of many common substances at 298 K and 1 atm are listed in Appendix 4. From these values, you will see that the entropy of a substance does indeed increase in going from solid to liquid to gas. One especially interesting feature of this table is the very low S° value for diamond. The structure of diamond is highly ordered, with each carbon strongly bound to a tetrahedral arrangement of four other carbon atoms (see Section 10.5, Fig. 10.22). This type of structure allows very little disorder and has a very low entropy, even at 298 K. Graphite has a slightly higher entropy because its layered structure allows for a little more disorder.

Because *entropy is a state function of the system* (it is not pathway-dependent), the entropy change for a given chemical reaction can be calculated by taking the difference between the standard entropy values of products and those of the reactants:

$$\Delta S^\circ_{\text{reaction}} = \sum n_p S^\circ_{\text{products}} - \sum n_r S^\circ_{\text{reactants}}$$

where, as usual, Σ represents the sum of the terms. It is important to note that entropy is an extensive property (it depends on the amount of substance present). This means that the number of moles of a given reactant (n_r) or product (n_p) must be taken into account.

The standard entropy values represent the increase in entropy that occurs when a substance is heated from 0 K to 298 K at 1 atm pressure.

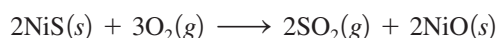


Interactive Example 17.7

An interactive version of this example with a step-by-step approach is available online.

Calculating ΔS° I

Calculate ΔS° at 25°C for the reaction



given the following standard entropy values:

Substance	S° (J/K · mol)
$\text{SO}_2(g)$	248
$\text{NiO}(s)$	38
$\text{O}_2(g)$	205
$\text{NiS}(s)$	53

Solution

Since

$$\begin{aligned}
 \Delta S^\circ &= \sum n_p S^\circ_{\text{products}} - \sum n_r S^\circ_{\text{reactants}} \\
 &= 2S^\circ_{\text{SO}_2(g)} + 2S^\circ_{\text{NiO}(s)} - 2S^\circ_{\text{Ni}(s)} - 3S^\circ_{\text{O}_2(g)} \\
 &= 2 \text{ mol} \left(248 \frac{\text{J}}{\text{K} \cdot \text{mol}} \right) + 2 \text{ mol} \left(38 \frac{\text{J}}{\text{K} \cdot \text{mol}} \right) \\
 &\quad - 2 \text{ mol} \left(53 \frac{\text{J}}{\text{K} \cdot \text{mol}} \right) - 3 \text{ mol} \left(205 \frac{\text{J}}{\text{K} \cdot \text{mol}} \right) \\
 &= 496 \text{ J/K} + 76 \text{ J/K} - 106 \text{ J/K} - 615 \text{ J/K} \\
 &= -149 \text{ J/K}
 \end{aligned}$$

We would expect ΔS° to be negative because the number of gaseous molecules decreases in this reaction.

See Exercise 17.59

**Interactive Example 17.8**

An interactive version of this example with a step-by-step approach is available online.

Calculating ΔS° II

Calculate ΔS° for the reduction of aluminum oxide by hydrogen gas:



Use the following standard entropy values:

Substance	S° (J/K · mol)
$\text{Al}_2\text{O}_3(s)$	51
$\text{H}_2(g)$	131
$\text{Al}(s)$	28
$\text{H}_2\text{O}(g)$	189

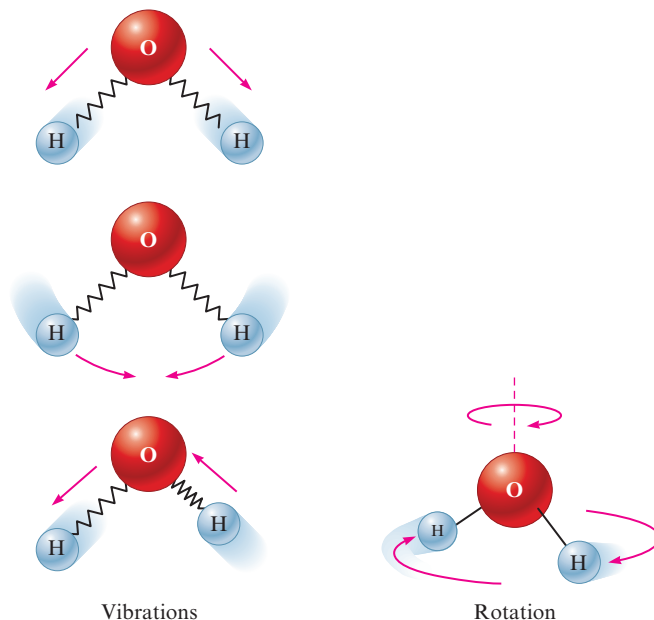
Solution

$$\begin{aligned}
 \Delta S^\circ &= \sum n_p S^\circ_{\text{products}} - \sum n_r S^\circ_{\text{reactants}} \\
 &= 2S^\circ_{\text{Al}(s)} + 3S^\circ_{\text{H}_2\text{O}(g)} - 3S^\circ_{\text{H}_2(g)} - S^\circ_{\text{Al}_2\text{O}_3(s)} \\
 &= 2 \text{ mol} \left(28 \frac{\text{J}}{\text{K} \cdot \text{mol}} \right) + 3 \text{ mol} \left(189 \frac{\text{J}}{\text{K} \cdot \text{mol}} \right) \\
 &\quad - 3 \text{ mol} \left(131 \frac{\text{J}}{\text{K} \cdot \text{mol}} \right) - 1 \text{ mol} \left(51 \frac{\text{J}}{\text{K} \cdot \text{mol}} \right) \\
 &= 56 \text{ J/K} + 567 \text{ J/K} - 393 \text{ J/K} - 51 \text{ J/K} \\
 &= 179 \text{ J/K}
 \end{aligned}$$

See Exercises 17.60 through 17.62

The reaction considered in Example 17.8 involves 3 moles of hydrogen gas on the reactant side and 3 moles of water vapor on the product side. Do you expect ΔS to be large or small for such a case? We have assumed that ΔS depends on the relative numbers of molecules of gaseous reactants and products. Based on this assumption, ΔS should be near zero for this reaction. However, ΔS is large and positive. Why is this so? The large value for ΔS results from the difference in the entropy values for hydrogen gas and water vapor. The reason for this difference can be traced to the difference in molecular structure. Because it is a nonlinear, triatomic molecule, H_2O has more rotational and vibrational motions (Fig. 17.6) than does the diatomic H_2 molecule. Thus, the standard entropy value for $\text{H}_2\text{O}(g)$ is greater than that for $\text{H}_2(g)$. Generally, *the more complex the molecule, the higher the standard entropy value.*

Figure 17.6 The H_2O molecule can vibrate and rotate in several ways, some of which are shown here. This freedom of motion leads to a higher entropy for water than for a substance like hydrogen, a simple diatomic molecule with fewer possible motions.



17.7 Free Energy and Chemical Reactions

For chemical reactions, we are often interested in the **standard free energy change** (ΔG°), the change in free energy that will occur if the reactants in their standard states are converted to the products in their standard states. For example, for the ammonia synthesis reaction at 25°C ,



This ΔG° value represents the change in free energy when 1 mole of nitrogen gas at 1 atm reacts with 3 moles of hydrogen gas at 1 atm to produce 2 moles of gaseous NH_3 at 1 atm.

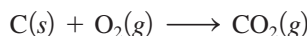
It is important to recognize that the standard free energy change for a reaction is not measured directly. For example, we can measure heat flow in a calorimeter to determine ΔH° , but we cannot measure ΔG° this way. The value of ΔG° for the ammonia synthesis in Equation (17.1) was *not* obtained by mixing 1 mole of N_2 and 3 moles of H_2 in a flask and measuring the change in free energy as 2 moles of NH_3 formed. For one thing, if we mixed 1 mole of N_2 and 3 moles of H_2 in a flask, the system would go to equilibrium rather than to completion. Also, we have no instrument that measures free energy. However, while we cannot directly measure ΔG° for a reaction, we can calculate it from other measured quantities, as we will see later in this section.

Why is it useful to know ΔG° for a reaction? As we will see in more detail later in this chapter, knowing the ΔG° values for several reactions allows us to compare the relative tendency of these reactions to occur. The more negative the value of ΔG° , the further a reaction will go to the right to reach equilibrium. We must use standard-state free energies to make this comparison because free energy varies with pressure or concentration. Thus, to get an accurate comparison of reaction tendencies, we must compare all reactions under the same pressure or concentration conditions. We will have more to say about the significance of ΔG° later.

There are several ways to calculate ΔG° . One common method uses the equation

$$\Delta G^\circ = \Delta H^\circ - T\Delta S^\circ$$

which applies to a reaction carried out at constant temperature. For example, for the reaction



The value of ΔG° tells us nothing about the rate of a reaction, only its eventual equilibrium position.

the values of ΔH° and ΔS° are known to be -393.5 kJ and 3.05 J/K , respectively, and ΔG° can be calculated at 298 K as follows:

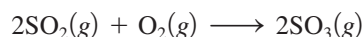
$$\begin{aligned}\Delta G^\circ &= \Delta H^\circ - T\Delta S^\circ \\ &= -3.935 \times 10^5 \text{ J} - (298 \text{ K})(3.05 \text{ J/K}) \\ &= -3.944 \times 10^5 \text{ J} \\ &= -394.4 \text{ kJ (per mole of CO}_2\text{)}\end{aligned}$$

Interactive Example 17.9

An interactive version of this example with a step-by-step approach is available online.

Calculating ΔH° , ΔS° , and ΔG°

Consider the reaction



carried out at 25°C and 1 atm . Calculate ΔH° , ΔS° , and ΔG° using the following data:

Substance	$H_f^\circ (\text{kJ/mol})$	$S^\circ (\text{J/K} \cdot \text{mol})$
$\text{SO}_2(g)$	-297	248
$\text{SO}_3(g)$	-396	257
$\text{O}_2(g)$	0	205

Solution

The value of ΔH° can be calculated from the enthalpies of formation using the equation we discussed in Section 6.4:

$$\Delta H^\circ = \sum n_p \Delta H_{f,p}^\circ - \sum n_r \Delta H_{f,r}^\circ$$

$$\begin{aligned}\text{Then } \Delta H^\circ &= 2\Delta H_{f,\text{SO}_3(g)}^\circ - 2\Delta H_{f,\text{SO}_2(g)}^\circ - \Delta H_{f,\text{O}_2(g)}^\circ \\ &= 2 \text{ mol}(-396 \text{ kJ/mol}) - 2 \text{ mol}(-297 \text{ kJ/mol}) - 0 \\ &= -792 \text{ kJ} + 594 \text{ kJ} \\ &= -198 \text{ kJ}\end{aligned}$$

The value of ΔS° can be calculated using the standard entropy values and the equation discussed in Section 17.6:

$$\Delta S^\circ = \sum n_p S_{p,\text{products}}^\circ - \sum n_r S_{r,\text{reactants}}^\circ$$

Thus

$$\begin{aligned}\Delta S^\circ &= 2S_{\text{SO}_3(g)}^\circ - 2S_{\text{SO}_2(g)}^\circ - S_{\text{O}_2(g)}^\circ \\ &= 2 \text{ mol}(257 \text{ J/K} \cdot \text{mol}) - 2 \text{ mol}(248 \text{ J/K} \cdot \text{mol}) - 1 \text{ mol}(205 \text{ J/K} \cdot \text{mol}) \\ &= 514 \text{ J/K} - 496 \text{ J/K} - 205 \text{ J/K} \\ &= -187 \text{ J/K}\end{aligned}$$

We would expect ΔS° to be negative because three molecules of gaseous reactants give two molecules of gaseous products.

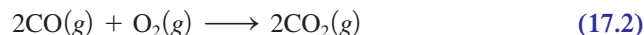
The value of ΔG° can now be calculated from the equation

$$\begin{aligned}\Delta G^\circ &= \Delta H^\circ - T\Delta S^\circ \\ &= -198 \text{ kJ} - (298 \text{ K})\left(-187 \frac{\text{J}}{\text{K}}\right)\left(\frac{1 \text{ kJ}}{1000 \text{ J}}\right) \\ &= -198 \text{ kJ} + 55.7 \text{ kJ} = -142 \text{ kJ}\end{aligned}$$

See Exercises 17.65 and 17.66

A second method for calculating ΔG for a reaction takes advantage of the fact that, like enthalpy, *free energy is a state function*. Therefore, we can use procedures for finding ΔG that are similar to those for finding ΔH using Hess's law.

To illustrate this method for calculating the free energy change, we will obtain ΔG° for the reaction

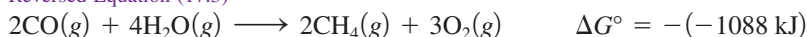


from the following data:

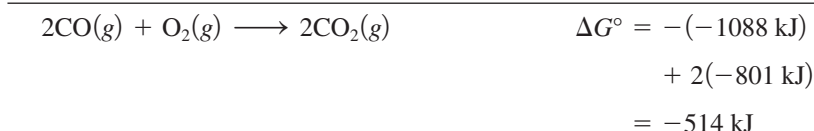
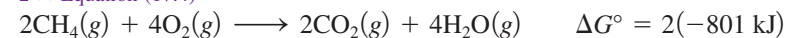


Note that $\text{CO}(g)$ is a reactant in Equation (17.2). This means that Equation (17.3) must be reversed, since $\text{CO}(g)$ is a product in that reaction as written. When a reaction is reversed, the sign of ΔG° is also reversed. In Equation (17.4), $\text{CO}_2(g)$ is a product, as it is in Equation (17.2), but only one molecule of CO_2 is formed. Thus, Equation (17.4) must be multiplied by 2, which means the ΔG° value for Equation (17.4) also must be multiplied by 2. Free energy is an extensive property, since it is defined by two extensive properties, H and S .

Reversed Equation (17.3)



$2 \times$ Equation (17.4)



This example shows that the ΔG values for reactions are manipulated in exactly the same way as the ΔH values.



Interactive Example 17.10

An interactive version of this example with a step-by-step approach is available online.

Calculating ΔG° I

Using the following data (at 25°C)

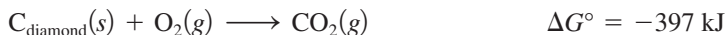


calculate ΔG° for the reaction

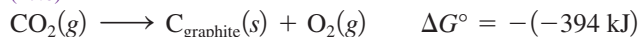


Solution

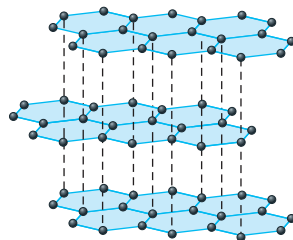
We reverse Equation (17.6) to make graphite a product, as required, and then add the new equation to Equation (17.5):



Reversed Equation (17.6)

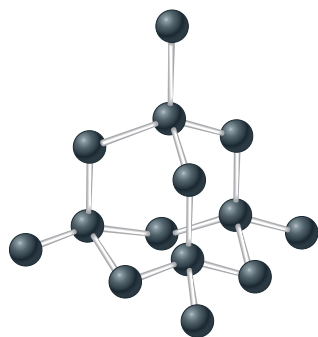


Since ΔG° is negative for this process, diamond should spontaneously change to graphite at 25°C and 1 atm. However, the reaction is so slow under these conditions that we do not observe the process. This is another example of kinetic rather than thermodynamic control of a reaction. We can say that diamond is kinetically stable with respect to graphite even though it is thermodynamically unstable.



Graphite

See Exercises 17.73 and 17.74



Diamond

The standard state of an element is its most stable state of 25°C and 1 atm.

Calculating ΔG° is very similar to calculating ΔH° , as shown in Section 6.4.

In Example 17.10, we saw that the process



is spontaneous but very slow at 25°C and 1 atm. The reverse process can be made to occur at high temperatures and pressures. Diamond has a more compact structure and thus a higher density than graphite, so exerting very high pressure causes it to become thermodynamically favored. If high temperatures are also used to make the process fast enough to be feasible, diamonds can be made from graphite. The conditions typically used involve temperatures greater than 1000°C and pressures of about 10^5 atm. About half of all industrial diamonds are made this way.

A third method for calculating the free energy change for a reaction uses standard free energies of formation. The **standard free energy of formation** (ΔG_f°) of a substance is defined as the *change in free energy that accompanies the formation of 1 mole of that substance from its constituent elements with all reactants and products in their standard states*. For the formation of glucose ($\text{C}_6\text{H}_{12}\text{O}_6$), the appropriate reaction is



The standard free energy associated with this process is called the *free energy of formation of glucose*. Values of the standard free energy of formation are useful in calculating ΔG° for specific chemical reactions using the equation

$$\Delta G^\circ = \sum n_p \Delta G_f^\circ(\text{products}) - \sum n_r \Delta G_f^\circ(\text{reactants})$$

Values of ΔG_f° for many common substances are listed in Appendix 4. Note that, analogous to the enthalpy of formation, *the standard free energy of formation of an element in its standard state is zero*. Also note that the number of moles of each reactant (n_r) and product (n_p) must be used when calculating ΔG° for a reaction.

Interactive Example 17.11

An interactive version of this example with a step-by-step approach is available online.

Calculating ΔG° II

Methanol is a high-octane fuel used in high-performance racing engines. Calculate ΔG° for the reaction



given the following free energies of formation:

Substance	ΔG_f° (kJ/mol)
$\text{CH}_3\text{OH}(g)$	-163
$\text{O}_2(g)$	0
$\text{CO}_2(g)$	-394
$\text{H}_2\text{O}(g)$	-229

Solution

We use the equation

$$\begin{aligned}
 \Delta G^\circ &= \sum n_p \Delta G_f^\circ(\text{products}) - \sum n_r \Delta G_f^\circ(\text{reactants}) \\
 &= 2\Delta G_f^\circ(\text{CO}_2(g)) + 4\Delta G_f^\circ(\text{H}_2\text{O}(g)) - 3\Delta G_f^\circ(\text{O}_2(g)) - 2\Delta G_f^\circ(\text{CH}_3\text{OH}(g)) \\
 &= 2 \text{ mol}(-394 \text{ kJ/mol}) + 4 \text{ mol}(-229 \text{ kJ/mol}) - 0 - 2 \text{ mol}(-163 \text{ kJ/mol}) \\
 &= -1378 \text{ kJ}
 \end{aligned}$$

The large magnitude and the negative sign of ΔG° indicate that this reaction is very favorable thermodynamically.

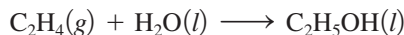
See Exercises 17.75 and 17.76

Interactive Example 17.12

An interactive version of this example with a step-by-step approach is available online.

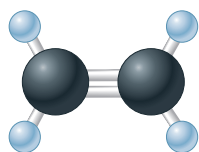
Free Energy and Spontaneity

A chemical engineer wants to determine the feasibility of making ethanol ($\text{C}_2\text{H}_5\text{OH}$) by reacting water with ethylene (C_2H_4) according to the equation

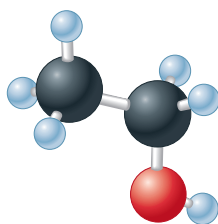


Is this reaction spontaneous under standard conditions?

Solution



Ethylene



Ethanol

To determine the spontaneity of this reaction under standard conditions, we must determine ΔG° for the reaction. We can do this using standard free energies of formation at 25°C from Appendix 4:

$$\Delta G_f^\circ(\text{C}_2\text{H}_5\text{OH}(l)) = -175 \text{ kJ/mol}$$

$$\Delta G_f^\circ(\text{H}_2\text{O}(l)) = -237 \text{ kJ/mol}$$

$$\Delta G_f^\circ(\text{C}_2\text{H}_4(g)) = 68 \text{ kJ/mol}$$

Then

$$\begin{aligned}\Delta G^\circ &= \Delta G_f^\circ(\text{C}_2\text{H}_5\text{OH}(l)) - \Delta G_f^\circ(\text{H}_2\text{O}(l)) - \Delta G_f^\circ(\text{C}_2\text{H}_4(g)) \\ &= -175 \text{ kJ} - (-237 \text{ kJ}) - 68 \text{ kJ} \\ &= -6 \text{ kJ}\end{aligned}$$

Thus, the process is spontaneous under standard conditions at 25°C .

See Exercises 17.77 and 17.78

Although the reaction considered in Example 17.12 is spontaneous, other features of the reaction must be studied to see if the process is feasible. For example, the chemical engineer will need to study the kinetics of the reaction to determine whether it is fast enough to be useful and, if it is not, whether a catalyst can be found to enhance the rate. In doing these studies, the engineer must remember that ΔG° depends on temperature:

$$\Delta G^\circ = \Delta H^\circ - T\Delta S^\circ$$

Thus, if the process must be carried out at high temperatures to be fast enough to be feasible, ΔG° must be recalculated at that temperature from the ΔH° and ΔS° values for the reaction.

Nonspontaneous Reactions

In order for a reaction to be spontaneous (thermodynamically favored), the value of ΔG must be less than zero (negative) at constant pressure and temperature. But reactions for which $\Delta G > 0$ can be made to proceed. We can cause these so-called thermodynamically unfavorable reactions to occur by either applying external energy or by coupling these unfavorable reactions to thermodynamically favorable ones.

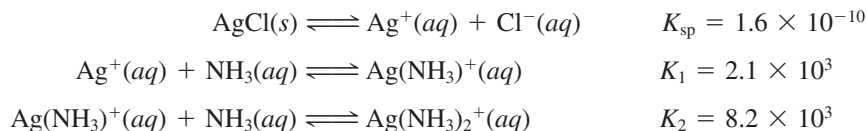
We can use electrical energy to produce a chemical change by means of an electrolytic cell. In addition, electromagnetic radiation may be used because the absorption of photons can initiate a reaction. This is what happens when carbon dioxide is converted to glucose through photosynthesis:



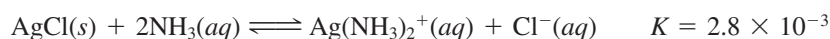
For this reaction, $\Delta G^\circ = +2880 \text{ kJ/mol}$, making it thermodynamically unfavorable. However, light energy is used to initiate a series of steps that provide energy to carry out the reaction above. Note, then, that it is not the light energy itself that is used to carry out the reaction. For example, in photosynthesis, the absorption of photons in the visible range causes the formation of adenosine triphosphate (ATP) from adenosine diphosphate (ADP). When the plant converts ATP back to ADP, a great deal of energy is released, which is then used to convert carbon dioxide to glucose. Thus, a

thermodynamically favorable reaction drives the thermodynamically unfavorable reaction. We say these reactions are coupled. Many biological systems use the energy derived from the conversion of ATP to ADP to run thermodynamically unfavorable reactions.

For reactions to be coupled, the reactions must have common intermediates. We have seen this idea in Section 16.3 when considering the dissolving of $\text{AgCl}(s)$ in aqueous NH_3 . The series of relevant reactions are:



The overall reaction is given as:



where $K = K_{\text{sp}} \times K_1 \times K_2$.

We can see that the dissolution of $\text{AgCl}(s)$ in water (as shown in the first reaction in the series) is very unfavorable. Recall that $\Delta G^\circ = -RT \ln(K)$. Thus, for $\text{AgCl}(s)$ dissolving in water, $\Delta G^\circ = +55.9 \text{ kJ/mol}$, which is thermodynamically unfavorable.

For the second and third reactions in the series, $\Delta G^\circ = -19.0 \text{ kJ/mol}$ and -22.3 kJ/mol , respectively. These reactions are thermodynamically favorable.

For the overall reaction of dissolving $\text{AgCl}(s)$ in a solution of $\text{NH}_3(aq)$, $\Delta G^\circ = +14.6 \text{ kJ/mol}$. Although this is still not thermodynamically favorable, it is more favorable (that is, less positive) than the reaction of dissolving $\text{AgCl}(s)$ in water.

We can also drive the overall reaction to the right by using an excess of NH_3 , as described by Le Châtelier's principle. As seen in Section 16.3, $\text{AgCl}(s)$ is around 36,000 times more soluble in 10.0 M NH_3 than it is in water. Thus, even though the reaction is thermodynamically unfavorable, we can still obtain a relatively large amount of products depending on our initial conditions.

17.8 The Dependence of Free Energy on Pressure

In this chapter, we have seen that a system at constant temperature and pressure proceeds spontaneously in the direction that lowers its free energy. This is why reactions proceed until they reach equilibrium. **The equilibrium position represents the lowest free energy value available to a particular reaction system.** The free energy of a reaction system changes as the reaction proceeds, because free energy is dependent on the pressure of a gas or on the concentration of species in solution. We will deal only with the pressure dependence of the free energy of an ideal gas. The dependence of free energy on concentration can be developed using similar reasoning.

To understand the pressure dependence of free energy, we need to know how pressure affects the thermodynamic functions that comprise free energy, that is, enthalpy and entropy (recall that $G = H - TS$). For an ideal gas, enthalpy is not pressure-dependent. However, entropy *does* depend on pressure because of its dependence on volume. Consider 1 mole of an ideal gas at a given temperature. At a volume of 10.0 L , the gas has many more positions available for its molecules than if its volume is 1.0 L . The positional entropy is greater in the larger volume. In summary, at a given temperature for 1 mole of ideal gas

$$S_{\text{large volume}} > S_{\text{small volume}}$$

or, since pressure and volume are inversely related,

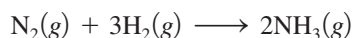
$$S_{\text{low pressure}} > S_{\text{high pressure}}$$

We have shown qualitatively that the entropy and therefore the free energy of an ideal gas depend on its pressure. Using a more detailed argument, which we will not consider here, it can be shown that

$$G = G^\circ + RT \ln(P)$$

where G° is the free energy of the gas at a pressure of 1 atm, G is the free energy of the gas at a pressure of P atm, R is the universal gas constant, and T is the Kelvin temperature.

To see how the change in free energy for a reaction depends on pressure, we will consider the ammonia synthesis reaction



In general,

$$\Delta G = \sum n_p G_{\text{products}} - \sum n_r G_{\text{reactants}}$$

For this reaction

$$\Delta G = 2G_{\text{NH}_3} - G_{\text{N}_2} - 3G_{\text{H}_2}$$

where

$$G_{\text{NH}_3} = G_{\text{NH}_3}^\circ + RT \ln(P_{\text{NH}_3})$$

$$G_{\text{N}_2} = G_{\text{N}_2}^\circ + RT \ln(P_{\text{N}_2})$$

$$G_{\text{H}_2} = G_{\text{H}_2}^\circ + RT \ln(P_{\text{H}_2})$$

Substituting these values into the equation gives

$$\begin{aligned} \Delta G &= 2[G_{\text{NH}_3}^\circ + RT \ln(P_{\text{NH}_3})] - [G_{\text{N}_2}^\circ + RT \ln(P_{\text{N}_2})] - 3[G_{\text{H}_2}^\circ + RT \ln(P_{\text{H}_2})] \\ &= 2G_{\text{NH}_3}^\circ - G_{\text{N}_2}^\circ - 3G_{\text{H}_2}^\circ + 2RT \ln(P_{\text{NH}_3}) - RT \ln(P_{\text{N}_2}) - 3RT \ln(P_{\text{H}_2}) \\ &= \underbrace{(2G_{\text{NH}_3}^\circ - G_{\text{N}_2}^\circ - 3G_{\text{H}_2}^\circ)}_{\Delta G^\circ \text{ reaction}} + RT[2 \ln(P_{\text{NH}_3}) - \ln(P_{\text{N}_2}) - 3 \ln(P_{\text{H}_2})] \end{aligned}$$

The first term (in parentheses) is ΔG° for the reaction. Thus, we have

$$\Delta G = \Delta G_{\text{reaction}}^\circ + RT[2 \ln(P_{\text{NH}_3}) - \ln(P_{\text{N}_2}) - 3 \ln(P_{\text{H}_2})]$$

and since

$$2 \ln(P_{\text{NH}_3}) = \ln(P_{\text{NH}_3}^2)$$

$$-\ln(P_{\text{N}_2}) = \ln\left(\frac{1}{P_{\text{N}_2}}\right)$$

$$-3 \ln(P_{\text{H}_2}) = \ln\left(\frac{1}{P_{\text{H}_2}^3}\right)$$

the equation becomes

$$\Delta G = \Delta G^\circ + RT \ln\left(\frac{P_{\text{NH}_3}^2}{(P_{\text{N}_2})(P_{\text{H}_2}^3)}\right)$$

But the term

$$\frac{P_{\text{NH}_3}^2}{(P_{\text{N}_2})(P_{\text{H}_2}^3)}$$

is the reaction quotient Q discussed in Section 13.5. Therefore, we have

$$\Delta G = \Delta G^\circ + RT \ln(Q)$$

where Q is the reaction quotient (from the law of mass action), T is the temperature (K), R is the gas law constant and is equal to $8.3145 \text{ J/K} \cdot \text{mol}$, ΔG° is the free energy change for the reaction with all reactants and products at a pressure of 1 atm, and ΔG is the free energy change for the reaction for the specified pressures of reactants and products.

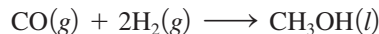
See Appendix 1.2 to review logarithms.

 Interactive Example 17.13

An interactive version of this example with a step-by-step approach is available online.

Calculating ΔG° III

One method for synthesizing methanol (CH_3OH) involves reacting carbon monoxide and hydrogen gases:



Calculate ΔG at 25°C for this reaction where carbon monoxide gas at 5.0 atm and hydrogen gas at 3.0 atm are converted to liquid methanol.

Solution

To calculate ΔG for this process, we use the equation

$$\Delta G = \Delta G^\circ + RT \ln(Q)$$

We must first compute ΔG° from standard free energies of formation (see Appendix 4). Since

$$\Delta G_{\text{f}}^\circ(\text{CH}_3\text{OH}(l)) = -166 \text{ kJ}$$

$$\Delta G_{\text{f}}^\circ(\text{H}_2(g)) = 0$$

$$\Delta G_{\text{f}}^\circ(\text{CO}(g)) = -137 \text{ kJ}$$

$$\Delta G^\circ = -166 \text{ kJ} - (-137 \text{ kJ}) - 0 = -29 \text{ kJ} = -2.9 \times 10^4 \text{ J}$$

Note that this is the value of ΔG° for the reaction of 1 mole of CO with 2 moles of H_2 to produce 1 mole of CH_3OH . We might call this the value of ΔG° for one “round” of the reaction or for 1 mole of the reaction. Thus, the ΔG° value might better be written as $-2.9 \times 10^4 \text{ J/mol}$ of reaction, or $-2.9 \times 10^4 \text{ J/mol rxn}$.

We can now calculate ΔG using

$$\Delta G^\circ = -2.9 \times 10^4 \text{ J/mol rxn}$$

$$R = 8.3145 \text{ J/K} \cdot \text{mol}$$

$$T = 273 + 25 = 298 \text{ K}$$

$$Q = \frac{1}{(P_{\text{CO}})(P_{\text{H}_2}^2)} = \frac{1}{(5.0)(3.0)^2} = 2.2 \times 10^{-2}$$

Note that the pure liquid methanol is not included in the calculation of Q . Then

$$\Delta G = \Delta G^\circ + RT \ln(Q)$$

$$= (-2.9 \times 10^4 \text{ J/mol rxn}) + (8.3145 \text{ J/K} \cdot \text{mol rxn})(298 \text{ K}) \ln(2.2 \times 10^{-2})$$

$$= (-2.9 \times 10^4 \text{ J/mol rxn}) - (9.4 \times 10^3 \text{ J/mol rxn}) = -3.8 \times 10^4 \text{ J/mol rxn}$$

$$= -38 \text{ kJ/mol rxn}$$

Note that ΔG is significantly more negative than ΔG° , implying that the reaction is more spontaneous at reactant pressures greater than 1 atm. We might expect this result from Le Châtelier’s principle.

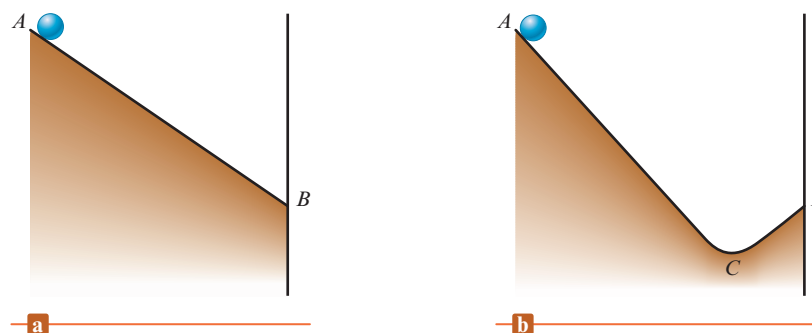
See Exercises 17.79 and 17.80

The Meaning of ΔG for a Chemical Reaction

In this section, we have learned to calculate ΔG for chemical reactions under various conditions. For example, in Example 17.13, the calculations show that the formation of $\text{CH}_3\text{OH}(l)$ from $\text{CO}(g)$ at 5.0 atm reacting with $\text{H}_2(g)$ at 3.0 atm is spontaneous. What does this result mean? Does it mean that if we mixed 1.0 mole of $\text{CO}(g)$ and 2.0 moles of $\text{H}_2(g)$ together at pressures of 5.0 and 3.0 atm, respectively, that 1.0 mole of $\text{CH}_3\text{OH}(l)$ would form in the reaction flask? The answer is no. This answer may surprise you in view of what has been said in this section. It is true that 1.0 mole of

Note in this case that ΔG is defined for “1 mole of the reaction,” that is, for 1 mole of $\text{CO}(g)$ reacting with 2 moles of $\text{H}_2(g)$ to form 1 mole of $\text{CH}_3\text{OH}(l)$. Thus ΔG , ΔG° , and $RT \ln(Q)$ all have units of J/mol of reaction. In this case, the units of R are actually J/K $\cdot$ mol of reaction, although they are usually not written this way.

Figure 17.7 Schematic representations of balls rolling down two types of hills.



$\text{CH}_3\text{OH}(l)$ has a lower free energy than 1.0 mole of $\text{CO}(g)$ at 5.0 atm plus 2.0 moles of $\text{H}_2(g)$ at 3.0 atm. However, when $\text{CO}(g)$ and $\text{H}_2(g)$ are mixed under these conditions, there is *an even lower free energy available to this system than 1.0 mole of pure $\text{CH}_3\text{OH}(l)$* . For reasons we will discuss shortly, *the system can achieve the lowest possible free energy by going to equilibrium, not by going to completion*. At the equilibrium position, some of the $\text{CO}(g)$ and $\text{H}_2(g)$ remains in the reaction flask. So, even though 1.0 mole of pure $\text{CH}_3\text{OH}(l)$ is at a lower free energy than 1.0 mole of $\text{CO}(g)$ and 2.0 moles of $\text{H}_2(g)$ at 5.0 and 3.0 atm, respectively, the reaction system stops short of forming 1.0 mole of $\text{CH}_3\text{OH}(l)$ because the equilibrium mixture of $\text{CH}_3\text{OH}(l)$, $\text{CO}(g)$, and $\text{H}_2(g)$ exists at the lowest possible free energy available to the system.

To illustrate this point, we explore a mechanical example. Consider balls rolling down the two hills shown in Fig. 17.7. Note that in both cases, point B has a lower potential energy than point A.

In Fig. 17.7(a), the ball naturally rolls to point B. This diagram is analogous to a phase change. For example, at 25°C , ice spontaneously changes completely to liquid water, because the latter has the lowest free energy. In this case, liquid water is the only choice. There is no intermediate mixture of ice and water with lower free energy.

The situation is different for a chemical reaction system, as illustrated in Fig. 17.7(b). In Fig. 17.7(b), the ball never reaches point B because there is a lower potential energy at point C. Like the ball, a chemical system seeks the *lowest possible* free energy, which, for reasons we discuss below, is the equilibrium position.

Therefore, although the value of ΔG for a given reaction system tells us whether the products or reactants are favored under a given set of conditions, it does not mean that the system will proceed to pure products (if ΔG is negative) or remain at pure reactants (if ΔG is positive). Instead, the system spontaneously goes to the equilibrium position, the lowest possible free energy available to it. In the next section, we see that the value of ΔG° for a particular reaction tells us exactly where this position is.

17.9 Free Energy and Equilibrium

When the components of a given chemical reaction are mixed, they proceed, rapidly or slowly depending on the kinetics of the process, to the equilibrium position. In Chapter 13, we defined the equilibrium position as the point at which the forward and reverse reaction rates are equal. In this chapter, we look at equilibrium from a thermodynamic point of view, and we find that the **equilibrium point occurs at the lowest value of free energy available to the reaction system**. As it turns out, the two definitions give the same equilibrium state, which must be the case for both the kinetic and thermodynamic models to be valid.

To understand the relationship of free energy to equilibrium, let's consider the following simple hypothetical reaction:



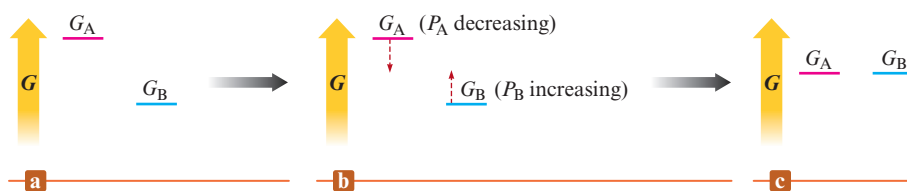


Figure 17.8 (a) The initial free energies of A and B. (b) As $A(g)$ changes to $B(g)$, the free energy of A decreases and that of B increases. (c) Eventually, pressures of A and B are achieved such that $G_A = G_B$, the equilibrium position.

where 1.0 mole of gaseous A is initially placed in a reaction vessel at a pressure of 2.0 atm. The free energies for A and B are diagrammed as shown in Fig. 17.8(a). As A reacts to form B, the total free energy of the system changes, yielding the following results:

$$\text{Free energy of A} = G_A = G_A^\circ + RT \ln(P_A)$$

$$\text{Free energy of B} = G_B = G_B^\circ + RT \ln(P_B)$$

$$\text{Total free energy of system} = G = G_A + G_B$$

As A changes to B, G_A decreases because P_A is decreasing [Fig. 17.8(b)]. In contrast, G_B increases because P_B is increasing. The reaction proceeds to the right as long as the total free energy of the system decreases (as long as G_B is less than G_A). At some point, the pressures of A and B reach the values P_A° and P_B° that make G_A equal to G_B . *The system has reached equilibrium* [Fig. 17.8(c)]. Since A at pressure P_A° and B at pressure P_B° have the same free energy (G_A equals G_B), ΔG is zero for A at pressure P_A° changing to B at pressure P_B° . *The system has reached minimum free energy*. There is no longer any driving force to change A to B or B to A, so the system remains at this position (the pressures of A and B remain constant).

Suppose that for the experiment described above, the plot of free energy versus the mole fraction of A reacted is defined as shown in Fig. 17.9(a). In this experiment, minimum free energy is reached when 75% of A has been changed to B. At this point, the pressure of A is 0.25 times the original pressure, or

$$(0.25)(2.0 \text{ atm}) = 0.50 \text{ atm}$$

The pressure of B is

$$(0.75)(2.0 \text{ atm}) = 1.5 \text{ atm}$$

Since this is the equilibrium position, we can use the equilibrium pressures to calculate a value for K for the reaction in which A is converted to B at this temperature:

$$K = \frac{P_B^c}{P_A^c} = \frac{1.5 \text{ atm}}{0.50 \text{ atm}} = 3.0$$

For the reaction $A(g) \rightleftharpoons B(g)$, the pressure is constant during the reaction, since the same number of gas molecules is always present.

Exactly the same equilibrium point would be achieved if we placed 1.0 mole of pure B(g) in the flask at a pressure of 2.0 atm. In this case, B would change to A until equilibrium ($G_B = G_A$) is reached. This is shown in Fig. 17.9(b).

The overall free energy curve for this system is shown in Fig. 17.9(c). Note that any mixture of A(g) and B(g) containing 1.0 mole of gas (A plus B) at a total pressure of 2.0 atm will react until it reaches the minimum in the curve.

In summary, when substances undergo a chemical reaction, the reaction proceeds to the minimum free energy (equilibrium), which corresponds to the point where

$$G_{\text{products}} = G_{\text{reactants}} \quad \text{or} \quad \Delta G = G_{\text{products}} - G_{\text{reactants}} = 0$$

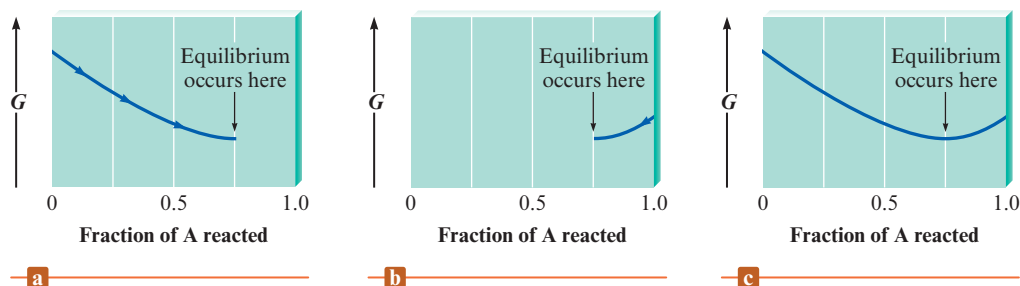


Figure 17.9 (a) The change in free energy to reach equilibrium, beginning with 1.0 mole of $A(g)$ at $P_A = 2.0$ atm. (b) The change in free energy to reach equilibrium, beginning with 1.0 mole of $B(g)$ at $P_B = 2.0$ atm. (c) The free energy profile for $A(g) \rightleftharpoons B(g)$ in a system containing 1.0 mole of gas (A plus B) at $P_{\text{TOTAL}} = 2.0$ atm. Each point on the curve corresponds to the total free energy of the system for a given combination of A and B.

We can now establish a quantitative relationship between free energy and the value of the equilibrium constant. We have seen that

$$\Delta G = \Delta G^\circ + RT \ln(Q)$$

and at equilibrium, ΔG equals 0 and Q equals K .

So

$$\Delta G = 0 = \Delta G^\circ + RT \ln(K)$$

or

$$\Delta G^\circ = -RT \ln(K)$$

We must note the following characteristics of this very important equation.

Case 1: $\Delta G^\circ = 0$. When ΔG° equals zero for a particular reaction, the free energies of the reactants and products are equal when all components are in the standard states (1 atm for gases). The system is at equilibrium when the pressures of all reactants and products are 1 atm, which means that K equals 1.

Case 2: $\Delta G^\circ < 0$. In this case, ΔG° ($G_{\text{products}}^\circ - G_{\text{reactants}}^\circ$) is negative, which means that

$$G_{\text{products}}^\circ < G_{\text{reactants}}^\circ$$

If a flask contains the reactants and products, all at 1 atm, the system is *not* at equilibrium. Since $G_{\text{products}}^\circ$ is less than $G_{\text{reactants}}^\circ$, the system adjusts to the right to reach equilibrium. In this case, K is *greater than 1*, since the pressures of the products at equilibrium are greater than 1 atm and the pressures of the reactants at equilibrium are less than 1 atm.

Case 3: $\Delta G^\circ > 0$. Since ΔG° ($G_{\text{products}}^\circ - G_{\text{reactants}}^\circ$) is positive,

$$G_{\text{reactants}}^\circ < G_{\text{products}}^\circ$$

If a flask contains the reactants and products, all at 1 atm, the system is *not* at equilibrium. In this case, the system adjusts to the left (toward the reactants, which have a lower free energy) to reach equilibrium. The value of K is *less than 1*, since at equilibrium the pressures of the reactants are greater than 1 atm and the pressures of the products are less than 1 atm.

These results are summarized in Table 17.6 and Figure 17.10. The value of K for a specific reaction can be calculated from the equation

$$\Delta G^\circ = -RT \ln(K)$$

as shown in Examples 17.14 and 17.15.

Table 17.6 | Qualitative Relationship Between the Change in Standard Free Energy and the Equilibrium Constant for a Given Reaction

ΔG°	K
$\Delta G^\circ = 0$	$K = 1$
$\Delta G^\circ < 0$	$K > 1$
$\Delta G^\circ > 0$	$K < 1$

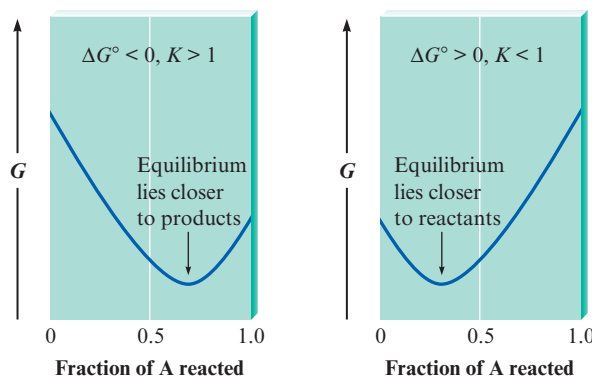


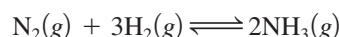
Figure 17.10 The relationship of ΔG° for a reaction to its eventual equilibrium position.

Interactive Example 17.14

An interactive version of this example with a step-by-step approach is available online.

Free Energy and Equilibrium I

Consider the ammonia synthesis reaction



where $\Delta G^\circ = -33.3$ kJ per mole of N_2 consumed at 25°C . For each of the following mixtures of reactants and products at 25°C , predict the direction in which the system will shift to reach equilibrium.

- $P_{\text{NH}_3} = 1.00$ atm, $P_{\text{N}_2} = 1.47$ atm, $P_{\text{H}_2} = 1.00 \times 10^{-2}$ atm
- $P_{\text{NH}_3} = 1.00$ atm, $P_{\text{N}_2} = 1.00$ atm, $P_{\text{H}_2} = 1.00$ atm

Solution

The units of ΔG , ΔG° , and $RT \ln(Q)$ all refer to the balanced reaction with all amounts expressed in moles. We might say that the units are joules per "mole of reaction," although only the "per mole" is indicated for R (as is customary).

- We can predict the direction of reaction to equilibrium by calculating the value of ΔG using the equation

$$\Delta G = \Delta G^\circ + RT \ln(Q)$$

where
$$Q = \frac{P_{\text{NH}_3}^2}{(P_{\text{N}_2})(P_{\text{H}_2})^3} = \frac{(1.00)^2}{(1.47)(1.00 \times 10^{-2})^3} = 6.80 \times 10^5$$

$$T = 25 + 273 = 298 \text{ K}$$

$$R = 8.3145 \text{ J/K} \cdot \text{mol}$$

and

$$\Delta G^\circ = -33.3 \text{ kJ/mol} = -3.33 \times 10^4 \text{ J/mol}$$

Then

$$\begin{aligned} \Delta G &= (-3.33 \times 10^4 \text{ J/mol}) + (8.3145 \text{ J/K} \cdot \text{mol})(298 \text{ K}) \ln(6.8 \times 10^5) \\ &= (-3.33 \times 10^4 \text{ J/mol}) + (3.33 \times 10^4 \text{ J/mol}) = 0 \end{aligned}$$

Since $\Delta G = 0$, the reactants and products have the same free energies at these partial pressures. The system is already at equilibrium, and no shift will occur.

- The partial pressures given here are all 1.00 atm, which means that the system is in the standard state. That is,

$$\begin{aligned} \Delta G &= \Delta G^\circ + RT \ln(Q) = \Delta G^\circ + RT \ln \frac{(1.00)^2}{(1.00)(1.00)^3} \\ &= \Delta G^\circ + RT \ln(1.00) = \Delta G^\circ + 0 = \Delta G^\circ \end{aligned}$$

For this reaction at 25°C,

$$\Delta G^\circ = -33.3 \text{ kJ/mol}$$

The negative value for ΔG° means that in their standard states the products have a lower free energy than the reactants. Thus, the system will move to the right to reach equilibrium. That is, K is greater than 1.

See Exercise 17.81

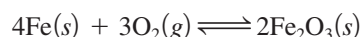


Interactive Example 17.15

An interactive version of this example with a step-by-step approach is available online.

Free Energy and Equilibrium II

The overall reaction for the corrosion (rusting) of iron by oxygen is



Using the following data, calculate the equilibrium constant for this reaction at 25°C.

Substance	ΔH_f° (kJ/mol)	S° (J/K · mol)
$\text{Fe}_2\text{O}_3(s)$	-826	90
$\text{Fe}(s)$	0	27
$\text{O}_2(g)$	0	205

Solution

To calculate K for this reaction, we will use the equation

$$\Delta G^\circ = -RT \ln(K)$$

We must first calculate ΔG° from

$$\Delta G^\circ = \Delta H^\circ - T\Delta S^\circ$$

where

$$\begin{aligned}\Delta H^\circ &= 2\Delta H_f^\circ(\text{Fe}_2\text{O}_3(s)) - 3\Delta H_f^\circ(\text{O}_2(g)) - 4\Delta H_f^\circ(\text{Fe}(s)) \\ &= 2 \text{ mol}(-826 \text{ kJ/mol}) - 0 - 0 \\ &= -1652 \text{ kJ} = -1.652 \times 10^6 \text{ J}\end{aligned}$$

$$\begin{aligned}\Delta S^\circ &= 2S^\circ_{\text{Fe}_2\text{O}_3} - 3S^\circ_{\text{O}_2} - 4S^\circ_{\text{Fe}} \\ &= 2 \text{ mol}(90 \text{ J/K} \cdot \text{mol}) - 3 \text{ mol}(205 \text{ J/K} \cdot \text{mol}) - 4 \text{ mol}(27 \text{ J/K} \cdot \text{mol}) \\ &= -543 \text{ J/K}\end{aligned}$$

and

$$T = 273 + 25 = 298 \text{ K}$$

Then

$$\begin{aligned}\Delta G^\circ &= \Delta H^\circ - T\Delta S^\circ = (-1.652 \times 10^6 \text{ J}) - (298 \text{ K})(-543 \text{ J/K}) \\ &= -1.490 \times 10^6 \text{ J}\end{aligned}$$

and

$$\Delta G^\circ = -RT \ln(K) = -1.490 \times 10^6 \text{ J} = -(8.3145 \text{ J/K} \cdot \text{mol})(298 \text{ K}) \ln(K)$$

Thus

$$\ln(K) = \frac{1.490 \times 10^6}{2.48 \times 10^3} = 601$$

and

$$K = e^{601}$$

This is a very large equilibrium constant. The rusting of iron is clearly very favorable from a thermodynamic point of view.

See Exercises 17.83 and 17.84



Thinkstock/Getty Images

▲ Formation of rust on bare steel is a spontaneous process.

The Temperature Dependence of K

In Chapter 13, we used Le Châtelier's principle to predict qualitatively how the value of K for a given reaction would change with a change in temperature. Now we can specify the quantitative dependence of the equilibrium constant on temperature from the relationship

$$\Delta G^\circ = -RT \ln(K) = \Delta H^\circ - T\Delta S^\circ$$

We can rearrange this equation to give

$$\ln(K) = -\frac{\Delta H^\circ}{RT} + \frac{\Delta S^\circ}{R} = -\frac{\Delta H^\circ}{R} \left(\frac{1}{T} \right) + \frac{\Delta S^\circ}{R}$$

Note that this is a linear equation of the form $y = mx + b$, where $y = \ln(K)$, slope $= m = -\Delta H^\circ/R$, $x = 1/T$, and intercept $= b = \Delta S^\circ/R$. This means that if values of K for a given reaction are determined at various temperatures, a plot of $\ln(K)$ versus $1/T$ will be linear, with slope $-\Delta H^\circ/R$ and intercept $\Delta S^\circ/R$. This result assumes that both ΔH° and ΔS° are independent of temperature over the temperature range considered. This assumption is a good approximation over a relatively small temperature range.

17.10 Free Energy and Work

One of the main reasons we are interested in physical and chemical processes is that we want to use them to do work for us, and we want this work done as efficiently and economically as possible. We have already seen that at constant temperature and pressure, the sign of the change in free energy tells us whether a given process is spontaneous. This is very useful information because it prevents us from wasting effort on a process that has no inherent tendency to occur. Although a thermodynamically favorable chemical reaction may not occur to any appreciable extent because it is too slow, it makes sense in this case to try to find a catalyst to speed up the reaction. On the other hand, if the reaction is prevented from occurring by its thermodynamic characteristics, we would be wasting our time looking for a catalyst.

In addition to its qualitative usefulness (telling us whether a process is spontaneous), the change in free energy is important quantitatively because it can tell us how much work can be done with a given process. **The maximum possible useful work obtainable from a process at constant temperature and pressure is equal to the change in free energy:**

$$w_{\max} = \Delta G$$

This relationship explains why this function is called the *free* energy. Under certain conditions, ΔG for a spontaneous process represents the energy that is *free to do useful work*. On the other hand, for a process that is not spontaneous, the value of ΔG tells us the minimum amount of work that must be *expended* to make the process occur.

Knowing the value of ΔG for a process thus gives us valuable information about how close the process is to 100% efficiency. For example, when gasoline is burned in a car's engine, the work produced is about 20% of the maximum work available.

For reasons we will only briefly introduce in this book, the amount of work we actually obtain from a spontaneous process is *always* less than the maximum possible amount.

To explore this idea more fully, let's consider an electric current flowing through the starter motor of a car. The current is generated from a chemical change in a battery, and we can calculate ΔG for the battery reaction and so determine the energy available to do work. Can we use all this energy to do work? No, because a current flowing through a wire causes frictional heating, and the greater the current, the greater the heat. This heat represents wasted energy—it is not useful for running the starter motor. We can minimize this energy waste by running very low currents through the motor circuit.

Note that "PV work" is not counted as useful work here.

However, zero current flow would be necessary to eliminate frictional heating entirely, and we cannot derive any work from the motor if no current flows. This represents the difficulty in which nature places us. Using a process to do work requires that some of the energy be wasted, and usually the faster we run the process, the more energy we waste.

Achieving the maximum work available from a spontaneous process can occur only via a hypothetical pathway. Any real pathway wastes energy. If we could discharge the battery infinitely slowly by an infinitesimal current flow, we would achieve the maximum useful work. Also, if we could then recharge the battery using an infinitesimally small current, exactly the same amount of energy would be used to return the battery to its original state. After we cycle the battery in this way, the universe (the system and surroundings) is exactly the same as it was before the cyclic process. This is a **reversible process** (Fig. 17.11).

However, if the battery is discharged to run the starter motor and then recharged using a *finite* current flow, as is the case in reality, *more* work will always be required to recharge the battery than the battery produces as it discharges. This means that even though the battery (the system) has returned to its original state, the surroundings have not, because the surroundings had to furnish a net amount of work as the battery was cycled. The *universe is different* after this cyclic process is performed, and this function is called an **irreversible process**. *All real processes are irreversible.*

In general, after any real cyclic process is carried out in a system, the surroundings have less ability to do work and contain more thermal energy. **In any real cyclic process in the system, work is changed to heat in the surroundings, and the entropy of the universe increases.** This is another way of stating the second law of thermodynamics.

Thus, thermodynamics tells us the work potential of a process and then tells us that we can never achieve this potential. In this spirit, thermodynamicist Henry Bent has paraphrased the first two laws of thermodynamics as follows:

First law: You can't win, you can only break even.

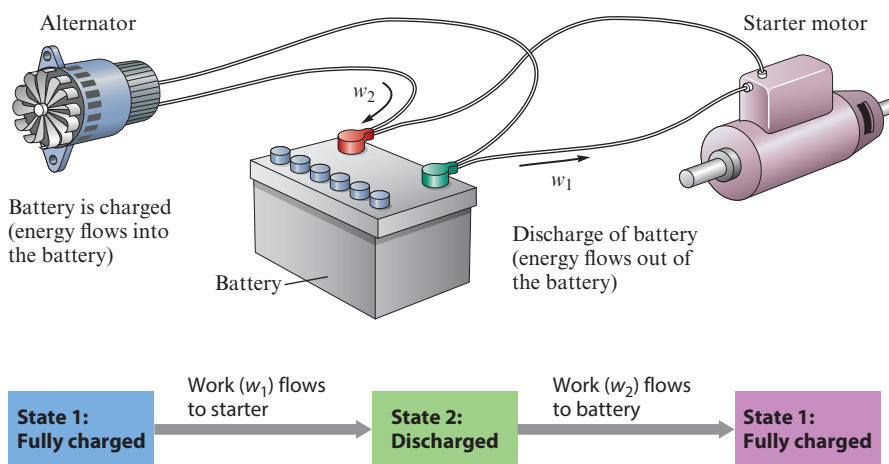
Second law: You can't break even.

The ideas we have discussed in this section are applicable to the energy crisis that will probably increase in severity over the next 25 years. The crisis is obviously not one of supply; the first law tells us that the universe contains a constant supply of energy. The problem is the availability of *useful* energy. **As we use energy, we degrade its usefulness.** For example, when gasoline reacts with oxygen in the combustion reaction, the change in potential energy results in heat flow. Thus, the energy concentrated in the bonds of the gasoline and oxygen molecules ends up *spread* over the surroundings as thermal energy, where it is much more difficult to harness for useful work. This is a way in which the entropy of the universe increases: Concentrated energy becomes spread out—more disordered and less useful. Thus, the crux of the energy problem is that we are rapidly consuming the concentrated energy found in fossil fuels. It took millions of years to concentrate the sun's energy in these fuels, and we will consume these same fuels in a few hundred years. Thus, we must use these energy sources as wisely as possible.

When energy is used to do work, it becomes less organized and less concentrated and thus less useful.

Critical Thinking What if the first law of thermodynamics was true but the second law was not? How would the world be different?

Figure 17.11 A battery can do work by sending current to a starter motor. The battery can then be recharged by forcing current through it in the opposite direction. If the current flow in both processes is infinitesimally small, $w_1 = w_2$. This is a *reversible process*. But if the current flow is finite, as it would be in any real case, $w_2 > w_1$. This is an *irreversible process* (the *universe is different* after the cyclic process occurs). All real processes are irreversible.



For Review

Key terms

Section 17.1

spontaneous (thermodynamically favored) process
entropy
positional probability

Section 17.2

second law of thermodynamics

Section 17.4

free energy

Section 17.6

third law of thermodynamics

Section 17.7

standard free energy change
standard free energy of formation

Section 17.9

equilibrium point (thermodynamic definition)

Section 17.10

reversible process
irreversible process

First law of thermodynamics

- › States that the energy of the universe is constant
- › Provides a way to keep track of energy as it changes form
- › Gives no information about why a particular process occurs in a given direction

Second law of thermodynamics

- › States that for any spontaneous (thermodynamically favored) process, there is always an increase in the entropy of the universe
- › Entropy (S) is a thermodynamic function that describes the number of arrangements (positions and/or energy levels) available to a system existing in a given state
 - › Nature spontaneously proceeds toward states that have the highest probability of occurring
 - › Using entropy, thermodynamics can predict the direction in which a process will occur spontaneously:

$$\Delta S_{\text{univ}} = \Delta S_{\text{sys}} + \Delta S_{\text{surr}}$$

- › For a spontaneous process, ΔS_{univ} must be positive
- › For a process at constant temperature and pressure:
 - › ΔS_{sys} is dominated by “positional” entropy
 - › For a chemical reaction, ΔS_{sys} is dominated by changes in the number of gaseous molecules
 - › ΔS_{surr} is determined by heat:

$$\Delta S_{\text{surr}} = -\frac{\Delta H}{T}$$

- › ΔS_{surr} is positive for an exothermic process (ΔH is negative)
- › Because ΔS_{surr} depends inversely on T , exothermicity becomes a more important driving force at low temperatures
- › Thermodynamics cannot predict the rate at which a system will spontaneously change; the principles of kinetics are necessary to do this

Third law of thermodynamics

- › States that the entropy of a perfect crystal at 0 K is zero

Free energy (G)

- › Free energy is a state function:

$$G = H - TS$$

- › A process occurring at constant temperature and pressure is spontaneous in the direction in which its free energy decreases ($\Delta G < 0$)
- › For a reaction, the standard free energy change (ΔG°) is the change in free energy that occurs when reactants in their standard states are converted to products in their standard states
- › The standard free energy change for a reaction can be determined from the standard free energies of formation (ΔG_f°) of the reactants and products:

$$\Delta G^\circ = \sum n_p \Delta G_f^\circ(\text{products}) - \sum n_r \Delta G_f^\circ(\text{reactants})$$

- › Free energy depends on temperature and pressure:

$$G = G^\circ + RT \ln P$$

- › This relationship can be used to derive the relationship between ΔG° for a reaction and the value of its equilibrium constant K :

$$\Delta G^\circ = -RT \ln K$$

- › For $\Delta G^\circ = 0$, $K = 1$
- › For $\Delta G^\circ < 0$, $K > 1$
- › For $\Delta G^\circ > 0$, $K < 1$
- › The maximum possible useful work obtainable from a process at constant temperature and pressure is equal to the change in free energy:

$$w_{\max} = \Delta G$$

- › In any real process, $w < w_{\max}$
- › When energy is used to do work in a real process, the energy of the universe remains constant but the usefulness of the energy decreases
- › Concentrated energy is spread out in the surroundings as thermal energy

Review Questions

- Define the following:
 - spontaneous process
 - entropy
 - positional probability
 - system
 - surroundings
 - universe
- What is the second law of thermodynamics? For any process, there are four possible sign combinations for ΔS_{sys} and ΔS_{surr} . Which sign combination(s) always give(s) a spontaneous process? Which sign combination(s) always give(s) a nonspontaneous process? Which sign combination(s) may or may not give a spontaneous process?
- What determines ΔS_{surr} for a process? To calculate ΔS_{surr} at constant pressure and temperature, we use the following equation: $\Delta S_{\text{surr}} = -\Delta H/T$. Why does a minus sign appear in the equation, and why is ΔS_{surr} inversely proportional to temperature?
- The free energy change, ΔG , for a process at constant temperature and pressure is related to ΔS_{univ} and reflects the spontaneity of the process. How is ΔG related to ΔS_{univ} ? When is a process spontaneous? Nonspontaneous? At equilibrium? ΔG is a composite term composed of ΔH , T , and ΔS . What is the ΔG equation? Give the four possible sign combinations for ΔH and ΔS . What temperatures are required for each sign combination to yield a spontaneous process? If ΔG is positive, what does it say about the reverse process? How does the

$\Delta G = \Delta H - T\Delta S$ equation reduce when at the melting-point temperature of a solid-to-liquid phase change or at the boiling-point temperature of a liquid-to-gas phase change? What is the sign of ΔG for the solid-to-liquid phase change at temperatures above the freezing point? What is the sign of ΔG for the liquid-to-gas phase change at temperatures below the boiling point?

- What is the third law of thermodynamics? What are standard entropy values, S° , and how are these S° values (listed in Appendix 4) used to calculate ΔS° for a reaction? How would you use Hess's law to calculate ΔS° for a reaction? What does the superscript $^\circ$ indicate?

Predicting the sign of ΔS° for a reaction is an important skill to master. For a gas-phase reaction, what do you concentrate on to predict the sign of ΔS° ? For a phase change, what do you concentrate on to predict the sign of ΔS° ? That is, how are S°_{solid} , S°_{liquid} , and S°_{gas} related to one another? When a solute dissolves in water, what is usually the sign of ΔS° for this process?

- What is the standard free energy change, ΔG° , for a reaction? What is the standard free energy of formation, ΔG°_f , for a substance? How are ΔG°_f values used to calculate $\Delta G^\circ_{\text{rxn}}$? How can you use Hess's law to calculate $\Delta G^\circ_{\text{rxn}}$? How can you use ΔH° and ΔS° values to calculate $\Delta G^\circ_{\text{rxn}}$? Of the functions ΔH° , ΔS° , and ΔG° , which depends most strongly on temperature? When ΔG° is calculated at temperatures other than 25°C , what assumptions are generally made concerning ΔH° and ΔS° ?
- If you calculate a value for ΔG° for a reaction using the values of ΔG°_f in Appendix 4 and get a negative number,

is it correct to say that the reaction is always spontaneous? Why or why not? Free energy changes also depend on concentration. For gases, how is G related to the pressure of the gas? What are standard pressures for gases and standard concentrations for solutes? How do you calculate ΔG for a reaction at nonstandard conditions? The equation to determine ΔG at nonstandard conditions has Q in it: What is Q ? A reaction is spontaneous as long as ΔG is negative; that is, reactions always proceed as long as the products have a lower free energy than the reactants. What is so special about equilibrium? Why don't reactions move away from equilibrium?

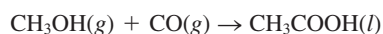
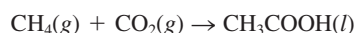
- Consider the equation $\Delta G = \Delta G^\circ + RT \ln(Q)$. What is the value of ΔG for a reaction at equilibrium? What does Q equal at equilibrium? At equilibrium, the previous equation reduces to $\Delta G^\circ = -RT \ln(K)$. When $\Delta G^\circ > 0$, what does it indicate about K ? When $\Delta G^\circ < 0$, what does it indicate about K ? When $\Delta G^\circ = 0$, what does it indicate about K ? ΔG predicts spontaneity for a reaction, whereas ΔG° predicts the equilibrium position. Explain what this statement means. Under what conditions can you use ΔG° to determine the spontaneity of a reaction?
- Even if ΔG is negative, the reaction may not occur. Explain the interplay between the thermodynamics and the kinetics of a reaction. High temperatures are favorable to a reaction kinetically but may be unfavorable to a reaction thermodynamically. Explain.
- Discuss the relationship between w_{max} and the magnitude and sign of the free energy change for a reaction. Also discuss w_{max} for real processes. What is a reversible process?

Active Learning Questions

These questions are designed to be used by groups of students in class.

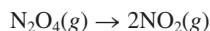
- For the process $A(l) \longrightarrow A(g)$, which direction is favored by changes in energy probability? Positional probability? Explain your answers. If you wanted to favor the process as written, would you raise or lower the temperature of the system? Explain.
- For a liquid, which would you expect to be larger, ΔS_{fusion} or $\Delta S_{\text{evaporation}}$? Why?
- Gas A_2 reacts with gas B_2 to form gas AB at a constant temperature. The bond energy of AB is much greater than that of either reactant. What can be said about the sign of ΔH ? $\Delta S_{\text{surroundings}}$? ΔS ? Explain how potential energy changes for this process. Explain how random kinetic energy changes during the process.
- Which is larger: ΔS at constant pressure or ΔS at constant volume? Provide a conceptual rationale.
- At standard conditions, a reaction is spontaneous at temperatures above some value. Is the reaction exothermic or endothermic, and what is the sign for ΔS ? Explain. What is true about a reaction at standard conditions that is spontaneous only at temperatures below some value?
- What types of experiments can be carried out to determine whether a reaction is spontaneous? Does spontaneity have any relationship to the final equilibrium position of a reaction? Explain.
- A friend tells you, "Free energy G and pressure P are related by the equation $G = G^\circ + RT \ln(P)$. Also, G is related to the equilibrium constant K in that when $G_{\text{products}} = G_{\text{reactants}}$, the system is at equilibrium. Therefore, it must be true that a system is at equilibrium when all the pressures are equal." Do you agree with this friend? Explain.

8. You remember that ΔG° is related to $RT \ln(K)$ but cannot remember if it's $RT \ln(K)$ or $-RT \ln(K)$. Realizing what ΔG° and K mean, how can you figure out the correct sign?
9. Predict the sign of ΔS for each of the following and explain.
 - a. the evaporation of alcohol
 - b. the freezing of water
 - c. compressing an ideal gas at constant temperature
 - d. dissolving NaCl in water
10. Is ΔS_{surr} favorable or unfavorable for exothermic reactions? Endothermic reactions? Explain.
11. At 1 atm, liquid water is heated above 100°C . For this process, which of the following choices (i–iv) is correct for ΔS_{surr} ? ΔS° ? ΔS_{univ} ? Explain each answer.
 - i. greater than zero
 - ii. less than zero
 - iii. equal to zero
 - iv. cannot be determined
12. True or false: High temperatures are favorable to a reaction both kinetically and thermodynamically. Explain.
13. If you want to harness a reaction to do useful work, should the reaction be at equilibrium? Why or why not?
14. At constant temperature and pressure, an endothermic process has a negative value for ΔG but a positive value for ΔG° . What conclusions can be made concerning the entropy change for the process? If an exothermic reaction at constant pressure and temperature has $K > 1$ but is nonspontaneous, what conclusions can be made concerning the entropy change for the reaction?
15. Consider two reactions to produce acetic acid:



Using data from Appendix 4, which reaction is more thermodynamically feasible at standard conditions? For the reaction you choose, at what temperatures would the reaction be spontaneous assuming ΔH° and ΔS° do not depend on temperature?

16. Consider the reaction



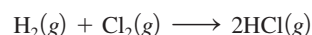
where $P_{\text{NO}_2} = 0.29 \text{ atm}$ and $P_{\text{N}_2\text{O}_4} = 1.6 \text{ atm}$. For this reaction at these conditions, $\Delta G = -1000 \text{ J}$ and $\Delta G^\circ = 6000 \text{ J}$.

- a. What conclusion can be made regarding ΔH° ?
- b. Is K greater than or less than 1 for this reaction? Explain.
- c. What conclusion can be made regarding the partial pressures of N_2O_4 and NO_2 at equilibrium?
- d. What is the maximum amount of work that can be harnessed from this reaction?

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

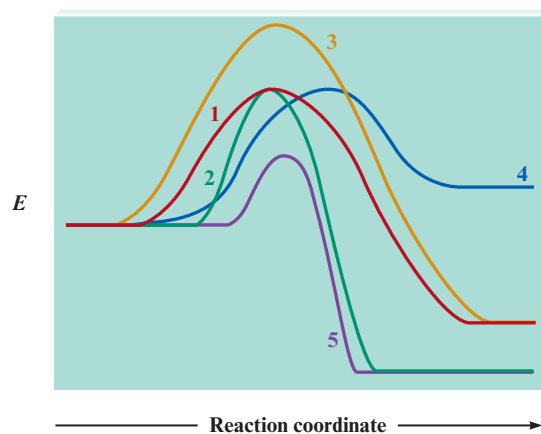
Questions

17. The synthesis of glucose directly from CO_2 and H_2O and the synthesis of proteins directly from amino acids are both non-spontaneous processes under standard conditions. Yet it is necessary for these to occur for life to exist. In light of the second law of thermodynamics, how can life exist?
18. When the environment is contaminated by a toxic or potentially toxic substance (for example, from a chemical spill or the use of insecticides), the substance tends to disperse. How is this consistent with the second law of thermodynamics? In terms of the second law, which requires the least work: cleaning the environment after it has been contaminated or trying to prevent the contamination before it occurs? Explain.
19. Entropy has been described as “time’s arrow.” Interpret this view of entropy.
20. Human DNA contains almost twice as much information as is needed to code for all the substances produced in the body. Likewise, the digital data sent from *Voyager II* contained one redundant bit out of every two bits of information. The Hubble space telescope transmits three redundant bits for every bit of information. How is entropy related to the transmission of information? What do you think is accomplished by having so many redundant bits of information in both DNA and the space probes?
21. A mixture of hydrogen gas and chlorine gas remains unreacted until it is exposed to ultraviolet light from a burning magnesium strip. Then the following reaction occurs very rapidly:



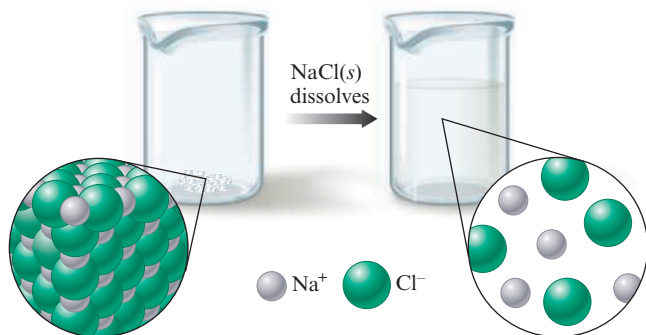
Explain.

22. Consider the following potential energy plots:



- a. Rank the reactions from fastest to slowest and explain your answer. If any reactions have equal rates, explain why.
- b. Label the reactions as endothermic or exothermic, and support your answer.
- c. Rank the exothermic reactions from greatest to least change in potential energy, and support your answer.

23. ΔS_{surr} is sometimes called the energy disorder term. Explain.
24. Given the following illustration, what can be said about the sign of ΔS for the process of solid NaCl dissolving in water? What can be said about ΔH for this process?



25. Describe how the following changes affect the positional probability of a substance.
- increase in volume of a gas at constant T
 - increase in temperature of a gas at constant V
 - increase in pressure of a gas at constant T
26. The melting point for carbon diselenide (CSe_2) is -46°C . At a temperature of -75°C , predict the signs for ΔS_{surr} and ΔS_{univ} for the following process: $\text{CSe}_2(l) \rightarrow \text{CSe}_2(s)$.
27. Consider the breaking of a bond in a hydrogen molecule to form H atoms:

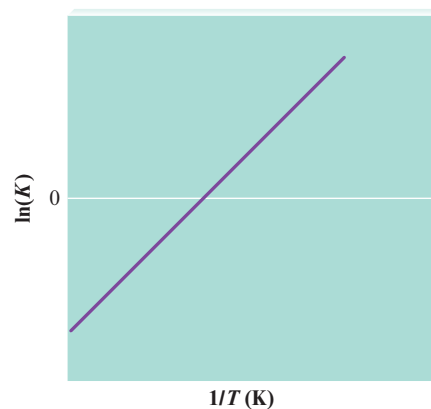


Predict the signs of ΔH° and ΔS° for this process. Will this process be spontaneous at high temperatures, low temperatures, all temperatures, or no temperatures assuming standard concentrations?

28. Which of the following reactions (a–d) at standard concentrations can *never* be spontaneous at any temperature?
- $2 \text{H}_2\text{O}_2(g) \rightarrow 2 \text{H}_2\text{O}(g) + \text{O}_2(g)$ exothermic
 - $3 \text{O}_2(g) \rightarrow 2 \text{O}_3(g)$ endothermic
 - $\text{CaCO}_3(s) \rightarrow \text{CaO}(s) + \text{CO}_2(g)$ endothermic
 - $4 \text{Fe}(s) + 3 \text{O}_2(g) \rightarrow 2 \text{Fe}_2\text{O}_3(s)$ exothermic
 - All can be made to proceed spontaneously at proper temperature.
29. The third law of thermodynamics states that the entropy of a perfect crystal at 0 K is zero. In Appendix 4, $\text{F}^-(aq)$, $\text{OH}^-(aq)$, and $\text{S}^{2-}(aq)$ all have negative standard entropy values. How can S° values be less than zero?
30. The deciding factor on why HF is a weak acid and not a strong acid like the other hydrogen halides is entropy. What occurs when HF dissociates in water as compared to the other hydrogen halides?
31. List three different ways to calculate the standard free energy change, ΔG° , for a reaction at 25°C . How is ΔG° estimated at temperatures other than 25°C ? What assumptions are made?
32. What information can be determined from ΔG for a reaction? Does one get the same information from ΔG° , the standard free energy change? ΔG° allows determination of the equilibrium constant K for a reaction. How? How can one estimate the value of K at temperatures other than 25°C for a reaction? How

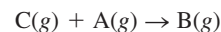
can one estimate the temperature where $K = 1$ for a reaction? Do all reactions have a specific temperature where $K = 1$?

33. Monochloroethane ($\text{C}_2\text{H}_5\text{Cl}$) can be produced by the direct reaction of ethane gas (C_2H_6) with chlorine gas or by the reaction of ethylene gas (C_2H_4) with hydrogen chloride gas. The second reaction gives almost a 100% yield of pure $\text{C}_2\text{H}_5\text{Cl}$ at a rapid rate without catalysis. The first method requires light as an energy source or the reaction would not occur. Yet ΔG° for the first reaction is considerably more negative than ΔG° for the second reaction. Explain how this can be so.
34. Which of the following statements is/are *false*?
- When $\Delta S_{\text{sys}} = \Delta S_{\text{surr}}$, the reaction is at equilibrium.
 - When $\Delta G = 0$, the reaction is at equilibrium.
 - When $\Delta G^\circ = 0$, the reaction is at equilibrium at standard concentrations.
 - When $Q = K$, the reaction is at equilibrium.
 - When $T\Delta S = \Delta H$, the reaction is at equilibrium.
35. Which of the following statements is/are *false*?
- The equilibrium position represents the lowest free energy state available to a reaction.
 - Chemical reactions want to minimize free energy.
 - If the free energy of reactants is lower than the free energy of products, then the forward reaction is spontaneous.
 - The value of the free energy change for a reaction is dependent on the temperature.
 - The entropy of the universe is increasing.
36. The equilibrium constant for a particular reaction was determined at several different Kelvin temperatures. A plot of $\ln K$ vs. $1/T$ for this data follows:



At standard conditions, what are the signs of ΔS° and ΔH° for the reaction?

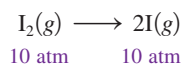
37. Consider the following generic reaction:



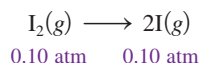
At standard conditions, the forward reaction is spontaneous. Which of the following relationships is/are *false* regarding this reaction at standard conditions?

- $\Delta G < 0$
- $\Delta G^\circ < 0$
- $K < 1$
- $\Delta H^\circ < 0$
- $\Delta S^\circ < 0$

38. At 1500 K, the process



is not spontaneous. However, the process



is spontaneous at 1500 K. Explain.

Exercises

In this section similar exercises are paired.

Spontaneity, Entropy, and the Second Law of Thermodynamics: Free Energy

39. Which of the following processes are spontaneous?

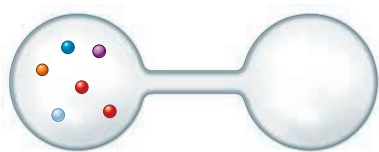
- Salt dissolves in H_2O .
- A clear solution becomes a uniform color after a few drops of dye are added.
- Iron rusts.
- You clean your bedroom.

40. Which of the following processes are spontaneous?

- A house is built.
- A satellite is launched into orbit.
- A satellite falls back to earth.
- The kitchen gets cluttered.

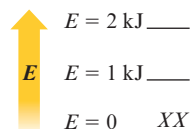
41. Table 17.1 shows the possible arrangements of four molecules in a two-bulbed flask. What are the possible arrangements if there is one molecule in this two-bulbed flask or two molecules or three molecules? For each, what arrangement is most likely?

42. Consider the following illustration of six molecules of gas in a two-bulbed flask.



- What is the most likely arrangement of molecules? How many microstates are there for this arrangement?
- Determine the probability of finding the gas in its most likely arrangement.

43. Consider the following energy levels, each capable of holding two particles:



Draw all the possible arrangements of the two identical particles (represented by X) in the three energy levels. What total energy is most likely, that is, occurs the greatest number of times? Assume that the particles are indistinguishable from each other.

44. Redo Exercise 43 with two particles A and B, which can be distinguished from each other.

45. Choose the substance with the larger positional probability in each case.

- 1 mole of H_2 (at STP) or 1 mole of H_2 (at 100°C , 0.5 atm)
- 1 mole of N_2 (at STP) or 1 mole of N_2 (at 100 K, 2.0 atm)
- 1 mole of $\text{H}_2\text{O}(s)$ (at 0°C) or 1 mole of $\text{H}_2\text{O}(l)$ (at 20°C)

46. Which of the following involve an increase in the entropy of the system?

- melting of a solid
- sublimation
- freezing
- mixing
- separation
- boiling

47. Predict the sign of
- ΔS_{surr}
- for the following processes.

- $\text{H}_2\text{O}(l) \longrightarrow \text{H}_2\text{O}(g)$
- $\text{I}_2(g) \longrightarrow \text{I}_2(s)$

48. Predict the sign of
- ΔS_{surr}
- for the following processes.

- Natural gas is burned in a furnace.
- When NH_4NO_3 dissolves in water, the solution gets colder.
- When H_2SO_4 is added to water, the solution gets hotter.
- Water freezes to ice.
- Two bromine atoms combine to form Br_2 .

49. Given the values of
- ΔH
- and
- ΔS
- , which of the following changes will be spontaneous at constant
- T
- and
- P
- ?

- $\Delta H = +25 \text{ kJ}$, $\Delta S = +5.0 \text{ J/K}$, $T = 300.0 \text{ K}$
- $\Delta H = +25 \text{ kJ}$, $\Delta S = +100.0 \text{ J/K}$, $T = 300.0 \text{ K}$
- $\Delta H = -10.0 \text{ kJ}$, $\Delta S = +5.0 \text{ J/K}$, $T = 298 \text{ K}$
- $\Delta H = -10.0 \text{ kJ}$, $\Delta S = -40.0 \text{ J/K}$, $T = 200.0 \text{ K}$

50. At what temperatures will the following processes be spontaneous?

- $\Delta H = -18 \text{ kJ}$ and $\Delta S = -60.0 \text{ J/K}$
- $\Delta H = +18 \text{ kJ}$ and $\Delta S = +60.0 \text{ J/K}$
- $\Delta H = +18 \text{ kJ}$ and $\Delta S = -60.0 \text{ J/K}$
- $\Delta H = -18 \text{ kJ}$ and $\Delta S = +60.0 \text{ J/K}$

51. Ethanethiol (
- $\text{C}_2\text{H}_5\text{SH}$
- ; also called ethyl mercaptan) is commonly added to natural gas to provide the “rotten egg” smell of a gas leak. The boiling point of ethanethiol is
- 35°C
- and its heat of vaporization is
- 27.5 kJ/mol
- . What is the entropy of vaporization for this substance?

52. For mercury, the enthalpy of vaporization is
- 58.51 kJ/mol
- and the entropy of vaporization is
- $92.92 \text{ J/K} \cdot \text{mol}$
- . What is the normal boiling point of mercury?

53. The enthalpy of vaporization of ethanol is
- 38.7 kJ/mol
- at its boiling point (
- 78°C
-). Determine
- ΔS_{sys}
- ,
- ΔS_{surr}
- , and
- ΔS_{univ}
- when 1.00 mole of ethanol is vaporized at
- 78°C
- and 1.00 atm.

54. At the melting point for ammonia,
- -77°C
- ,
- $\Delta S_{\text{surr}} = -28.9 \text{ J/K} \cdot \text{mol}$
- . Determine
- ΔH
- and
- ΔS
- for the melting of ammonia at
- -77°C
- .

55. Predict the sign of ΔS° for each of the following changes. Assume all equations are balanced.



- a. $\text{K}(s) + \frac{1}{2}\text{Br}_2(g) \longrightarrow \text{KBr}(s)$
b. $\text{N}_2(g) + 3\text{H}_2(g) \longrightarrow 2\text{NH}_3(g)$
c. $\text{KBr}(s) \longrightarrow \text{K}^+(aq) + \text{Br}^-(aq)$
d. $\text{KBr}(s) \longrightarrow \text{KBr}(l)$

- a. $\text{C}_{\text{graphite}}(s)$ or $\text{C}_{\text{diamond}}(s)$
b. $\text{C}_2\text{H}_5\text{OH}(l)$ or $\text{C}_2\text{H}_5\text{OH}(g)$
c. $\text{CO}_2(s)$ or $\text{CO}_2(g)$

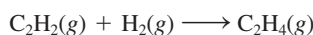
- N_2O (at 0 K) or He (at 10 K)
- $\text{N}_2\text{O}(\text{g})$ (at 1 atm, 25°C) or $\text{He}(\text{g})$ (at 1 atm, 25°C)
- $\text{NH}_3(\text{s})$ (at 196 K) $\longrightarrow$ $\text{NH}_3(\text{l})$ (at 196 K)

- $2\text{H}_2\text{S}(g) + \text{SO}_2(g) \longrightarrow 3\text{S}_{\text{rhombic}}(s) + 2\text{H}_2\text{O}(g)$
- $2\text{SO}_3(g) \longrightarrow 2\text{SO}_2(g) + \text{O}_2(g)$
- $\text{Fe}_2\text{O}_3(s) + 3\text{H}_2(g) \longrightarrow 2\text{Fe}(s) + 3\text{H}_2\text{O}(g)$

- a. $\text{H}_2(g) + \frac{1}{2}\text{O}_2(g) \longrightarrow \text{H}_2\text{O}(l)$
b. $2\text{CH}_3\text{OH}(g) + 3\text{O}_2(g) \longrightarrow 2\text{CO}_2(g) + 4\text{H}_2\text{O}(g)$
c. $\text{HCl}(g) \longrightarrow \text{H}^+(aq) + \text{Cl}^-(aq)$

- c. At what temperatures is the reaction spontaneous at standard conditions Assume ΔH° and ΔS° do not depend on temperature.

69. Ethylene gas (C_2H_4) is used to form polyethylene plastics and to accelerate the ripening of fruit. Ethylene gas can be prepared by reacting acetylene gas (C_2H_2) with hydrogen gas. In this reaction (shown below), $\Delta H^\circ = -174 \text{ kJ/mol}$ and $\Delta S^\circ = -112 \text{ J/K} \cdot \text{mol}$.

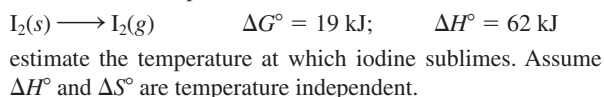


At what temperatures is this reaction spontaneous at standard concentrations? Assume ΔH° and ΔS° are temperature independent.

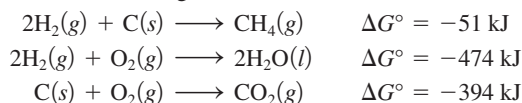
70. For the reaction $2\text{N}_2\text{O}_5(\text{g}) \longrightarrow 4\text{NO}_2(\text{g}) + \text{O}_2(\text{g})$, $\Delta H^\circ = 110.2 \text{ kJ}$ and $\Delta S^\circ = 455 \text{ J/K}$. At what temperatures is this reaction spontaneous at standard concentrations? Assume ΔH° and ΔS° are temperature independent.

71. At 100.0°C and 1.00 atm , $\Delta H^\circ = 40.6 \text{ kJ/mol}$ for the vaporization of water. Estimate ΔG° for the vaporization of water at 90.0°C and 110.0°C . Assume ΔH° and ΔS° at 100.0°C and 1.00 atm do not depend on temperature.

72. Sublimation occurs when a substance changes from the solid state directly into the gaseous state. A common example of sublimation is solid CO_2 (dry ice) changing into gaseous CO_2 . However, another substance that undergoes sublimation is iodine. Given the following thermodynamic data at 25°C for the I_2 sublimation process:

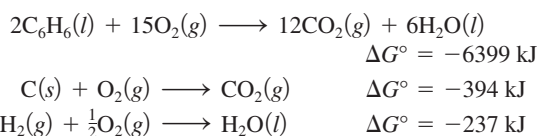


73. Given the following data:

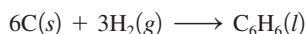


Calculate ΔG° for $\text{CH}_4(\text{g}) + 2\text{O}_2(\text{g}) \rightarrow \text{CO}_2(\text{g}) + 2\text{H}_2\text{O}(\text{l})$.

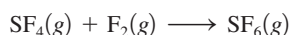
74. Given the following data:



calculate ΔG° for the reaction



75. For the reaction



the value of ΔG° is -374 kJ . Use this value and data from Appendix 4 to calculate the value of ΔG° for $\text{SF}_4(\text{g})$.

76. The value of ΔG° for the reaction



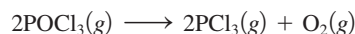
is -5490.0 kJ . Use this value and data from Appendix 4 to calculate the standard free energy of formation for $\text{C}_4\text{H}_{10}(\text{g})$.

77. Consider the reaction



- Use ΔG°_f values in Appendix 4 to calculate ΔG° for this reaction.
- Is this reaction spontaneous under standard conditions at 298 K ?
- The value of ΔH° for this reaction is 100.0 kJ . At what temperatures is this reaction spontaneous at standard conditions? Assume that ΔH° and ΔS° do not depend on temperature.

78. Consider the reaction



- Calculate ΔG° for this reaction. The ΔG°_f values for $\text{POCl}_3(\text{g})$ and $\text{PCl}_3(\text{g})$ are -502 kJ/mol and -270.0 kJ/mol , respectively.
- Is this reaction spontaneous under standard conditions at 298 K ?
- The value of ΔS° for this reaction is $179 \text{ J/K} \cdot \text{mol}$. At what temperatures is this reaction spontaneous at standard conditions? Assume that ΔH° and ΔS° do not depend on temperature.

Free Energy: Pressure Dependence and Equilibrium

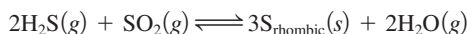
79. Consider the following reaction at 298 K :



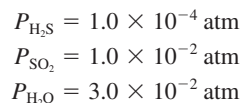
Calculate ΔG at 298 K for this reaction at the following initial partial pressures:



80. Using data from Appendix 4, calculate ΔG for the reaction



for the following conditions at 25°C :



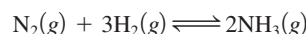
81. Consider the reaction



For each of the following mixtures of reactants and products at 25°C , predict the direction in which the reaction will shift to reach equilibrium.

- $P_{\text{NO}_2} = P_{\text{N}_2\text{O}_4} = 1.0 \text{ atm}$
- $P_{\text{NO}_2} = 0.21 \text{ atm}$, $P_{\text{N}_2\text{O}_4} = 0.50 \text{ atm}$
- $P_{\text{NO}_2} = 0.29 \text{ atm}$, $P_{\text{N}_2\text{O}_4} = 1.6 \text{ atm}$

82. Consider the following reaction:



Calculate ΔG for this reaction under the following conditions (assume an uncertainty of ± 1 in all quantities):

- $T = 298 \text{ K}$, $P_{\text{N}_2} = P_{\text{H}_2} = 200 \text{ atm}$, $P_{\text{NH}_3} = 50 \text{ atm}$
- $T = 298 \text{ K}$, $P_{\text{N}_2} = 200 \text{ atm}$, $P_{\text{H}_2} = 600 \text{ atm}$, $P_{\text{NH}_3} = 200 \text{ atm}$

83. One of the reactions that destroys ozone in the upper atmosphere is



Using data from Appendix 4, calculate ΔG° and K (at 298 K) for this reaction.

84. Hydrogen sulfide can be removed from natural gas by the reaction



Calculate ΔG° and K (at 298 K) for this reaction.

85. Consider the following reaction at 25.0°C:



The values of ΔH° and ΔS° are -58.03 kJ/mol and $-176.6 \text{ J/K} \cdot \text{mol}$, respectively. Calculate the value of K at 25.0°C. Assuming ΔH° and ΔS° are temperature independent, estimate the value of K at 100.0°C.

86. The standard free energies of formation and the standard enthalpies of formation at 298 K for difluoroacetylene (C_2F_2) and hexafluorobenzene (C_6F_6) are

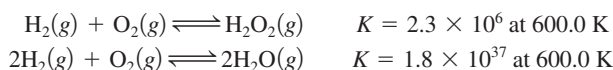
	$\Delta G_f^\circ (\text{kJ/mol})$	$\Delta H_f^\circ (\text{kJ/mol})$
$\text{C}_2\text{F}_2(g)$	191.2	241.3
$\text{C}_6\text{F}_6(g)$	78.2	132.8

For the following reaction:

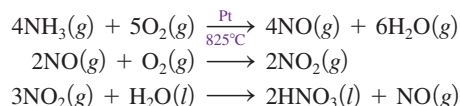


- calculate ΔS° at 298 K.
- calculate K at 298 K.
- estimate K at 3000.0 K, assuming ΔH° and ΔS° do not depend on temperature.

87. Calculate ΔG° for $\text{H}_2\text{O}(g) + \frac{1}{2}\text{O}_2(g) \rightleftharpoons \text{H}_2\text{O}_2(g)$ at 600.0 K, using the following data:

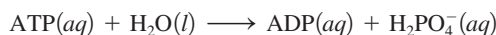


88. The Ostwald process for the commercial production of nitric acid involves three steps:



- Calculate ΔH° , ΔS° , ΔG° , and K (at 298 K) for each of the three steps in the Ostwald process (see Appendix 4).
- Calculate the equilibrium constant for the first step at 825°C, assuming ΔH° and ΔS° do not depend on temperature.
- Is there a thermodynamic reason for the high temperature in the first step, assuming standard conditions?

89. Cells use the hydrolysis of adenosine triphosphate, abbreviated as ATP, as a source of energy. Symbolically, this reaction can be written as



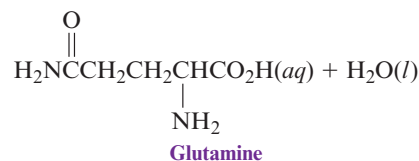
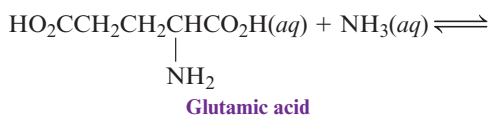
where ADP represents adenosine diphosphate. For this reaction, $\Delta G^\circ = -30.5 \text{ kJ/mol}$.

- Calculate K at 25°C.
- If all the free energy from the metabolism of glucose



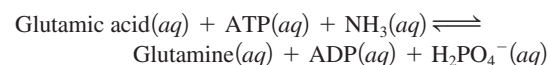
goes into forming ATP from ADP, how many ATP molecules can be produced for every molecule of glucose?

90. One reaction that occurs in human metabolism is

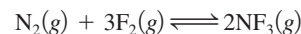


For this reaction $\Delta G^\circ = 14 \text{ kJ}$ at 25°C.

- Calculate K for this reaction at 25°C.
- In a living cell this reaction is coupled with the hydrolysis of ATP. (See Exercise 89.) Calculate ΔG° and K at 25°C for the following reaction:

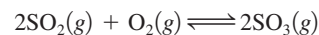


91. Consider the following reaction at 800.0 K:



An equilibrium mixture contains the following partial pressures: $P_{\text{N}_2} = 0.021 \text{ atm}$, $P_{\text{F}_2} = 0.063 \text{ atm}$, $P_{\text{NF}_3} = 0.48 \text{ atm}$. Calculate ΔG° for the reaction at 800. K.

92. Consider the following reaction at 298 K:



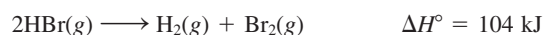
An equilibrium mixture contains $\text{O}_2(g)$ and $\text{SO}_3(g)$ at partial pressures of 0.50 atm and 2.0 atm, respectively. Using data from Appendix 4, determine the equilibrium partial pressure of SO_2 in the mixture. Will this reaction be most favored at a high or a low temperature, assuming standard conditions?

93. Consider the following hypothetical reaction at 298 K:



where the initial concentrations are $[\text{A}]_0 = [\text{B}]_0 = [\text{C}]_0 = 1.00 \text{ M}$. The reaction is allowed to proceed until equilibrium is reached, at which time the concentration of C is 1.96 M. What is the value of ΔG° for the reaction (at 298 K)?

94. Consider the reaction:

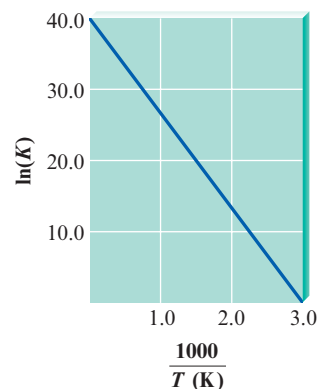


In a particular experiment, 2.00 atm of HBr were placed in a 1.00-L flask at 25°C and allowed to react to reach equilibrium. At equilibrium, $P_{\text{H}_2} = 5.00 \times 10^{-10} \text{ atm}$. Calculate ΔS° for this reaction at 298 K.

95. Consider the relationship

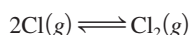
$$\ln(K) = \frac{-\Delta H^\circ}{RT} + \frac{\Delta S^\circ}{R}$$

The equilibrium constant for some hypothetical process was determined as a function of temperature (Kelvin) with the results plotted below.



From the plot, determine the values of ΔH° and ΔS° for this process. What would be the major difference in the $\ln(K)$ versus $1/T$ plot for an endothermic process as compared to an exothermic process?

96. The equilibrium constant K for the reaction



was measured as a function of temperature (Kelvin). A graph of $\ln(K)$ versus $1/T$ for this reaction gives a straight line with a slope of $1.352 \times 10^4 \text{ K}$ and a y-intercept of -14.51 . Determine the values of ΔH° and ΔS° for this reaction. See Exercise 95.

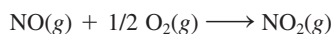
97. A reaction has $K = 1.9 \times 10^{-14}$ at 25°C and $K = 9.1 \times 10^3$ at 227°C . Predict the signs for ΔG° , ΔH° , and ΔS° for this reaction at 25°C . Assume ΔH° and ΔS° do not depend on temperature.

98. Consider the following equilibrium constant versus temperature data for some reaction:

$T(^{\circ}\text{C})$	K
109	2.54×10^4
225	5.04×10^2
303	6.33×10^1
412	2.25×10^{-1}
539	3.03×10^{-3}

Predict the signs for ΔG° , ΔH° , and ΔS° for this reaction at 25°C . Assume ΔH° and ΔS° do not depend on temperature.

99. Consider the following reaction at 25°C :



for which $\Delta H^\circ = -57.0 \text{ kJ}$ and $K = 1.50 \times 10^6$. Calculate ΔS° for the following reaction:

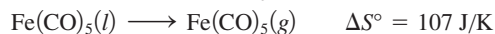


100. For a particular reaction with $\Delta H^\circ = 16.0 \text{ kJ}$, the equilibrium constant is 1.50×10^{-2} at 372°C . Assuming ΔH° and ΔS° are temperature independent, calculate ΔS° for the reaction.

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

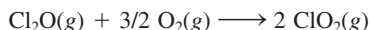
101. Using Appendix 4 and the following data, determine S° for $\text{Fe}(\text{CO})_5(g)$.



102. Some water is placed in a coffee-cup calorimeter. When 1.0 g of an ionic solid is added, the temperature of the solution increases from 21.5°C to 24.2°C as the solid dissolves. For the dissolving process, what are the signs for ΔS_{sys} , ΔS_{surr} , and ΔS_{univ} ?

103. For the process of melting of an ice cube at -10°C , what are the signs for ΔH , ΔS , and ΔG ?

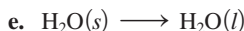
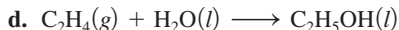
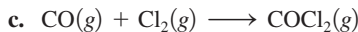
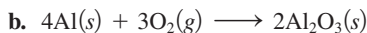
104. Consider the reaction:



for which $\Delta H = -126.4 \text{ kJ}$ and $\Delta S = -74.9 \text{ J/K}$. Which of the following four statements is/are true?

- As the temperature increases, the reaction will eventually cease to be spontaneous.
- At 1250 K , the reaction is at equilibrium.
- The reaction will cause a decrease in the entropy of the universe at 298 K .
- The reaction will cause an increase in the positional disorder of the system.

- *105. Which of the following reactions (or processes) are expected to have a negative value for ΔS° ?

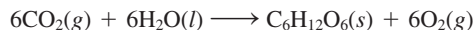


- *106. Given the thermodynamic data below, calculate ΔS° and ΔS_{surr} for the following reaction at 25°C and 1 atm :

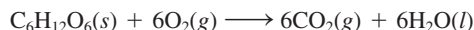


	$\Delta H_f^\circ (\text{kJ/mol})$	$S^\circ (\text{J/K} \cdot \text{mol})$
$\text{XeF}_6(g)$	-294	300.
$\text{XeF}_4(s)$	-251	146
$\text{F}_2(g)$	0	203

107. A green plant synthesizes glucose by photosynthesis, as shown in the reaction:



Animals use glucose as a source of energy:

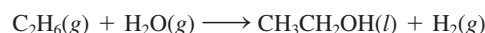
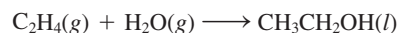


If we were to assume that both of these processes occur to the same extent in a cyclic process, what thermodynamic property must have a nonzero value?

108. When most biological enzymes are heated, they lose their catalytic activity. This process is called denaturing. The change
original enzyme $\longrightarrow$ new form

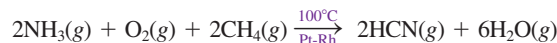
that occurs on heating is endothermic and spontaneous. Is the structure of the original enzyme or its new form more ordered (has the smaller positional probability)? Explain.

109. Consider two reactions to produce ethanol:



Using data from Appendix 4, which reaction is more thermodynamically feasible at standard conditions? For the reaction you choose, at what temperatures would the reaction be spontaneous assuming ΔH and ΔS do not depend on temperature?

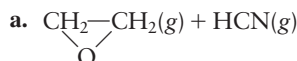
110. Hydrogen cyanide is produced industrially by the following exothermic reaction:



Is high temperature needed for thermodynamic or kinetic reasons?

111. Acrylonitrile is the starting material used in the manufacture of acrylic fibers (U.S. annual production capacity is more than two million pounds). Three industrial processes for the production of acrylonitrile follow. Using data from Appendix 4,

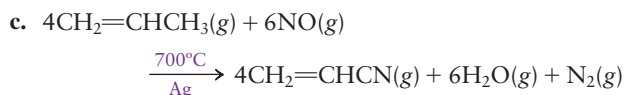
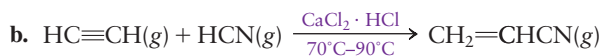
calculate ΔS° , ΔH° , and ΔG° for each process. For part a, assume that $T = 25^\circ\text{C}$; for part b, $T = 70^\circ\text{C}$; and for part c, $T = 700^\circ\text{C}$. Assume that ΔH° and ΔS° do not depend on temperature.



Ethylene oxide



Acrylonitrile



112. Calculate the entropy change for the vaporization of liquid methane and liquid hexane using the following data.

	Boiling Point (1 atm)	ΔH_{vap}
Methane	112 K	8.20 kJ/mol
Hexane	342 K	28.9 kJ/mol

Compare the molar volume of gaseous methane at 112 K with that of gaseous hexane at 342 K. How do the differences in molar volume affect the values of ΔS_{vap} for these liquids?

113. As $\text{O}_2(\text{l})$ is cooled at 1 atm, it freezes at 54.5 K to form solid I. At a lower temperature, solid I rearranges to solid II, which has a different crystal structure. Thermal measurements show that ΔH for the $\text{I} \rightarrow \text{II}$ phase transition is -743.1 J/mol , and ΔS for the same transition is $-17.0 \text{ J/K} \cdot \text{mol}$. At what temperature are solids I and II in equilibrium?

114. Consider the following reaction:



For $\text{Cl}_2\text{O}(\text{g})$,

$$\Delta G_f^\circ = 97.9 \text{ kJ/mol}$$

$$\Delta H_f^\circ = 80.3 \text{ kJ/mol}$$

$$S^\circ = 266.1 \text{ J/K} \cdot \text{mol}$$

- Calculate ΔG° for the reaction using the equation $\Delta G^\circ = -RT \ln(K)$.
 - Use bond energy values (Table 8.5) to estimate ΔH° for the reaction.
 - Use the results from parts a and b to estimate ΔS° for the reaction.
 - Estimate ΔH_f° and S° for $\text{HOCl}(\text{g})$.
 - Estimate the value of K at 500. K.
 - Calculate ΔG at 25°C when $P_{\text{H}_2\text{O}} = 18 \text{ torr}$, $P_{\text{Cl}_2\text{O}} = 2.0 \text{ torr}$, and $P_{\text{HOCl}} = 0.10 \text{ torr}$.
115. Using the following data, calculate the value of K_{sp} for $\text{Ba}(\text{NO}_3)_2$, one of the *least* soluble of the common nitrate salts.

Species	ΔG_f°
$\text{Ba}^{2+}(\text{aq})$	-561 kJ/mol
$\text{NO}_3^-(\text{aq})$	-109 kJ/mol
$\text{Ba}(\text{NO}_3)_2(\text{s})$	-797 kJ/mol

116. The reaction $2\text{H}_2\text{O}(\text{l}) \rightarrow 2\text{H}_2(\text{g}) + \text{O}_2(\text{g})$ at 298 K has a positive value for ΔG° . Under standard conditions, which of the following statements is/are *true*?

- The equilibrium constant, K , at 298 K is greater than one.
- The reaction is spontaneous at 298 K (assuming standard concentrations).
- The reaction is only spontaneous at some temperature below 298 K (assuming standard concentrations).
- The reaction is endothermic.

117. A reaction with $K = 0.025$ is endothermic and spontaneous. Which of the following is/are *false* for this reaction at these conditions?

- $\Delta G < 0$
- $\Delta G^\circ > 0$
- $\Delta S < 0$
- $\Delta H > 0$
- To reach equilibrium, this reaction shifts right.

118. Many biochemical reactions that occur in cells require relatively high concentrations of potassium ion (K^+). The concentration of K^+ in muscle cells is about 0.15 M . The concentration of K^+ in blood plasma is about 0.0050 M . The high internal concentration in cells is maintained by pumping K^+ from the plasma. How much work must be done to transport 1.0 mole of K^+ from the blood to the inside of a muscle cell at 37°C , normal body temperature? When 1.0 mole of K^+ is transferred from blood to the cells, do any other ions have to be transported? Why or why not?

119. Carbon monoxide is toxic because it bonds much more strongly to the iron in hemoglobin (Hgb) than does O_2 . Consider the following reactions and approximate standard free energy changes:



Using these data, estimate the equilibrium constant value at 25°C for the following reaction:



120. In the text, the equation

$$\Delta G = \Delta G^\circ + RT \ln(Q)$$

was derived for gaseous reactions where the quantities in Q were expressed in units of pressure. We also can use units of mol/L for the quantities in Q , specifically for aqueous reactions. With this in mind, consider the reaction

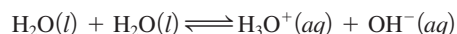


for which $K_a = 7.2 \times 10^{-4}$ at 25°C . Calculate ΔG for the reaction under the following conditions at 25°C .

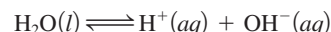
- $[\text{HF}] = [\text{H}^+] = [\text{F}^-] = 1.0 \text{ M}$
- $[\text{HF}] = 0.98 \text{ M}$, $[\text{H}^+] = [\text{F}^-] = 2.7 \times 10^{-2} \text{ M}$
- $[\text{HF}] = [\text{H}^+] = [\text{F}^-] = 1.0 \times 10^{-5} \text{ M}$
- $[\text{HF}] = [\text{F}^-] = 0.27 \text{ M}$, $[\text{H}^+] = 7.2 \times 10^{-4} \text{ M}$
- $[\text{HF}] = 0.52 \text{ M}$, $[\text{F}^-] = 0.67 \text{ M}$, $[\text{H}^+] = 1.0 \times 10^{-3} \text{ M}$

Based on the calculated ΔG values, in what direction will the reaction shift to reach equilibrium for each of the five sets of conditions?

- *121. The following reaction occurs in pure water:

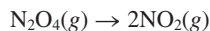


which is often abbreviated as



For this reaction, $\Delta G^\circ = 79.9 \text{ kJ/mol}$ at 25°C . Calculate the value of ΔG for this reaction at 25°C when $[\text{OH}^-] = 0.15 \text{ M}$ and $[\text{H}^+] = 0.71 \text{ M}$.

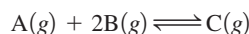
122. Consider the following reaction at 25°C :



The standard free energy of formations for $\text{N}_2\text{O}_4(\text{g})$ and $\text{NO}_2(\text{g})$ are 98 kJ/mol and 52 kJ/mol , respectively. If at equilibrium, $P_{\text{N}_2\text{O}_4} = 0.50 \text{ atm}$, calculate the equilibrium partial pressure of NO_2 .

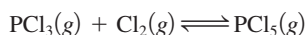
- *123. The equilibrium constant for a certain reaction increases by a factor of 6.67 when the temperature is increased from 300.0 K to 350.0 K . Calculate the standard change in enthalpy (ΔH°) for this reaction (assuming ΔH° is temperature-independent).

124. For the equilibrium



the initial concentrations are $P_A = P_B = P_C = 0.100 \text{ atm}$. Once equilibrium has been established, it is found that $P_C = 0.040 \text{ atm}$. What is ΔG° for this reaction at 25°C ?

- *125. Consider the reaction:



At 25°C , $\Delta G^\circ = -92.50 \text{ kJ}$.

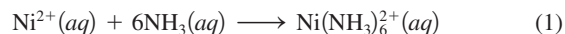
Which of the following statements is(are) *true*?

- This is an endothermic reaction.
 - ΔS° for this reaction is negative.
 - If the temperature is increased, the ratio $\frac{\text{PCl}_5}{\text{PCl}_3}$ will increase.
 - ΔG° for this reaction has to be negative at all temperatures.
 - When ΔG° for this reaction is negative, then K is greater than 1.00.
- *126. Consider the dissociation of a weak acid HA ($K_a = 4.5 \times 10^{-3}$) in water:



Calculate ΔG° for this reaction at 25°C .

127. Consider the reactions

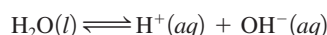


where



The ΔH values for the two reactions are quite similar, yet $K_{\text{reaction 2}} > K_{\text{reaction 1}}$. Explain.

128. Use the equation in Exercise 95 to determine ΔH° and ΔS° for the autoionization of water:



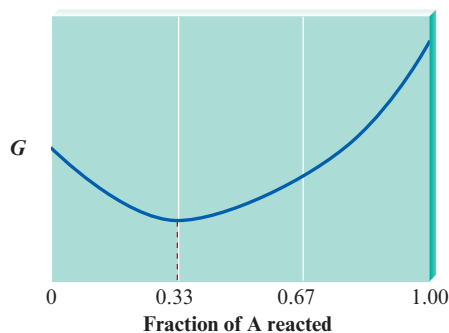
$T(^{\circ}\text{C})$	K_w
0	1.14×10^{-15}
25	1.00×10^{-14}
35	2.09×10^{-14}
40	2.92×10^{-14}
50	5.47×10^{-14}

129. Consider the reaction



Assuming ΔH° and ΔS° do not depend on temperature, calculate the temperature where $K = 1.00$ for this reaction.

130. Consider the following diagram of free energy (G) versus fraction of A reacted in terms of moles for the reaction $2\text{A}(\text{g}) \rightarrow \text{B}(\text{g})$.



Before any A has reacted, $P_A = 3.0 \text{ atm}$ and $P_B = 0$. Determine the sign of ΔG° and the value of K for this reaction.

Challenge Problems

131. Consider two perfectly insulated vessels. Vessel 1 initially contains an ice cube at 0°C and water at 0°C . Vessel 2 initially contains an ice cube at 0°C and a saltwater solution at 0°C . Consider the process $\text{H}_2\text{O}(\text{s}) \rightarrow \text{H}_2\text{O}(\text{l})$.

- Determine the sign of ΔS , ΔS_{surr} , and ΔS_{univ} for the process in vessel 1.
- Determine the sign of ΔS , ΔS_{surr} , and ΔS_{univ} for the process in vessel 2.

(Hint: Think about the effect that a salt has on the freezing point of a solvent.)

132. Liquid water at 25°C is introduced into an evacuated, insulated vessel. Identify the signs of the following thermodynamic functions for the process that occurs: ΔH , ΔS , ΔT_{water} , ΔS_{surr} , ΔS_{univ} .

133. Using data from Appendix 4, calculate ΔH° , ΔG° , and K (at 298 K) for the production of ozone from oxygen:



At 30 km above the surface of the earth, the temperature is about 230.0 K and the partial pressure of oxygen is about $1.0 \times 10^{-3} \text{ atm}$. Estimate the partial pressure of ozone in equilibrium with oxygen at 30 km above the earth's surface. Is it reasonable to assume that the equilibrium between oxygen and ozone is maintained under these conditions? Explain.

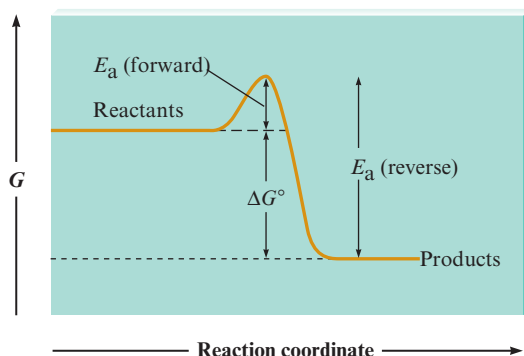
134. Entropy can be calculated by a relationship proposed by Ludwig Boltzmann:

$$S = k \ln(W)$$

where $k = 1.38 \times 10^{-23} \text{ J/K}$ and W is the number of ways a particular state can be obtained. (This equation is engraved on Boltzmann's tombstone.) Calculate S for the five arrangements of particles in Table 17.1.

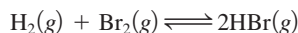
135. a. Using the free energy profile for a simple one-step reaction, show that at equilibrium $K = k_f/k_r$, where k_f and k_r are the rate constants for the forward and reverse

reactions. *Hint:* Use the relationship $\Delta G^\circ = -RT \ln(K)$ and represent k_f and k_r using the Arrhenius equation ($k = Ae^{-E_a/RT}$).



- b. Why is the following statement false? "A catalyst can increase the rate of a forward reaction but not the rate of the reverse reaction."

136. Consider the reaction



where $\Delta H^\circ = -103.8 \text{ kJ/mol}$. In a particular experiment, equal moles of $\text{H}_2(\text{g})$ at 1.00 atm and $\text{Br}_2(\text{g})$ at 1.00 atm were mixed in a 1.00-L flask at 25°C and allowed to reach equilibrium. Then the molecules of H_2 at equilibrium were counted using a very sensitive technique, and 1.10×10^{13} molecules were found. For this reaction, calculate the values of K , ΔG° , and ΔS° .

137. Consider the system



at 25°C .

- Assuming that $G_A^\circ = 8996 \text{ J/mol}$ and $G_B^\circ = 11,718 \text{ J/mol}$, calculate the value of the equilibrium constant for this reaction.
 - Calculate the equilibrium pressures that result if 1.00 mole of $\text{A}(\text{g})$ at 1.00 atm and 1.00 mole of $\text{B}(\text{g})$ at 1.00 atm are mixed at 25°C .
 - Show by calculations that $\Delta G = 0$ at equilibrium.
138. The equilibrium constant for a certain reaction decreases from 8.84 to 3.25×10^{-2} when the temperature increases from 25°C to 75°C . Estimate the temperature where $K = 1.00$ for this reaction. Estimate the value of ΔS° for this reaction. (*Hint:* Manipulate the equation in Exercise 95.)
139. If wet silver carbonate is dried in a stream of hot air, the air must have a certain concentration level of carbon dioxide to prevent silver carbonate from decomposing by the reaction



ΔH° for this reaction is 79.14 kJ/mol in the temperature range of 25 to 125°C . Given that the partial pressure of carbon dioxide in equilibrium with pure solid silver carbonate is $6.23 \times 10^{-3} \text{ torr}$ at 25°C , calculate the partial pressure of CO_2 necessary to prevent decomposition of Ag_2CO_3 at 110.0°C . (*Hint:* Manipulate the equation in Exercise 95.)

140. Carbon tetrachloride (CCl_4) and benzene (C_6H_6) form ideal solutions. Consider an equimolar solution of CCl_4 and C_6H_6 at 25°C . The vapor above the solution is collected and

condensed. Using the following data, determine the composition in mole fraction of the condensed vapor.

Substance	ΔG_f°
$\text{C}_6\text{H}_6(\text{l})$	124.50 kJ/mol
$\text{C}_6\text{H}_6(\text{g})$	129.66 kJ/mol
$\text{CCl}_4(\text{l})$	-65.21 kJ/mol
$\text{CCl}_4(\text{g})$	-60.59 kJ/mol

141. Sodium chloride is added to water (at 25°C) until it is saturated. Calculate the Cl^- concentration in such a solution.

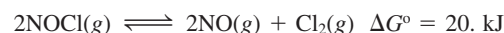
Species	$\Delta G^\circ (\text{kJ/mol})$
$\text{NaCl}(\text{s})$	-384
$\text{Na}^+(\text{aq})$	-262
$\text{Cl}^-(\text{aq})$	-131

142. You have a 1.00-L sample of hot water (90.0°C) sitting open in a 25.0°C room. Eventually the water cools to 25.0°C while the temperature of the room remains unchanged. Calculate ΔS_{surr} for this process. Assume the density of water is 1.00 g/cm^3 over this temperature range, and the heat capacity of water is constant over this temperature range and equal to $75.4 \text{ J/K} \cdot \text{mol}$.
143. Consider a weak acid, HX . If a 0.10-M solution of HX has a pH of 5.83 at 25°C , what is ΔG° for the acid's dissociation reaction at 25°C ?
144. The vaporization of ethanol



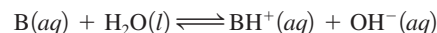
at its normal boiling point, 351 K, has $\Delta S = 110.0 \text{ J/K} \cdot \text{mol}$. Calculate ΔE for the vaporization process at 1 atm and 351 K.

145. Consider the following reaction at 35°C :



If 2.0 atm of NOCl are reacted in a rigid container at 35°C , calculate the equilibrium partial pressure of NO .

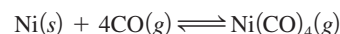
146. Some nonelectrolyte solute (molar mass = 142 g/mol) was dissolved in 150.0 mL of a solvent (density = 0.879 g/cm^3). The elevated boiling point of the solution was 355.4 K. What mass of solute was dissolved in the solvent? For the solvent, the enthalpy of vaporization is 33.90 kJ/mol , the entropy of vaporization is $95.95 \text{ J/K} \cdot \text{mol}$, and the boiling-point elevation constant is $2.5 \text{ K} \cdot \text{kg/mol}$.
147. What is the pH of a 0.125-M solution of the weak base B if $\Delta H^\circ = -28.0 \text{ kJ}$ and $\Delta S^\circ = -175 \text{ J/K}$ for the following equilibrium reaction at 25°C ?



Marathon Problem

This problem is designed to incorporate several concepts and techniques into one situation.

148. Impure nickel, refined by smelting sulfide ores in a blast furnace, can be converted into metal from 99.90% to 99.99% purity by the Mond process. The primary reaction involved in the Mond process is



- a. Without referring to Appendix 4, predict the sign of ΔS° for the above reaction. Explain.
- b. The spontaneity of the above reaction is temperature-dependent. Predict the sign of $\Delta S_{\text{sur}}^\circ$ for this reaction. Explain.
- c. For $\text{Ni}(\text{CO})_4(\text{g})$, $\Delta H_f^\circ = -607 \text{ kJ/mol}$ and $S^\circ = 417 \text{ J/K} \cdot \text{mol}$ at 298 K. Using these values and data in Appendix 4, calculate ΔH° and ΔS° for the above reaction.
- d. Calculate the temperature at which $\Delta G^\circ = 0$ ($K = 1$) for the above reaction, assuming that ΔH° and ΔS° do not depend on temperature.
- e. The first step of the Mond process involves equilibrating impure nickel with $\text{CO}(\text{g})$ and $\text{Ni}(\text{CO})_4(\text{g})$ at about 50°C . The purpose of this step is to convert as much nickel as possible into the gas phase. Calculate the equilibrium constant for the above reaction at 50.0°C .
- f. In the second step of the Mond process, the gaseous $\text{Ni}(\text{CO})_4$ is isolated and heated to 227°C . The purpose of this step is to deposit as much nickel as possible as pure solid (the reverse of the preceding reaction). Calculate the equilibrium constant for the preceding reaction at 227°C .

- g. Why is temperature increased for the second step of the Mond process?
- h. The Mond process relies on the volatility of $\text{Ni}(\text{CO})_4$ for its success. Only pressures and temperatures at which $\text{Ni}(\text{CO})_4$ is a gas are useful. A recently developed variation of the Mond process carries out the first step at higher pressures and a temperature of 152°C . Estimate the maximum pressure of $\text{Ni}(\text{CO})_4(\text{g})$ that can be attained before the gas will liquefy at 152°C . The boiling point for $\text{Ni}(\text{CO})_4$ is 42°C and the enthalpy of vaporization is 29.0 kJ/mol .

[Hint: The phase change reaction and the corresponding equilibrium expression are



$\text{Ni}(\text{CO})_4(\text{g})$ will liquefy when the pressure of $\text{Ni}(\text{CO})_4$ is greater than the K value.]



Electric bicycles for public use in London. (Robert Evans / Alamy Stock Photo)

Electrochemistry

18.1 Galvanic Cells

Cell Potential

18.2 Standard Reduction Potentials

Line Notation

Complete Description of a Galvanic Cell

18.3 Cell Potential, Electrical Work, and Free Energy

18.4 Dependence of Cell Potential on Concentration

Concentration Cells

The Nernst Equation

Ion-Selective Electrodes

Calculation of Equilibrium Constants for Redox Reactions

18.5 Batteries

Lead Storage Battery

Other Batteries

Fuel Cells

18.6 Corrosion

Corrosion of Iron

Prevention of Corrosion

18.7 Electrolysis

Electrolysis of Water

Electrolysis of Mixtures of Ions

18.8 Commercial Electrolytic Processes

Production of Aluminum

Electrorefining of Metals

Metal Plating

Electrolysis of Sodium Chloride

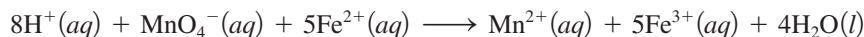
Electrochemistry constitutes one of the most important interfaces between chemistry and everyday life. Every time you start your car, turn on your calculator, or use your smartphone, you are depending on electrochemical reactions. Our society sometimes seems to run almost entirely on batteries. Certainly, the advent of small, dependable batteries along with silicon-chip technology has made possible the tiny calculators and cell phones that we take for granted.

Electrochemistry is important in other less obvious ways. For example, the corrosion of iron, which has tremendous economic implications, is an electrochemical process. In addition, many important industrial materials such as aluminum, chlorine, and sodium hydroxide are prepared by electrolytic processes. In analytical chemistry, electrochemical techniques use electrodes that are specific for a given molecule or ion, such as H^+ (pH meters), F^- , Cl^- , and many others. These increasingly important methods are used to analyze for trace pollutants in natural waters or for the tiny quantities of chemicals in human blood that may signal the development of a specific disease.

Electrochemistry is best defined as *the study of the interchange of chemical and electrical energy*. It is primarily concerned with two processes that involve oxidation–reduction reactions: the generation of an electric current from a spontaneous chemical reaction and, the opposite process, the use of a current to produce chemical change.

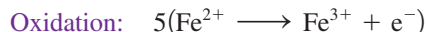
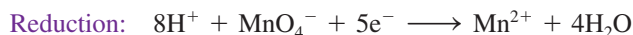
18.1 Galvanic Cells

To understand how a redox reaction can be used to generate a current, let's consider the reaction between MnO_4^- and Fe^{2+} :



In this reaction, Fe^{2+} is oxidized and MnO_4^- is reduced; electrons are transferred from Fe^{2+} (the reducing agent) to MnO_4^- (the oxidizing agent).

It is useful to break a redox reaction into half-reactions, one involving oxidation and one involving reduction. For the previous reaction, the half-reactions are



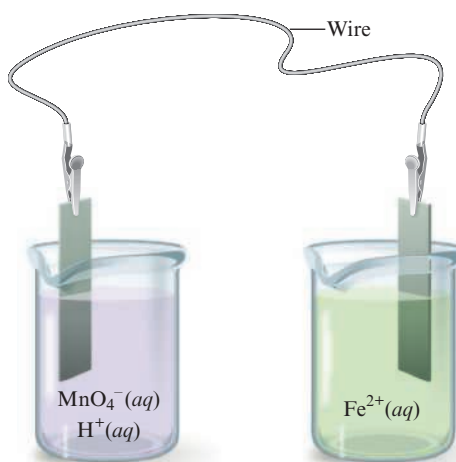
The multiplication of the second half-reaction by 5 indicates that this reaction must occur five times for each time the first reaction occurs. The balanced overall reaction is the sum of the half-reactions.

When MnO_4^- and Fe^{2+} are present in the same solution, the electrons are transferred directly when the reactants collide. Under these conditions, no useful work is obtained from the chemical energy involved in the reaction, which instead is released as heat. How can we harness this energy? The key is to separate the oxidizing agent from the reducing agent, thus requiring the electron transfer to occur through a wire. The current produced in the wire by the electron flow can then be directed through a device, such as an electric motor, to provide useful work.

For example, consider the system illustrated in Fig. 18.1. If our reasoning is correct, electrons should flow through the wire from Fe^{2+} to MnO_4^- . However, when we construct the apparatus as shown, no flow of electrons is apparent. Why? Careful observation shows that when we connect the wires from the two compartments, current flows for an instant and then ceases. The current stops flowing because of charge buildups in the two compartments. If electrons flowed from the right to the left compartment in the apparatus as shown, the left compartment (receiving electrons) would become negatively charged, and the right compartment (losing electrons) would become positively charged. Creating a charge separation of this type requires a large amount of energy. Thus, sustained electron flow cannot occur under these conditions.

However, we can solve this problem very simply. The solutions must be connected so that ions can flow to keep the net charge in each compartment zero. This connection might involve a **salt bridge** (a U-tube filled with an electrolyte) or a **porous disk** in a tube connecting the two solutions (Fig. 18.2). Either of these devices allows ions to flow

Figure 18.1 Schematic of a method to separate the oxidizing and reducing agents of a redox reaction. (The solutions also contain counterions to balance the charge.)



A galvanic cell uses a spontaneous redox reaction to produce a current that can be used to do work.

Oxidation occurs at the anode. Reduction occurs at the cathode.

A volt is 1 joule of work per coulomb of charge transferred: $1\text{ V} = 1\text{ J/C}$.

without extensive mixing of the solutions. When we make the provision for ion flow, the circuit is complete. Electrons flow through the wire from reducing agent to oxidizing agent, and ions flow from one compartment to the other to keep the net charge zero.

We now have covered all the essential characteristics of a **galvanic cell**, a device in which chemical energy is changed to electrical energy. (The opposite process is called *electrolysis* and will be considered in Section 18.7.)

The reaction in an electrochemical cell occurs at the interface between the electrode and the solution where the electron transfer occurs. The electrode compartment in which *oxidation* occurs is called the **anode**; the electrode compartment in which *reduction* occurs is called the **cathode** (Fig. 18.3).

Cell Potential

A galvanic cell consists of an oxidizing agent in one compartment that pulls electrons through a wire from a reducing agent in the other compartment. The “pull,” or driving force, on the electrons is called the **cell potential** ($\mathcal{E}_{\text{cell}}$), or the **electromotive force** (emf) of the cell. The unit of electrical potential is the **volt** (abbreviated V), which is defined as 1 joule of work per coulomb of charge transferred.

How can we measure the cell potential? One possible instrument is a crude **voltmeter**, which works by drawing current through a known resistance. However, when current flows through a wire, the frictional heating that occurs wastes some of the

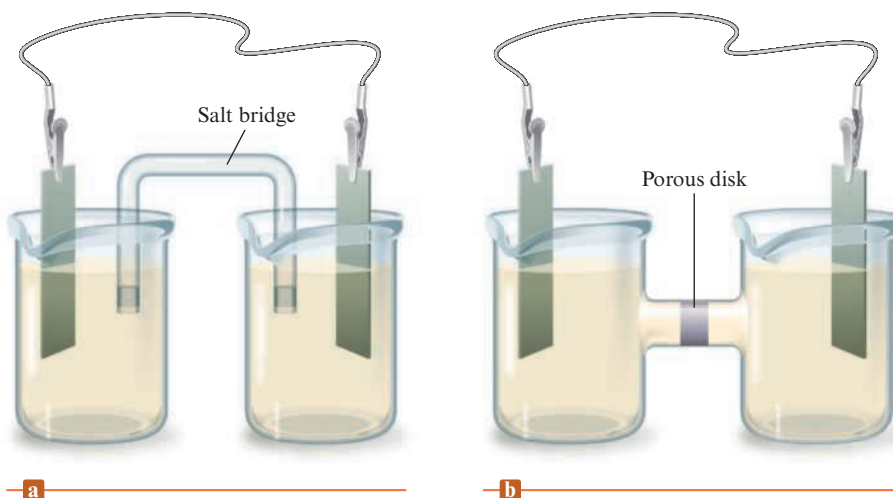


Figure 18.2 Two types of galvanic cells: (a) A salt bridge contains a strong electrolyte held in a gelatin-like matrix. (b) A porous disk contains tiny passages that allow hindered flow of ions.

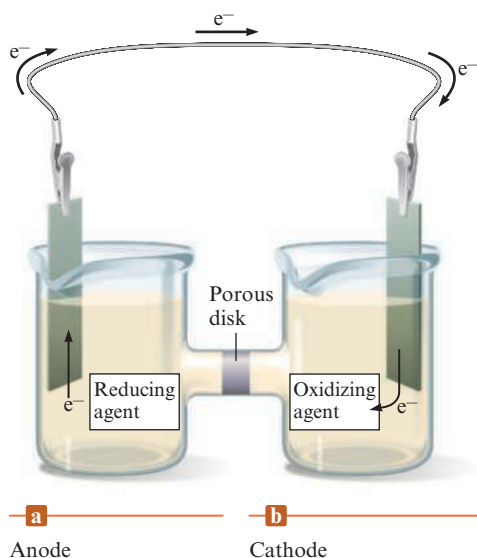


Figure 18.3 An electrochemical process involves electron transfer at the interface between the electrode and the solution. (a) The species in the solution acting as the reducing agent supplies electrons to the anode. (b) The species in the solution acting as the oxidizing agent receives electrons from the cathode.

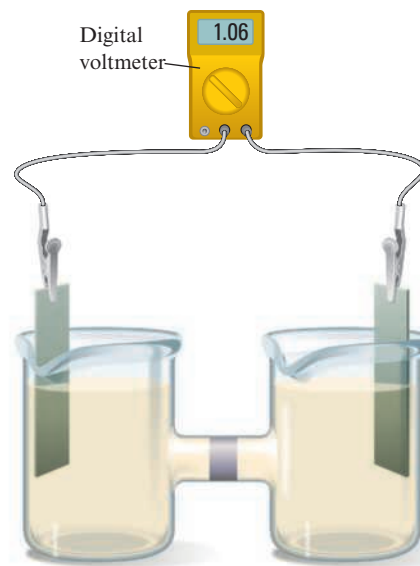


Figure 18.4 Digital voltmeters draw only a negligible current and are convenient to use to measure the cell potential.

potentially useful energy of the cell. A traditional voltmeter therefore measures a potential that is less than the maximum cell potential. The key to determining the maximum potential is to do the measurement under conditions of zero current so that no energy is wasted. Traditionally, this has been accomplished by inserting a variable-voltage device (powered from an external source) in *opposition* to the cell potential. The voltage on this instrument (called a **potentiometer**) is adjusted until no current flows in the cell circuit. Under such conditions, the cell potential is equal in magnitude and opposite in sign to the voltage setting of the potentiometer. This value represents the *maximum* cell potential, since no energy is wasted heating the wire. More recently, advances in electronic technology have allowed the design of *digital voltmeters* that draw only a negligible amount of current (Fig. 18.4). Since these instruments are more convenient to use, they have replaced potentiometers in the modern laboratory.

Chemistry in Your Career

Health Planner

Maggie LaPietra Kunz is the health planner at the Carrol County Health Department in Maryland where she coordinates chronic disease grants, communication outreach, and public health efforts. She earned a degree in biology as well as a Master's in Public Health from the University of Michigan in the mid-nineties. She uses her skills to help people to improve their health and quality of life.

To Maggie the best thing you can do with science is to apply it. She uses chemistry in the areas of water and food safety and processes for the testing and treatments of diseases. Her advice is you don't need to have a career in chemistry to apply the knowledge in cooking, gardening, painting, or other pursuits.



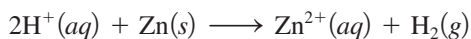
Maggie LaPietra Kunz

18.2 Standard Reduction Potentials

The name *galvanic cell* honors Luigi Galvani (1737–1798), an Italian scientist generally credited with the discovery of electricity. These cells are sometimes called *voltaic cells* after Alessandro Volta (1745–1827), another Italian, who first constructed cells of this type around 1800.

In this text, we will follow the convention of indicating the physical states of the reactants and products only in the overall redox reaction. For simplicity, half-reactions will *not* include the physical states.

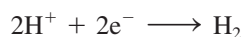
The reaction in a galvanic cell is always an oxidation–reduction reaction that can be broken down into two half-reactions. It would be convenient to assign a potential to *each* half-reaction so that when we construct a cell from a given pair of half-reactions, we can obtain the cell potential by summing the half-cell potentials. For example, the observed potential for the cell shown in Fig. 18.5(a) is 0.76 V, and the cell reaction is



For this cell, the anode compartment contains a zinc metal electrode with Zn^{2+} and SO_4^{2-} ions in aqueous solution. The anode reaction is the oxidation half-reaction:



The zinc metal, in producing Zn^{2+} ions that go into solution, is giving up electrons, which flow through the wire. For now, we assume that all cell components are in their standard states, so in this case, the solution in the anode compartment will contain 1 M Zn^{2+} . The cathode reaction of this cell is the reduction half-reaction:



The cathode consists of a platinum electrode (used because it is a chemically inert conductor) in contact with 1 M H^+ ions and bathed by hydrogen gas at 1 atm. Such an electrode, called the **standard hydrogen electrode**, is shown in Fig. 18.5(b).



▲ An electrochemical cell with a measured potential of 1.10 V.

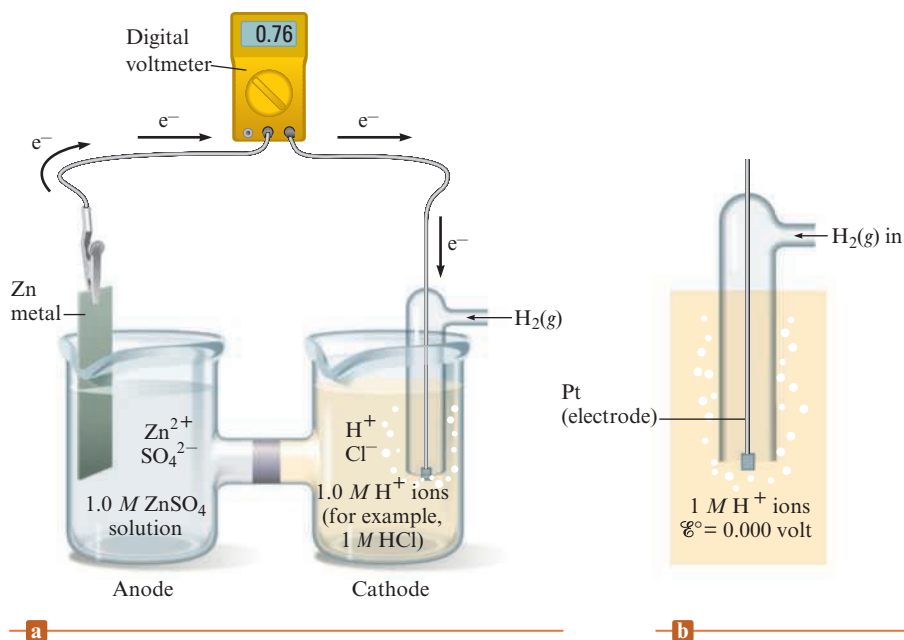
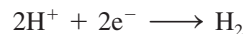


Figure 18.5 (a) A galvanic cell involving the reactions $\text{Zn} \rightarrow \text{Zn}^{2+} + 2\text{e}^-$ (at the anode) and $2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2$ (at the cathode) has a potential of 0.76 V. (b) The standard hydrogen electrode where $\text{H}_2(\text{g})$ at 1 atm is passed over a platinum electrode in contact with 1 M H^+ ions. This electrode process (assuming ideal behavior) is arbitrarily assigned a value of exactly zero volts.

Although we can measure the *total* potential of this cell (0.76 V), there is no way to measure the potentials of the individual electrode processes. Thus, if we want potentials for the half-reactions (half-cells), we must arbitrarily divide the total cell potential. For example, if we assign the reaction



where $[\text{H}^+] = 1\text{ M}$ and $P_{\text{H}_2} = 1\text{ atm}$

a potential of exactly zero volts, then the reaction



will have a potential of 0.76 V because

$$\mathcal{E}_{\text{cell}}^{\circ} = \mathcal{E}_{\text{H}^+ \rightarrow \text{H}_2}^{\circ} + \mathcal{E}_{\text{Zn} \rightarrow \text{Zn}^{2+}}^{\circ}$$

$\uparrow$ $\uparrow$ $\uparrow$
 0.76 V 0 V 0.76 V

where the superscript $^{\circ}$ indicates that *standard states* are used. In fact, by setting the standard potential for the half-reaction $2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2$ equal to zero, we can assign values to all other half-reactions.

For example, the measured potential for the cell shown in Fig. 18.6 is 1.10 V. The cell reaction is

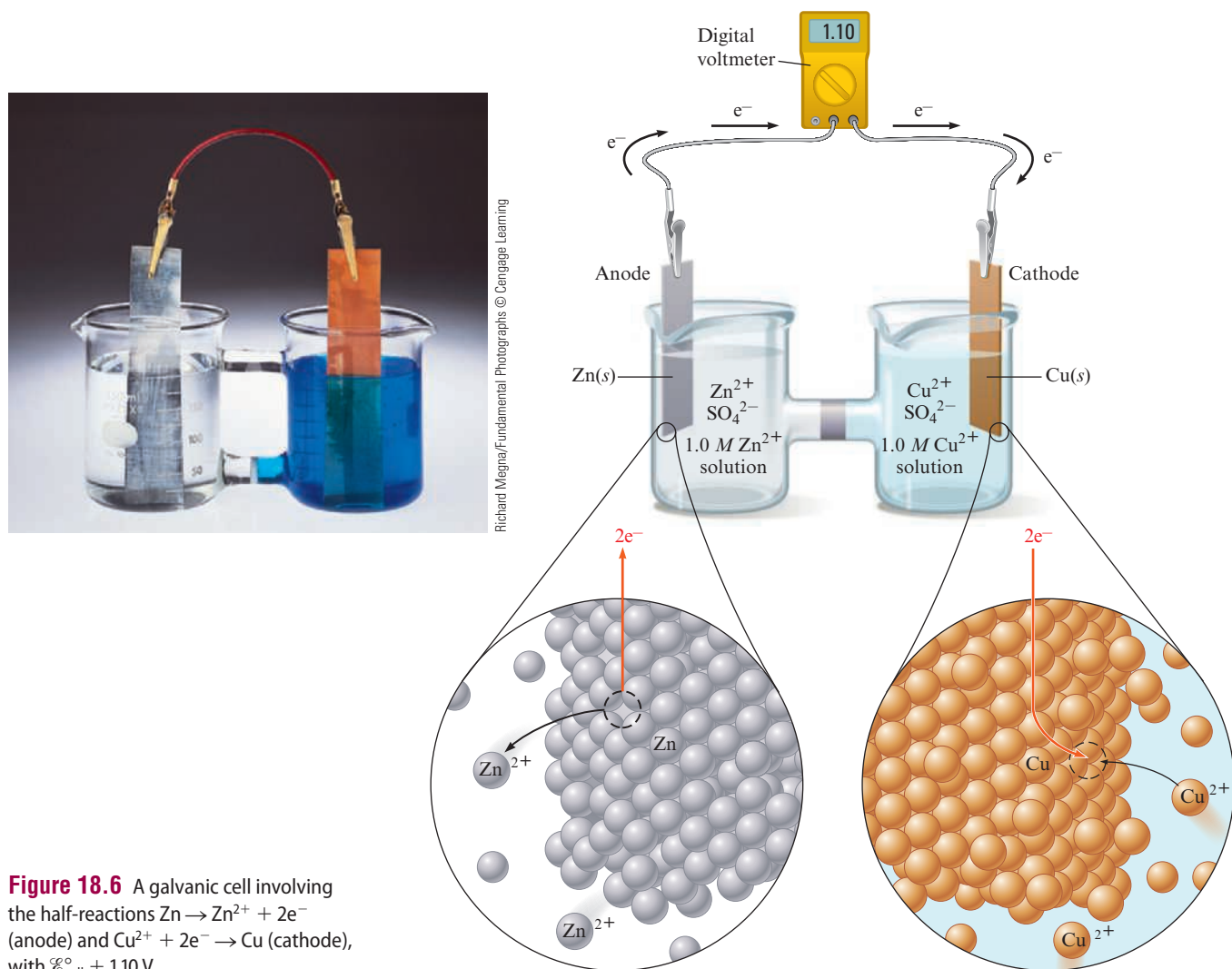
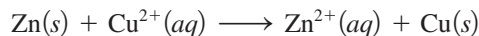
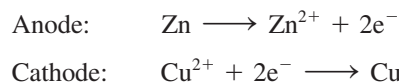


Figure 18.6 A galvanic cell involving the half-reactions $\text{Zn} \rightarrow \text{Zn}^{2+} + 2\text{e}^-$ (anode) and $\text{Cu}^{2+} + 2\text{e}^- \rightarrow \text{Cu}$ (cathode), with $\mathcal{E}_{\text{cell}}^{\circ} + 1.10\text{ V}$.

which can be divided into the half-reactions



Then

$$\mathcal{E}_{\text{cell}}^{\circ} = \mathcal{E}_{\text{Zn} \longrightarrow \text{Zn}^{2+}}^{\circ} + \mathcal{E}_{\text{Cu}^{2+} \longrightarrow \text{Cu}}^{\circ}$$

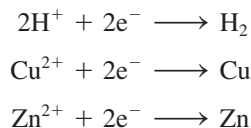
Since $\mathcal{E}_{\text{Zn} \longrightarrow \text{Zn}^{2+}}^{\circ}$ was earlier assigned a value of 0.76 V, the value of $\mathcal{E}_{\text{Cu}^{2+} \longrightarrow \text{Cu}}^{\circ}$ must be 0.34 V because

$$1.10 \text{ V} = 0.76 \text{ V} + 0.34 \text{ V}$$

The standard hydrogen potential is the reference potential against which all half-reaction potentials are assigned.

The scientific community has universally accepted the half-reaction potentials based on the assignment of 0 V to the process $2\text{H}^{+} + 2\text{e}^{-} \rightarrow \text{H}_2$ (under standard conditions where ideal behavior is assumed). However, before we can use these values to calculate cell potentials, we need to understand several essential characteristics of half-cell potentials.

The accepted convention is to give the potentials of half-reactions as *reduction* processes. For example:



All half-reactions are given as reduction processes in standard tables.

The $\mathcal{E}^{\circ}$ values corresponding to reduction half-reactions with all solutes at 1 M and all gases at 1 atm are called **standard reduction potentials**. Standard reduction potentials for the most common half-reactions are given in Table 18.1 and Appendix 5.5.

Combining two half-reactions to obtain a balanced oxidation–reduction reaction often requires two manipulations:

1. One of the reduction half-reactions must be reversed (since redox reactions must involve a substance being oxidized and a substance being reduced). The half-reaction with the largest positive potential runs as written (as a reduction), and the other half-reaction is forced to run in reverse (as an oxidation reaction). The net potential of the cell is the *difference* between the two. Since the reduction process occurs at the cathode and the oxidation process occurs at the anode, we can write

$$\mathcal{E}_{\text{cell}}^{\circ} = \mathcal{E}^{\circ} (\text{cathode}) - \mathcal{E}^{\circ} (\text{anode})$$

Because subtraction means “change the sign and add,” in the examples shown here we change the sign of the oxidation (anode) reaction when we reverse it and add it to the reduction (cathode) reaction.

2. Since the number of electrons lost must equal the number gained, the half-reactions must be multiplied by integers as necessary to achieve the balanced equation. However, the *value of $\mathcal{E}^{\circ}$ is not changed* when a half-reaction is multiplied by an integer. Since a standard reduction potential is an *intensive property* (it does not depend on how many times the reaction occurs), the potential is *not* multiplied by the integer required to balance the cell reaction.

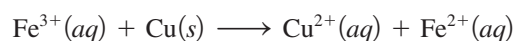
When a half-reaction is reversed, the sign of $\mathcal{E}^{\circ}$ is reversed.

When a half-reaction is multiplied by an integer, $\mathcal{E}^{\circ}$ remains the same.

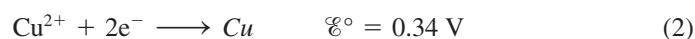
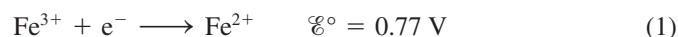
Table 18.1 | Standard Reduction Potentials at 25°C (298 K) for Many Common Half-Reactions

Half-Reaction	$\mathcal{E}^\circ$ (V)	Half-Reaction	$\mathcal{E}^\circ$ (V)
$\text{F}_2 + 2\text{e}^- \rightarrow 2\text{F}^-$	2.87	$\text{O}_2 + 2\text{H}_2\text{O} + 4\text{e}^- \rightarrow 4\text{OH}^-$	0.40
$\text{Ag}^{2+} + \text{e}^- \rightarrow \text{Ag}^+$	1.99	$\text{Cu}^{2+} + 2\text{e}^- \rightarrow \text{Cu}$	0.34
$\text{Co}^{3+} + \text{e}^- \rightarrow \text{Co}^{2+}$	1.82	$\text{Hg}_2\text{Cl}_2 + 2\text{e}^- \rightarrow 2\text{Hg} + 2\text{Cl}^-$	0.27
$\text{H}_2\text{O}_2 + 2\text{H}^+ + 2\text{e}^- \rightarrow 2\text{H}_2\text{O}$	1.78	$\text{AgCl} + \text{e}^- \rightarrow \text{Ag} + \text{Cl}^-$	0.22
$\text{Ce}^{4+} + \text{e}^- \rightarrow \text{Ce}^{3+}$	1.70	$\text{SO}_4^{2-} + 4\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2\text{SO}_3 + \text{H}_2\text{O}$	0.20
$\text{PbO}_2 + 4\text{H}^+ + \text{SO}_4^{2-} + 2\text{e}^- \rightarrow \text{PbSO}_4 + 2\text{H}_2\text{O}$	1.69	$\text{Cu}^{2+} + \text{e}^- \rightarrow \text{Cu}^+$	0.16
$\text{MnO}_4^- + 4\text{H}^+ + 3\text{e}^- \rightarrow \text{MnO}_2 + 2\text{H}_2\text{O}$	1.68	$2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2$	0.00
$2\text{e}^- + 2\text{H}^+ + \text{IO}_4^- \rightarrow \text{IO}_3^- + \text{H}_2\text{O}$	1.60	$\text{Fe}^{3+} + 3\text{e}^- \rightarrow \text{Fe}$	-0.036
$\text{MnO}_4^- + 8\text{H}^+ + 5\text{e}^- \rightarrow \text{Mn}^{2+} + 4\text{H}_2\text{O}$	1.51	$\text{Pb}^{2+} + 2\text{e}^- \rightarrow \text{Pb}$	-0.13
$\text{Au}^{3+} + 3\text{e}^- \rightarrow \text{Au}$	1.50	$\text{Sn}^{2+} + 2\text{e}^- \rightarrow \text{Sn}$	-0.14
$\text{PbO}_2 + 4\text{H}^+ + 2\text{e}^- \rightarrow \text{Pb}^{2+} + 2\text{H}_2\text{O}$	1.46	$\text{Ni}^{2+} + 2\text{e}^- \rightarrow \text{Ni}$	-0.23
$\text{Cl}_2 + 2\text{e}^- \rightarrow 2\text{Cl}^-$	1.36	$\text{PbSO}_4 + 2\text{e}^- \rightarrow \text{Pb} + \text{SO}_4^{2-}$	-0.35
$\text{Cr}_2\text{O}_7^{2-} + 14\text{H}^+ + 6\text{e}^- \rightarrow 2\text{Cr}^{3+} + 7\text{H}_2\text{O}$	1.33	$\text{Cd}^{2+} + 2\text{e}^- \rightarrow \text{Cd}$	-0.40
$\text{O}_2 + 4\text{H}^+ + 4\text{e}^- \rightarrow 2\text{H}_2\text{O}$	1.23	$\text{Fe}^{2+} + 2\text{e}^- \rightarrow \text{Fe}$	-0.44
$\text{MnO}_2 + 4\text{H}^+ + 2\text{e}^- \rightarrow \text{Mn}^{2+} + 2\text{H}_2\text{O}$	1.21	$\text{Cr}^{3+} + \text{e}^- \rightarrow \text{Cr}^{2+}$	-0.50
$\text{IO}_3^- + 6\text{H}^+ + 5\text{e}^- \rightarrow \frac{1}{2}\text{I}_2 + 3\text{H}_2\text{O}$	1.20	$\text{Cr}^{3+} + 3\text{e}^- \rightarrow \text{Cr}$	-0.73
$\text{Br}_2 + 2\text{e}^- \rightarrow 2\text{Br}^-$	1.09	$\text{Zn}^{2+} + 2\text{e}^- \rightarrow \text{Zn}$	-0.76
$\text{VO}_2^+ + 2\text{H}^+ + \text{e}^- \rightarrow \text{VO}^{2+} + \text{H}_2\text{O}$	1.00	$2\text{H}_2\text{O} + 2\text{e}^- \rightarrow \text{H}_2 + 2\text{OH}^-$	-0.83
$\text{AuCl}_4^- + 3\text{e}^- \rightarrow \text{Au} + 4\text{Cl}^-$	0.99	$\text{Mn}^{2+} + 2\text{e}^- \rightarrow \text{Mn}$	-1.18
$\text{NO}_3^- + 4\text{H}^+ + 3\text{e}^- \rightarrow \text{NO} + 2\text{H}_2\text{O}$	0.96	$\text{Al}^{3+} + 3\text{e}^- \rightarrow \text{Al}$	-1.66
$\text{ClO}_2 + \text{e}^- \rightarrow \text{ClO}_2^-$	0.954	$\text{H}_2 + 2\text{e}^- \rightarrow 2\text{H}^-$	-2.23
$2\text{Hg}^{2+} + 2\text{e}^- \rightarrow \text{Hg}_2^{2+}$	0.91	$\text{Mg}^{2+} + 2\text{e}^- \rightarrow \text{Mg}$	-2.37
$\text{Ag}^+ + \text{e}^- \rightarrow \text{Ag}$	0.80	$\text{La}^{3+} + 3\text{e}^- \rightarrow \text{La}$	-2.37
$\text{Hg}_2^{2+} + 2\text{e}^- \rightarrow 2\text{Hg}$	0.80	$\text{Na}^+ + \text{e}^- \rightarrow \text{Na}$	-2.71
$\text{Fe}^{3+} + \text{e}^- \rightarrow \text{Fe}^{2+}$	0.77	$\text{Ca}^{2+} + 2\text{e}^- \rightarrow \text{Ca}$	-2.76
$\text{O}_2 + 2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2\text{O}_2$	0.68	$\text{Ba}^{2+} + 2\text{e}^- \rightarrow \text{Ba}$	-2.90
$\text{MnO}_4^- + \text{e}^- \rightarrow \text{MnO}_4^{2-}$	0.56	$\text{K}^+ + \text{e}^- \rightarrow \text{K}$	-2.92
$\text{I}_2 + 2\text{e}^- \rightarrow 2\text{I}^-$	0.54	$\text{Li}^+ + \text{e}^- \rightarrow \text{Li}$	-3.05
$\text{Cu}^+ + \text{e}^- \rightarrow \text{Cu}$	0.52		

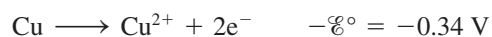
Consider a galvanic cell based on the redox reaction



The pertinent half-reactions are



To balance the cell reaction and calculate the standard cell potential, reaction (2) must be reversed:

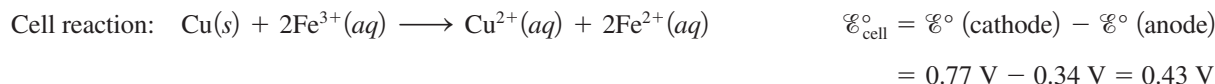
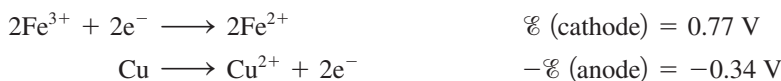


Note the change in sign for the $\mathcal{E}^\circ$ value. Now, since each Cu atom produces two electrons but each Fe^{3+} ion accepts only one electron, reaction (1) must be multiplied by 2:



Note that $\mathcal{E}^\circ$ is not changed when the reaction is multiplied by an integer.

Now we can obtain the balanced cell reaction by summing the appropriately modified half-reactions:



Critical Thinking What if you want to “plate out” copper metal from an aqueous Cu^{2+} solution? Use Table 18.1 to determine several metals you can place in the solution to plate copper metal from the solution. Defend your choices. Why can Zn not be plated out from an aqueous solution of Zn^{2+} using the choices in Table 18.1?

Interactive Example 18.1

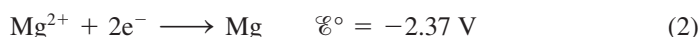
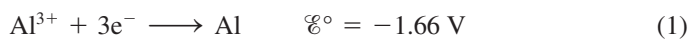
An interactive version of this example with a step-by-step approach is available online.

Galvanic Cells

- a. Consider a galvanic cell based on the reaction

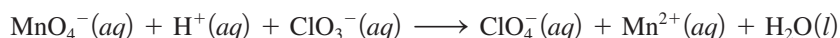


The half-reactions are

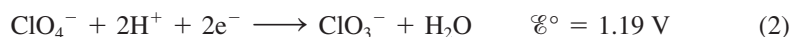
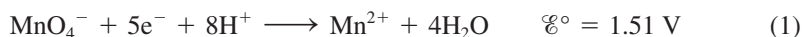


Give the balanced cell reaction, and calculate $\mathcal{E}^{\circ}$ for the cell.

- b. A galvanic cell is based on the reaction



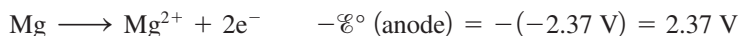
The half-reactions are



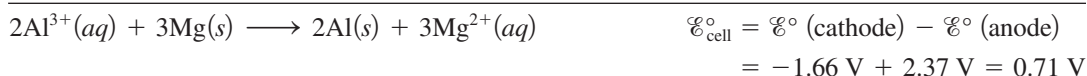
Give the balanced cell reaction, and calculate $\mathcal{E}^{\circ}$ for the cell.

Solution

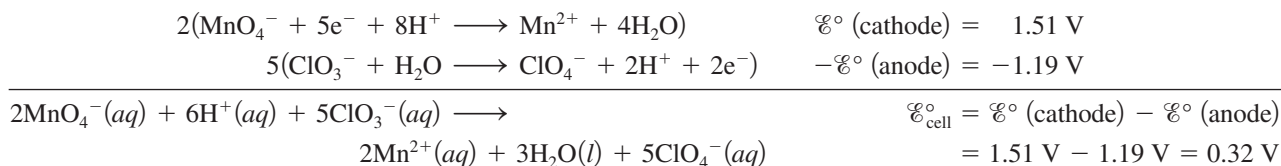
- a. The half-reaction involving magnesium must be reversed and since this is the oxidation process, it is the anode:



Also, since the two half-reactions involve different numbers of electrons, they must be multiplied by integers as follows:



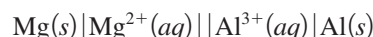
- b. Half-reaction (2) must be reversed (it is the anode), and both half-reactions must be multiplied by integers to make the number of electrons equal:



See Exercises 18.47 and 18.48

Line Notation

We now will introduce a handy line notation used to describe electrochemical cells. In this notation, the anode components are listed on the left and the cathode components are listed on the right, separated by double vertical lines (indicating the salt bridge or porous disk). For example, the line notation for the cell described in Example 18.1(a) is



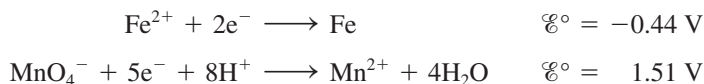
In this notation, a phase difference (boundary) is indicated by a single vertical line. Thus, in this case, vertical lines occur between the solid Mg metal and the Mg^{2+} in aqueous solution and between solid Al and Al^{3+} in aqueous solution. Also note that the substance constituting the anode is listed at the far left and the substance constituting the cathode is listed at the far right.

For the cell described in Example 18.1(b), all the components involved in the oxidation–reduction reaction are ions. Since none of these dissolved ions can serve as an electrode, a nonreacting (inert) conductor must be used. The usual choice is platinum. Thus, for the cell described in Example 18.1(b), the line notation is



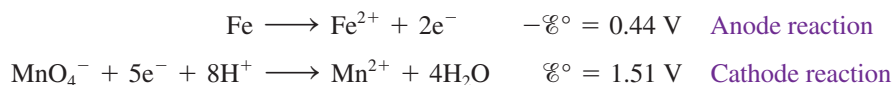
Complete Description of a Galvanic Cell

Next we want to consider how to describe a galvanic cell fully, given just its half-reactions. This description will include the cell reaction, the cell potential, and the physical setup of the cell. Let's consider a galvanic cell based on the following half-reactions:



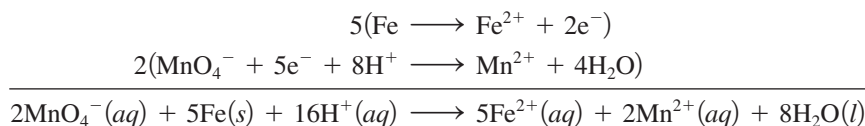
In a working galvanic cell, one of these reactions must run in reverse. Which one?

We can answer this question by considering the sign of the potential of a working cell: *A cell always runs spontaneously in the direction that produces a positive cell potential.* Thus, in the present case, it is clear that the half-reaction involving iron must be reversed, since this choice leads to a positive cell potential:



where $\mathcal{E}_{\text{cell}}^\circ = \mathcal{E}^\circ (\text{cathode}) - \mathcal{E}^\circ (\text{anode}) = 1.51 \text{ V} + 0.44 \text{ V} = 1.95 \text{ V}$

The balanced cell reaction is obtained as follows:



A galvanic cell runs spontaneously in the direction that gives a positive value for $\mathcal{E}_{\text{cell}}$.

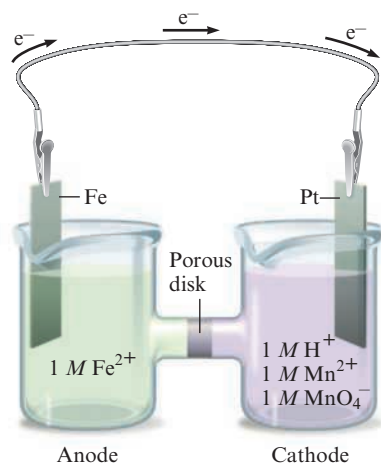
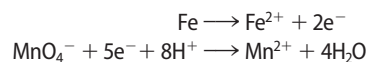


Figure 18.7 The schematic of a galvanic cell based on the half-reactions:



Now consider the physical setup of the cell, shown schematically in Fig. 18.7. In the left compartment, the active components in their standard states are pure metallic iron (Fe) and 1.0 M Fe^{2+} . The anion present depends on the iron salt used. In this compartment, the anion does not participate in the reaction but simply balances the charge. The half-reaction that takes place at this electrode is



which is an oxidation reaction, so this compartment is the anode. The electrode consists of pure iron metal.

In the right compartment, the active components in their standard states are 1.0 M MnO_4^- , 1.0 M H^+ , and 1.0 M Mn^{2+} , with appropriate unreacting ions (often called *counterions*) to balance the charge. The half-reaction in this compartment is



which is a reduction reaction, so this compartment is the cathode. Since neither MnO_4^- nor Mn^{2+} ions can serve as the electrode, a nonreacting conductor such as platinum must be used.

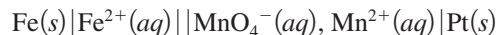
The next step is to determine the direction of electron flow. In the left compartment, the half-reaction involves the oxidation of iron:



In the right compartment, the half-reaction is the reduction of MnO_4^- :



Thus, the electrons flow from Fe to MnO_4^- in this cell, or from the anode to the cathode, as is always the case. The line notation for this cell is



Let's Review Description of a Galvanic Cell

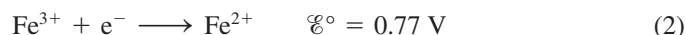
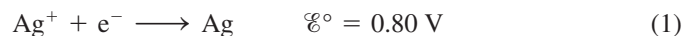
A complete description of a galvanic cell usually includes four items:

- » The cell potential (always positive for a galvanic cell where $\mathcal{E}_{\text{cell}}^\circ = \mathcal{E}^\circ(\text{cathode}) - \mathcal{E}^\circ(\text{anode})$) and the balanced cell reaction.
- » The direction of electron flow, obtained by inspecting the half-reactions and using the direction that gives a positive $\mathcal{E}_{\text{cell}}$.
- » Designation of the anode and cathode.
- » The nature of each electrode and the ions present in each compartment. A chemically inert conductor is required if none of the substances participating in the half-reaction is a conducting solid.

Example 18.2

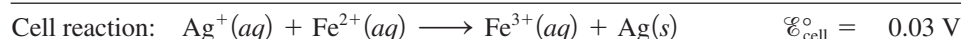
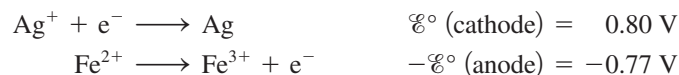
Description of a Galvanic Cell

Describe completely the galvanic cell based on the following half-reactions under standard conditions:



Solution

■ Since a positive $\mathcal{E}_{\text{cell}}^\circ$ value is required, reaction (2) must run in reverse:



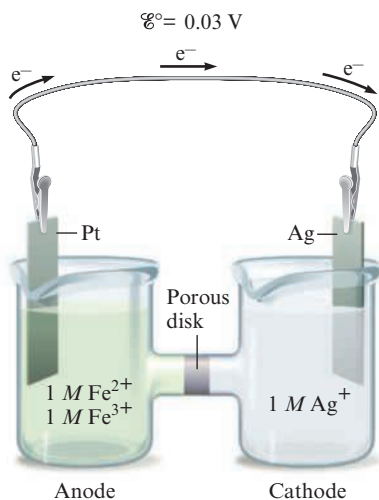
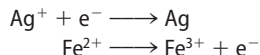
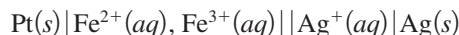


Figure 18.8 Schematic for the galvanic cell based on the half-reactions:



- Since Ag^+ receives electrons and Fe^{2+} loses electrons in the cell reaction, the electrons will flow from the compartment containing Fe^{2+} to the compartment containing Ag^+ .
- Oxidation occurs in the compartment containing Fe^{2+} (electrons flow from Fe^{2+} to Ag^+). Hence, this compartment functions as the anode. Reduction occurs in the compartment containing Ag^+ , so this compartment functions as the cathode.
- The electrode in the Ag/Ag^+ compartment is silver metal, and an inert conductor, such as platinum, must be used in the $\text{Fe}^{2+}/\text{Fe}^{3+}$ compartment. Appropriate counterions are assumed to be present. The diagram for this cell is shown in Fig. 18.8. The line notation for this cell is



See Exercises 18.51 and 18.52

18.3 Cell Potential, Electrical Work, and Free Energy

So far, we have considered electrochemical cells in a very practical fashion without much theoretical background. The next step is to explore the relationship between thermodynamics and electrochemistry.

The work that can be accomplished when electrons are transferred through a wire depends on the “push” (the thermodynamic driving force) behind the electrons. This driving force (the emf) is defined in terms of a *potential difference* (in volts) between two points in the circuit. Recall that a volt represents a joule of work per coulomb of charge transferred:

$$\text{emf} = \text{potential difference (V)} = \frac{\text{work (J)}}{\text{charge (C)}}$$

Thus, 1 joule of work is produced or required (depending on the direction) when 1 coulomb of charge is transferred between two points in the circuit that differ by a potential of 1 volt.

In this book, *work is viewed from the point of view of the system*. Thus, work flowing out of the system is indicated by a minus sign. When a cell produces a current, the cell potential is positive, and the current can be used to do work—to run a motor, for instance. Thus, the cell potential $\mathcal{E}$ and the work w have opposite signs:

$$\mathcal{E} = \frac{-w \leftarrow \text{Work}}{q \leftarrow \text{Charge}}$$

Therefore,

$$-w = q\mathcal{E}$$

From this equation, it can be seen that the maximum work in a cell would be obtained at the maximum cell potential:

$$-w_{\max} = q\mathcal{E}_{\max} \quad \text{or} \quad w_{\max} = -q\mathcal{E}_{\max}$$



Kindel Media/Pevels

▲
A worker using a battery-powered drill on a construction site.

Work is never the maximum possible if any current is flowing.



© Royal Institution of Great Britain, London

▲
Michael Faraday lecturing at the Royal Institution before Prince Albert and others (1855). The faraday was named in honor of Michael Faraday (1791–1867), an Englishman who may have been the greatest experimental scientist of the nineteenth century. Among his many achievements were the invention of the electric motor and generator and the development of the principles of electrolysis.

However, there is a problem. To obtain electrical work, current must flow. When current flows, some energy is inevitably wasted through frictional heating, and the maximum work is not obtained. This reflects the important general principle introduced in Section 17.10: **In any real, spontaneous process, some energy is always wasted—the actual work realized is always less than the calculated maximum.** This is a consequence of the fact that the entropy of the universe must increase in any spontaneous process. Recall from Section 17.10 that the only process from which maximum work can be realized is the hypothetical reversible process. For a galvanic cell, this would involve an infinitesimally small current flow and, thus, an infinite amount of time to do the work. Even though we can never achieve the maximum work through the actual discharge of a galvanic cell, we can measure the maximum potential. There is negligible current flow when a cell potential is measured with a potentiometer or an efficient digital voltmeter. No current flow implies no waste of energy, so the potential measured is the maximum.

Although we can never actually realize the maximum work from a cell reaction, it is still useful to know its value when evaluating the efficiency of a real process based on the cell reaction. For example, suppose a certain galvanic cell has a maximum potential (at zero current) of 2.50 V. In a particular experiment, 1.33 moles of electrons were passed through this cell at an average actual potential of 2.10 V. The actual work done is

$$w = -q\mathcal{E}$$

where $\mathcal{E}$ represents the actual potential difference at which the current flowed (2.10 V or 2.10 J/C) and q is the quantity of charge in coulombs transferred. The charge on 1 mole of electrons is a constant called the **faraday** (abbreviated F), which has the value *96,485 coulombs of charge per mole of electrons*. Thus, q equals the number of moles of electrons times the charge per mole of electrons:

$$q = nF = 1.33 \text{ mol e}^- \times 96,485 \text{ C/mol e}^-$$

Then, for the preceding experiment, the actual work is

$$\begin{aligned} w &= -q\mathcal{E} = -(1.33 \text{ mol e}^- \times 96,485 \text{ C/mol e}^-)(2.10 \text{ J/C}) \\ &= -2.69 \times 10^5 \text{ J} \end{aligned}$$

For the maximum possible work, the calculation is similar, except that the maximum potential is used:

$$\begin{aligned} w_{\max} &= -q\mathcal{E} \\ &= -\left(1.33 \text{ mol e}^- \times 96,485 \frac{\text{C}}{\text{mol e}^-}\right)\left(2.50 \frac{\text{J}}{\text{C}}\right) \\ &= -3.21 \times 10^5 \text{ J} \end{aligned}$$

Thus, in its actual operation, the efficiency of this cell is

$$\frac{w}{w_{\max}} \times 100\% = \frac{-2.69 \times 10^5 \text{ J}}{-3.21 \times 10^5 \text{ J}} \times 100\% = 83.8\%$$

Next, we want to relate the potential of a galvanic cell to free energy. In Section 17.10, we saw that for a process carried out at constant temperature and pressure, the change in free energy equals the maximum useful work obtainable from that process:

$$w_{\max} = \Delta G$$

For a galvanic cell,

$$w_{\max} = -q\mathcal{E}_{\max} = \Delta G$$

Since

$$q = nF$$

we have

$$\Delta G = -q\mathcal{E}_{\max} = -nF\mathcal{E}_{\max}$$

From now on, the subscript on $\mathcal{E}_{\max}$ will be deleted, with the understanding that any potential given in this book is the maximum potential. Thus,

$$\Delta G = -nF\mathcal{E}$$

For standard conditions,

$$\Delta G^\circ = -nF\mathcal{E}^\circ$$

This equation states that the maximum cell potential is directly related to the free energy difference between the reactants and the products in the cell. This relationship is important because it provides an experimental means to obtain ΔG for a reaction. It also confirms that a galvanic cell runs in the direction that gives a positive value for $\mathcal{E}_{\text{cell}}$; a positive $\mathcal{E}_{\text{cell}}$ value corresponds to a negative ΔG value, which is the condition for spontaneity.



Interactive Example 18.3

An interactive version of this example with a step-by-step approach is available online.

Calculating ΔG° for a Cell Reaction

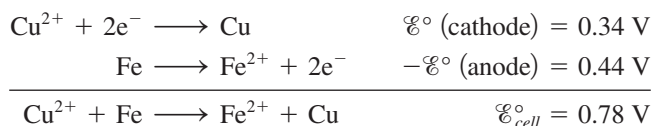
Using the data in Table 18.1, calculate ΔG° for the reaction



Is this reaction spontaneous?

Solution

The half-reactions are



We can calculate ΔG° from the equation

$$\Delta G^\circ = -nF\mathcal{E}^\circ$$

Since two electrons are transferred per atom in the reaction, 2 moles of electrons are required per mole of reactants and products. Thus, $n = 2 \text{ mol e}^-$, $F = 96,485 \text{ C/mol e}^-$, and $\mathcal{E}^\circ = 0.78 \text{ V} = 0.78 \text{ J/C}$. Therefore,

$$\begin{aligned} \Delta G^\circ &= -(2 \text{ mol e}^-) \left(96,485 \frac{\text{C}}{\text{mol e}^-} \right) \left(0.78 \frac{\text{J}}{\text{C}} \right) \\ &= -1.5 \times 10^5 \text{ J} \end{aligned}$$

■ The process is spontaneous, as indicated by both the negative sign of ΔG° and the positive sign of $\mathcal{E}_{\text{cell}}^\circ$.

This reaction is used industrially to deposit copper metal from solutions resulting from the dissolving of copper ores.

See Exercises 18.59 and 18.60

Example 18.4



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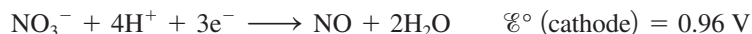
▲ A gold ring does not dissolve in nitric acid.

Solution

Predicting Spontaneity

Using the data from Table 18.1, predict whether 1 *M* HNO₃ will dissolve gold metal to form a 1-*M* Au³⁺ solution.

The half-reaction for HNO₃ acting as an oxidizing agent is



The reaction for the oxidation of solid gold to Au³⁺ ions is



The sum of these half-reactions gives the required reaction:



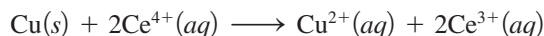
$$\text{and } \mathcal{E}_{\text{cell}}^\circ = \mathcal{E}^\circ (\text{cathode}) - \mathcal{E}^\circ (\text{anode}) = 0.96 \text{ V} - 1.50 \text{ V} = -0.54 \text{ V}$$

Since the $\mathcal{E}^\circ$ value is negative, the process will *not* occur under standard conditions. That is, gold will not dissolve in 1 *M* HNO₃ to give 1 *M* Au³⁺. In fact, a mixture (1:3 by volume) of concentrated nitric and hydrochloric acids, called *aqua regia*, is required to dissolve gold.

See Exercises 18.69 and 18.70

18.4 Dependence of Cell Potential on Concentration

So far, we have described cells under standard conditions. In this section, we consider the dependence of the cell potential on concentration. Under standard conditions (all concentrations 1 *M*), the cell with the reaction



has a potential of 1.36 V. What is the cell potential if [Ce⁴⁺] is greater than 1.0 *M*? An increase in the concentration of Ce⁴⁺ favors the forward reaction and thus increases the driving force on the electrons. The cell potential increases. On the other hand, an increase in the concentration of a product (Cu²⁺ or Ce³⁺) opposes the forward reaction, thus decreasing the cell potential.

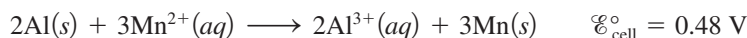
These ideas are illustrated in Example 18.5.

Interactive Example 18.5

An interactive version of this example with a step-by-step approach is available online.

The Effects of Concentration on $\mathcal{E}$

For the cell reaction



predict whether $\mathcal{E}_{\text{cell}}$ is larger or smaller than $\mathcal{E}_{\text{cell}}^\circ$ for the following cases.

- [Al³⁺] = 2.0 *M*, [Mn²⁺] = 1.0 *M*
- [Al³⁺] = 1.0 *M*, [Mn²⁺] = 3.0 *M*

Solution

- A product concentration has been raised above 1.0 *M*. This will oppose the cell reaction and will cause $\mathcal{E}_{\text{cell}}$ to be less than $\mathcal{E}_{\text{cell}}^\circ$ ($\mathcal{E}_{\text{cell}} < 0.48 \text{ V}$).
- A reactant concentration has been increased above 1.0 *M*, and $\mathcal{E}_{\text{cell}}$ will be greater than $\mathcal{E}_{\text{cell}}^\circ$ ($\mathcal{E}_{\text{cell}} > 0.48 \text{ V}$).

See Exercise 18.77



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▲ A concentration cell with 1.0 M Cu^{2+} on the right and 0.010 M Cu^{2+} on the left.

Concentration Cells

Because cell potentials depend on concentration, we can construct galvanic cells where both compartments contain the same components but at different concentrations. For example, in the cell in Fig. 18.9, both compartments contain aqueous AgNO_3 , but with different molarities. Let's consider the potential of this cell and the direction of electron flow. The half-reaction relevant to both compartments of this cell is



If the cell had 1 M Ag^+ in both compartments,

$$\mathcal{E}_{\text{cell}}^\circ = 0.80 \text{ V} - 0.80 \text{ V} = 0 \text{ V}$$

However, in the cell described here, the concentrations of Ag^+ in the two compartments are 1 M and 0.1 M. Because the concentrations of Ag^+ are unequal, the half-cell potentials are not identical, and the cell exhibits a positive voltage. In which direction do the electrons flow in this cell? The best way to think about this question is to recognize that nature tries to equalize the concentrations of Ag^+ in the two compartments. This can be done by transferring electrons from the compartment containing 0.1 M Ag^+ to the one containing 1 M Ag^+ (left to right in Fig. 18.9). This electron transfer produces more Ag^+ in the left compartment and consumes Ag^+ (to form Ag) in the right compartment.

A cell in which both compartments have the same components but at different concentrations is called a **concentration cell**. The difference in concentration is the only factor that produces a cell potential in this case, and the voltages are typically small.

Example 18.6

Concentration Cells

Determine the direction of electron flow, and designate the anode and cathode for the cell represented in Fig. 18.10.

Solution

The concentrations of Fe^{2+} ion in the two compartments can (eventually) be equalized by transferring electrons from the left compartment to the right. This will cause Fe^{2+} to be formed in the left compartment, and iron metal will be deposited (by reducing Fe^{2+} ions to Fe) on the right electrode. Since electron flow is from left to right, oxidation occurs in the left compartment (the anode) and reduction occurs in the right (the cathode).

See Exercise 18.78

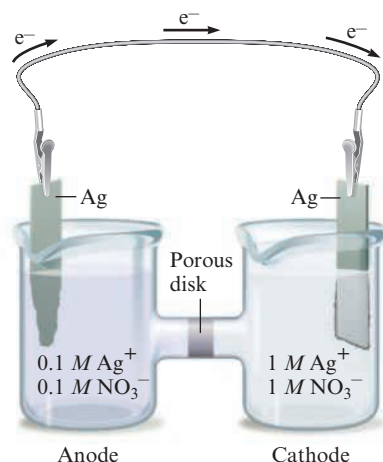


Figure 18.9 A concentration cell that contains a silver electrode and aqueous silver nitrate in both compartments. Because the right compartment contains 1 M Ag^+ and the left compartment contains 0.1 M Ag^+ , there is a driving force to transfer electrons from left to right. Silver is deposited on the right electrode, thus lowering the concentration of Ag^+ in the right compartment. In the left compartment the silver electrode dissolves (producing Ag^+ ions) to raise the concentration of Ag^+ in solution.

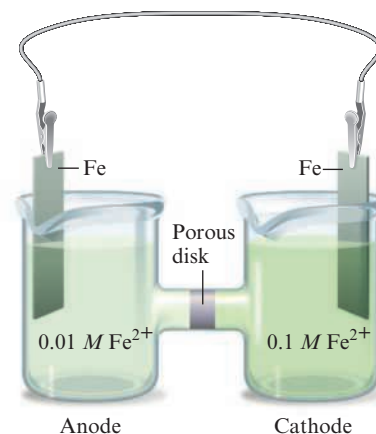


Figure 18.10 A concentration cell containing iron electrodes and different concentrations of Fe^{2+} ion in the two compartments.

The Nernst Equation

The dependence of the cell potential on concentration results directly from the dependence of free energy on concentration. Recall from Chapter 17 that the equation

$$\Delta G = \Delta G^\circ + RT \ln(Q)$$

where Q is the reaction quotient, was used to calculate the effect of concentration on ΔG . Since $\Delta G = -nF\mathcal{E}$ and $\Delta G^\circ = -nF\mathcal{E}^\circ$, the equation becomes

$$-nF\mathcal{E} = -nF\mathcal{E}^\circ + RT \ln(Q)$$

Dividing each side of the equation by $-nF$ gives

$$\mathcal{E} = \mathcal{E}^\circ - \frac{RT}{nF} \ln(Q) \quad (18.1)$$

Nernst was one of the pioneers in the development of electrochemical theory and is generally given credit for first stating the third law of thermodynamics. He won the Nobel Prize in chemistry in 1920.

Equation (18.1), which gives the relationship between the cell potential and the concentrations of the cell components, is commonly called the **Nernst equation**, after the German chemist Walther Hermann Nernst (1864–1941).

The Nernst equation is often given in a form that is valid at 25°C:

$$\mathcal{E} = \mathcal{E}^\circ - \frac{0.0591}{n} \log(Q)$$

Using this relationship, we can calculate the potential of a cell in which some or all of the components are not in their standard states.

For example, $\mathcal{E}_{\text{cell}}^\circ$ is 0.48 V for the galvanic cell based on the reaction



Consider a cell in which

$$[\text{Mn}^{2+}] = 0.50 \text{ M} \quad \text{and} \quad [\text{Al}^{3+}] = 1.50 \text{ M}$$

The cell potential at 25°C for these concentrations can be calculated using the Nernst equation:

$$\mathcal{E}_{\text{cell}} = \mathcal{E}_{\text{cell}}^\circ - \frac{0.0591}{n} \log(Q)$$

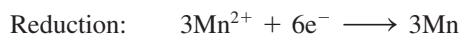
We know that

$$\mathcal{E}_{\text{cell}}^\circ = 0.48 \text{ V}$$

and

$$Q = \frac{[\text{Al}^{3+}]^2}{[\text{Mn}^{2+}]^3} = \frac{(1.50)^2}{(0.50)^3} = 18$$

Since the half-reactions are



we know that

$$n = 6$$

$$\text{Thus,} \quad \mathcal{E}_{\text{cell}} = 0.48 - \frac{0.0591}{6} \log(18)$$

$$= 0.48 - \frac{0.0591}{6} (1.26) = 0.48 - 0.01 = 0.47 \text{ V}$$

Note that the cell voltage decreases slightly because of the nonstandard concentrations. In this case, since the reactant concentration is lower than 1.0 M and the product concentration is higher than 1.0 M, $\mathcal{E}_{\text{cell}}$ is less than $\mathcal{E}_{\text{cell}}^\circ$.

The potential calculated from the Nernst equation is the maximum potential before any current flow has occurred. As the cell discharges and current flows from anode to cathode, the concentrations will change, and as a result, $\mathcal{E}_{\text{cell}}$ will change. In fact, *the cell will spontaneously discharge until it reaches equilibrium*, at which point

$$Q = K \text{ (the equilibrium constant)} \quad \text{and} \quad \mathcal{E}_{\text{cell}} = 0$$

A “dead” battery is one in which the cell reaction has reached equilibrium, and there is no longer any chemical driving force to push electrons through the wire. In other words, *at equilibrium, the components in the two cell compartments have the same free energy*, and $\Delta G = 0$ for the cell reaction at the equilibrium concentrations. The cell no longer has the ability to do work.

Critical Thinking What if you are told that $\mathcal{E}^\circ = 0$ for an electrolytic cell? Does this mean the cell is “dead”? What if $\mathcal{E} = 0$? Explain your answer in each case.

Interactive Example 18.7

An interactive version of this example with a step-by-step approach is available online.

The Nernst Equation

Describe the cell based on the following half-reactions:



where

$$T = 25^\circ\text{C}$$

$$[\text{VO}_2^+] = 2.0 \text{ M}$$

$$[\text{H}^+] = 0.50 \text{ M}$$

$$[\text{VO}^{2+}] = 1.0 \times 10^{-2} \text{ M}$$

$$[\text{Zn}^{2+}] = 1.0 \times 10^{-1} \text{ M}$$

Solution

The balanced cell reaction is obtained by reversing reaction (2) and multiplying reaction (1) by 2:



Since the cell contains components at concentrations other than 1 M, we must use the Nernst equation, where $n = 2$ (since two electrons are transferred), to calculate the cell potential. At 25°C , we can use the equation

$$\begin{aligned} \mathcal{E} &= \mathcal{E}_{\text{cell}}^\circ - \frac{0.0591}{n} \log(Q) \\ &= 1.76 - \frac{0.0591}{2} \log\left(\frac{[\text{Zn}^{2+}][\text{VO}^{2+}]^2}{[\text{VO}_2^+]^2[\text{H}^+]^4}\right) \\ &= 1.76 - \frac{0.0591}{2} \log\left(\frac{(1.0 \times 10^{-1})(1.0 \times 10^{-2})^2}{(2.0)^2(0.50)^4}\right) \\ &= 1.76 - \frac{0.0591}{2} \log(4 \times 10^{-5}) = 1.76 + 0.13 = 1.89 \text{ V} \end{aligned}$$

The cell diagram is given in Fig. 18.11.

See Exercises 18.83 through 18.86

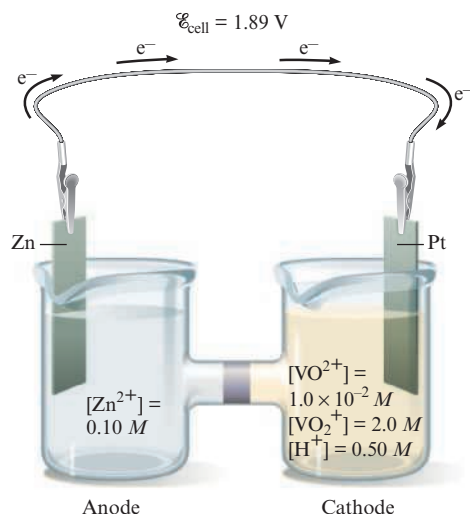


Figure 18.11 Schematic of the cell described in Example 18.7.

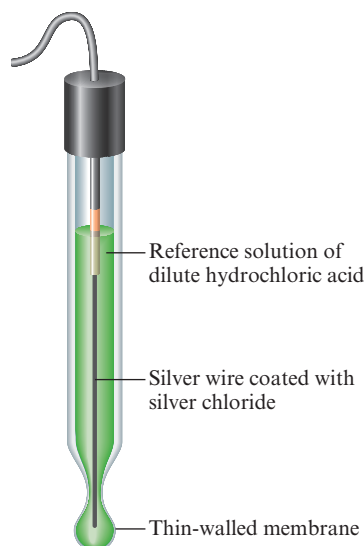


Figure 18.12 A glass electrode contains a reference solution of dilute hydrochloric acid in contact with a thin glass membrane in which a silver wire coated with silver chloride has been embedded. When the electrode is dipped into a solution containing H^+ ions, the electrode potential is determined by the difference in $[\text{H}^+]$ between the two solutions.



© Ken O'Donoghue

Ion-Selective Electrodes

Because the cell potential is sensitive to the concentrations of the reactants and products involved in the cell reaction, measured potentials can be used to determine the concentration of an ion. A pH meter (see Fig. 14.7) is a familiar example of an instrument that measures concentration using an observed potential. The pH meter has three main components: a standard electrode of known potential, a special **glass electrode** that changes potential depending on the concentration of H^+ ions in the solution into which it is dipped, and a potentiometer that measures the potential between the electrodes. The potentiometer reading is automatically converted electronically to a direct reading of the pH of the solution being tested.

The glass electrode (Fig. 18.12) contains a reference solution of dilute hydrochloric acid in contact with a thin glass membrane. The electrical potential of the glass electrode depends on the difference in $[\text{H}^+]$ between the reference solution and the solution into which the electrode is dipped. Thus, the electrical potential varies with the pH of the solution being tested.

Electrodes that are sensitive to the concentration of a particular ion are called **ion-selective electrodes**, of which the glass electrode for pH measurement is just one example. Glass electrodes can be made sensitive to such ions as Na^+ , K^+ , or NH_4^+ by changing the composition of the glass. Other ions can be detected if an appropriate crystal replaces the glass membrane. For example, a crystal of lanthanum(III) fluoride (LaF_3) can be used in an electrode to measure $[\text{F}^-]$. Solid silver sulfide (Ag_2S) can be used to measure $[\text{Ag}^+]$ and $[\text{S}^{2-}]$. Some of the ions that can be detected by ion-selective electrodes are listed in Table 18.2.

Table 18.2 | Some Ions Whose Concentrations Can Be Detected by Ion-Selective Electrodes

Cations	Anions
H^+	Br^-
Cd^{2+}	Cl^-
Ca^{2+}	CN^-
Cu^{2+}	F^-
K^+	NO_3^-
Ag^+	S^{2-}
Na^+	

Calculation of Equilibrium Constants for Redox Reactions

The quantitative relationship between $\mathcal{E}^\circ$ and ΔG° allows calculation of equilibrium constants for redox reactions. For a cell at equilibrium,

$$\mathcal{E}_{\text{cell}} = 0 \quad \text{and} \quad Q = K$$

Applying these conditions to the Nernst equation valid at 25°C,

$$\mathcal{E} = \mathcal{E}^\circ - \frac{0.0591}{n} \log(Q)$$

gives

$$0 = \mathcal{E}^\circ - \frac{0.0591}{n} \log(K)$$

or

$$\log(K) = \frac{n\mathcal{E}^\circ}{0.0591} \quad \text{at } 25^\circ\text{C}$$

Interactive Example 18.8

An interactive version of this example with a step-by-step approach is available online.

Equilibrium Constants from Cell Potentials

For the oxidation–reduction reaction



the appropriate half-reactions are



Balance the redox reaction, and calculate $\mathcal{E}^\circ$ and K (at 25°C).

Solution

To obtain the balanced reaction, we must reverse reaction (2), multiply it by 2, and add it to reaction (1):

Reaction (1)



2 × reaction (2) reversed



Cell reaction:

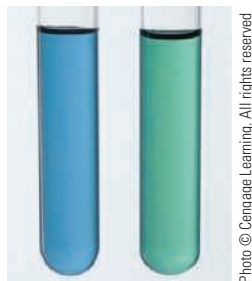
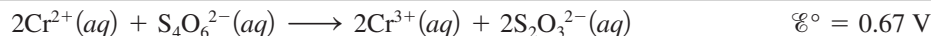


Photo © Cengage Learning. All rights reserved.

In this reaction, 2 moles of electrons are transferred for every unit of reaction, that is, for every 2 moles of Cr^{2+} reacting with 1 mole of $\text{S}_4\text{O}_6^{2-}$ to form 2 moles of Cr^{3+} and 2 moles of $\text{S}_2\text{O}_3^{2-}$. Thus, $n = 2$. Then

$$\log(K) = \frac{n\mathcal{E}^\circ}{0.0591} = \frac{2(0.67)}{0.0591} = 22.6$$

The value of K is found by taking the antilog of 22.6:

$$K = 10^{22.6} = 4 \times 10^{22}$$

This very large equilibrium constant is not unusual for a redox reaction.

See Exercises 18.87 through 18.90

18.5 Batteries

A **battery** is a galvanic cell or, more commonly, a group of galvanic cells connected in series, where the potentials of the individual cells add to give the total battery potential. Batteries are a source of direct current and have become an essential source of portable power in our society. In this section, we examine the most common types of batteries. Some new batteries currently being developed are described at the end of the chapter.

Lead Storage Battery

Since about 1915 when self-starters were first used in automobiles, the **lead storage battery** has been a major factor in making the automobile a practical means of transportation. This type of battery can function for several years under temperature extremes from -30°F to 120°F and under incessant punishment from rough roads.

▲ The blue solution contains Cr^{2+} ions, and the green solution contains Cr^{3+} ions.

In this battery, lead serves as the anode, and lead coated with lead dioxide serves as the cathode. Both electrodes dip into an electrolyte solution of sulfuric acid. The electrode reactions are

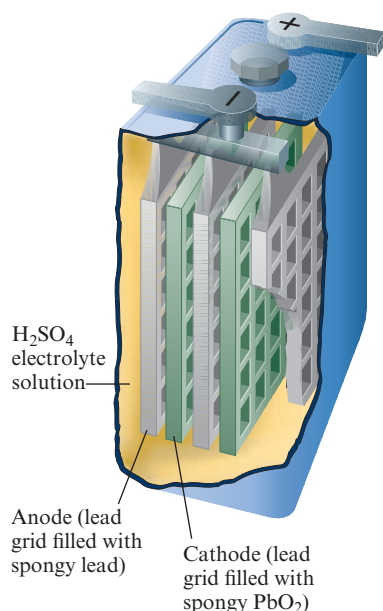
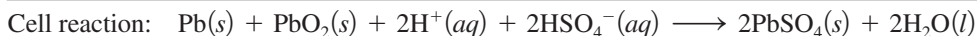


Figure 18.13 One of the six cells in a 12-V lead storage battery. The anode consists of a lead grid filled with spongy lead, and the cathode is a lead grid filled with lead dioxide. The cell also contains 38% (by mass) sulfuric acid.

The typical automobile lead storage battery has six cells connected in series. Each cell contains multiple electrodes in the form of grids (Fig. 18.13) and produces approximately 2 V, to give a total battery potential of about 12 V. Note from the cell reaction that sulfuric acid is consumed as the battery discharges. This lowers the density of the electrolyte solution from its initial value of about 1.28 g/cm³ in the fully charged battery. As a result, the condition of the battery can be monitored by measuring the density of the sulfuric acid solution. The solid lead sulfate formed in the cell reaction during discharge adheres to the grid surfaces of the electrodes. The battery is recharged by forcing current through it in the opposite direction to reverse the cell reaction. A car's battery is continuously charged by an alternator driven by the automobile engine.

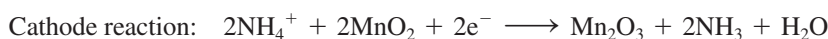
An automobile with a dead battery can be “jump-started” by connecting its battery to the battery in a running automobile. This process can be dangerous, however, because the resulting flow of current causes electrolysis of water in the dead battery, producing hydrogen and oxygen gases (see Section 18.7 for details). Disconnecting the jumper cables after the disabled car starts causes an arc that can ignite the gaseous mixture. If this happens, the battery may explode, ejecting corrosive sulfuric acid. This problem can be avoided by connecting the ground jumper cable to a part of the engine remote from the battery. Any arc produced when this cable is disconnected will then be harmless.

Traditional types of storage batteries require periodic “topping off” because the water in the electrolyte solution is depleted by the electrolysis that accompanies the charging process. Recent types of batteries have electrodes made of an alloy of calcium and lead that inhibits the electrolysis of water. These batteries can be sealed, since they require no addition of water.

It is rather amazing that in the 100 years in which lead storage batteries have been used, no better system has been found. Although a lead storage battery does provide excellent service, it has a useful lifetime of 3 to 5 years in an automobile. While it might seem that the battery could undergo an indefinite number of discharge/charge cycles, physical damage from road shock and chemical side-reactions eventually cause the battery to fail.

Other Batteries

The calculators, electronic games, digital watches, and smartphones that are so familiar to us are all powered by small, efficient batteries. The common **dry cell battery** was invented more than 100 years ago by Georges Leclanché (1839–1882), a French chemist. In its *acid version*, the dry cell battery contains a zinc inner case that acts as the anode and a carbon rod in contact with a moist paste of solid MnO₂, solid NH₄Cl, and carbon that acts as the cathode (Fig. 18.14). The half-reactions are complex but can be approximated as follows:



This cell produces a potential of about 1.5 V.

In the *alkaline version* of the dry cell battery, the solid NH₄Cl is replaced with KOH or NaOH. In this case the half-reactions can be approximated as follows:

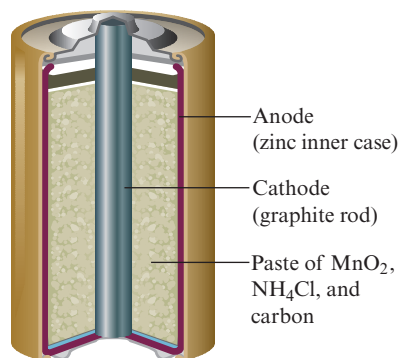
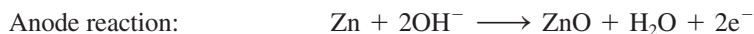
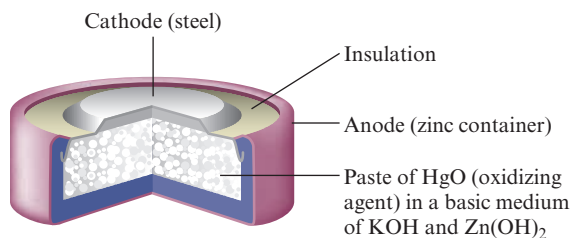


Figure 18.14 A common dry cell battery.

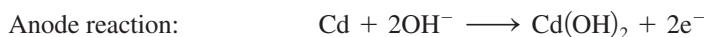
Figure 18.15 A mercury battery of the type used in calculators.



The alkaline dry cell lasts longer mainly because the zinc anode corrodes less rapidly under basic conditions than under acidic conditions.

Other types of useful batteries include the *silver cell*, which has a Zn anode and a cathode that uses Ag_2O as the oxidizing agent in a basic environment. *Mercury cells*, often used in calculators, have a Zn anode and a cathode involving HgO as the oxidizing agent in a basic medium (Fig. 18.15).

An especially important type of battery is the *nickel–cadmium battery*, in which the electrode reactions are



As in the lead storage battery, the products adhere to the electrodes. Therefore, a nickel–cadmium battery can be recharged an indefinite number of times.

Lithium-ion batteries involve the migration of Li^+ ions from the cathode to the anode, where they intercalate (enter the interior) as the battery is charged. At the same time, charge-balancing electrons travel to the anode through the external circuit in the charger. On discharge, the opposite process occurs. The cathode of the first successful lithium-ion batteries originally contained LiCoO_2 and a lithium-intercalated carbon (LiC_6) anode. More recently, manufacturers have included transition metals such as nickel and manganese in the cathode in addition to cobalt. The mixed-metal cathodes have greater charge capacity and power output and shorter recharge times.

Lithium-ion batteries are used in a wide variety of applications, including cell phones, laptop computers, power tools, and even electric drive systems in automobiles and motorcycles.



▲ Batteries for electronic watches are, by necessity, very tiny.

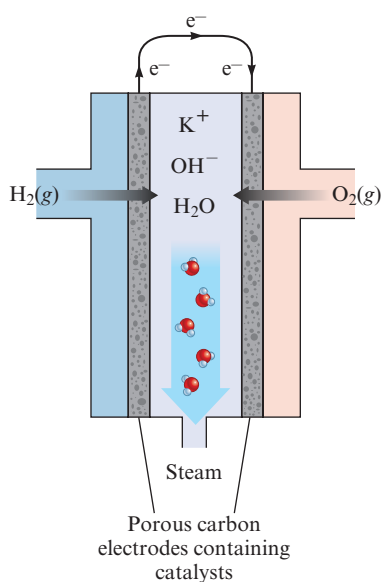


Figure 18.16 Schematic of the hydrogen–oxygen fuel cell.

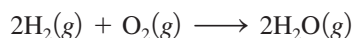
Fuel Cells

A **fuel cell** is a galvanic cell for which the reactants are continuously supplied. To illustrate the principles of fuel cells, let's consider the exothermic redox reaction of methane with oxygen:

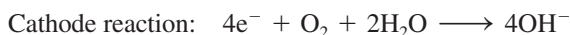
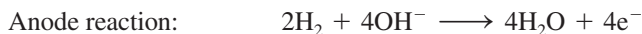


Usually, the energy from this reaction is released as heat to warm homes and to run machines. However, in a fuel cell designed to use this reaction, the energy is used to produce an electric current: The electrons flow from the reducing agent (CH_4) to the oxidizing agent (O_2) through a conductor.

The U.S. space program has supported extensive research to develop fuel cells. The space shuttle used a fuel cell based on the reaction of hydrogen and oxygen to form water:



A schematic of a fuel cell that uses this reaction is shown in Fig. 18.16. The half-reactions are



A cell of this type weighing about 500 pounds has been designed for space vehicles, but this fuel cell is not practical enough for general use as a source of portable power. However, current research on portable electrochemical power is now proceeding at a rapid pace. In fact, cars powered by fuel cells are now being tested on the streets.

Fuel cells are also finding use as permanent power sources. For example, a power plant built in New York City contains stacks of hydrogen–oxygen fuel cells, which can be rapidly put on-line in response to fluctuating power demands. The hydrogen gas is obtained by decomposing the methane in natural gas. A plant of this type also has been constructed in Tokyo.

In addition, fuel cells have been developed that can use fuels such as methane and diesel directly without having to produce hydrogen first.

18.6 Corrosion

Some metals, such as copper, gold, silver, and platinum, are relatively difficult to oxidize. These are often called *noble metals*.

Corrosion can be viewed as the process of returning metals to their natural state—the ores from which they were originally obtained. Corrosion involves oxidation of the metal. Since corroded metal often loses its structural integrity and attractiveness, this spontaneous process has great economic impact. Approximately one-fifth of the iron and steel produced annually is used to replace rusted metal.

Metals corrode because they oxidize easily. Table 18.1 shows that, with the exception of gold, those metals commonly used for structural and decorative purposes all have standard reduction potentials less positive than that of oxygen gas. When any of these half-reactions is reversed (to show oxidation of the metal) and combined with the reduction half-reaction for oxygen, the result is a positive $\mathcal{E}^\circ$ value. Thus, the oxidation of most metals by oxygen is spontaneous (although we cannot tell from the potential how fast it will occur).

In view of the large difference in reduction potentials between oxygen and most metals, it is surprising that the problem of corrosion does not completely prevent the use of metals in air. However, most metals develop a thin oxide coating, which tends to protect their internal atoms against further oxidation. The metal that best demonstrates this phenomenon is aluminum. With a reduction potential of -1.66V , aluminum should be easily oxidized by O_2 . According to the apparent thermodynamics of the reaction, an aluminum airplane could dissolve in a rainstorm. The fact that this very active metal can be used as a structural material is due to the formation of a thin, adherent layer of aluminum oxide (Al_2O_3), more properly represented as $\text{Al}_2(\text{OH})_6$, which greatly inhibits further corrosion. The potential of the “passive,” oxide-coated aluminum is -0.6V , a value that causes it to behave much like a noble metal.

Iron also can form a protective oxide coating. This coating is not an infallible shield against corrosion, however; when steel is exposed to oxygen in moist air, the oxide that forms tends to scale off and expose new metal surfaces to corrosion.

The corrosion products of noble metals such as copper and silver are complex and affect the use of these metals as decorative materials. Under normal atmospheric conditions, copper forms an external layer of greenish copper carbonate called *patina*. *Silver tarnish* is silver sulfide (Ag_2S), which in thin layers gives the silver surface a richer appearance. Gold, with a positive standard reduction potential of 1.50V , significantly larger than that for oxygen (1.23V), shows no appreciable corrosion in air.

Corrosion of Iron

Since steel is the main structural material for bridges, buildings, and automobiles, controlling its corrosion is extremely important. To do this, we must understand the corrosion mechanism. Instead of being a direct oxidation process as we might expect, the corrosion of iron is an electrochemical reaction, as shown in Fig. 18.17.

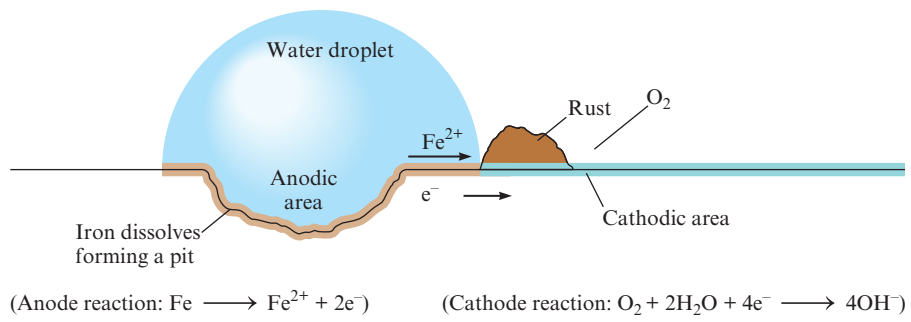


Figure 18.17 The electrochemical corrosion of iron.

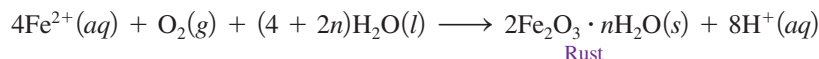
Steel has a nonuniform surface because the chemical composition is not completely homogeneous. Also, physical strains leave stress points in the metal. These nonuniformities cause areas where the iron is more easily oxidized (*anodic regions*) than it is at others (*cathodic regions*). In the anodic regions, each iron atom gives up two electrons to form the Fe^{2+} ion:



The electrons that are released flow through the steel, as they do through the wire of a galvanic cell, to a cathodic region, where they react with oxygen:



The Fe^{2+} ions formed in the anodic regions travel to the cathodic regions through the moisture on the surface of the steel, just as ions travel through a salt bridge in a galvanic cell. In the cathodic regions, Fe^{2+} ions react with oxygen to form rust, which is hydrated iron(III) oxide of variable composition:



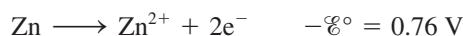
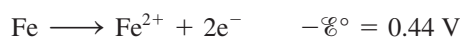
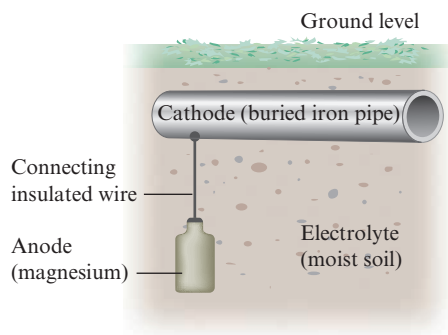
Because of the migration of ions and electrons, rust often forms at sites that are remote from those where the iron dissolved to form pits in the steel. The degree of hydration of the iron oxide affects the color of the rust, which may vary from black to yellow to the familiar reddish brown.

The electrochemical nature of the rusting of iron explains the importance of moisture in the corrosion process. Moisture must be present to act as a kind of salt bridge between anodic and cathodic regions. Steel does not rust in dry air, a fact that explains why cars last much longer in the arid Southwest than in the relatively humid Midwest. Salt also accelerates rusting, a fact all too easily recognized by car owners in the colder parts of the United States, where salt is used on roads to melt snow and ice. The severity of rusting is greatly increased because the dissolved salt on the moist steel surface increases the conductivity of the aqueous solution formed there and thus accelerates the electrochemical corrosion process. Chloride ions also form very stable complex ions with Fe^{3+} , and this factor tends to encourage the dissolving of the iron, again accelerating the corrosion.

Prevention of Corrosion

Prevention of corrosion is an important way of conserving our natural resources of energy and metals. The primary means of protection is the application of a coating, most commonly paint or metal plating, to protect the metal from oxygen and moisture. Chromium and tin are often used to plate steel (see Section 18.8) because they oxidize to form a durable, effective oxide coating. Zinc, also used to coat steel in a process called **galvanizing**, forms a mixed oxide-carbonate coating. Since zinc is a more active metal than iron, as the potentials for the oxidation half-reactions show,

Figure 18.18 Cathodic protection of an underground pipe.



any oxidation that occurs dissolves zinc rather than iron. Recall that the reaction with the most positive standard potential has the greatest thermodynamic tendency to occur. Thus, zinc acts as a “sacrificial” coating on steel.

Alloying is also used to prevent corrosion. *Stainless steel* contains chromium and nickel, both of which form oxide coatings that change steel’s reduction potential to one characteristic of the noble metals. In addition, a new technology is now being developed to create surface alloys. That is, instead of forming a metal alloy such as stainless steel, which has the same composition throughout, a cheaper carbon steel is treated by ion bombardment to produce a thin layer of stainless steel or other desirable alloy on the surface. In this process, a “plasma” or “ion gas” of the alloying ions is formed at high temperatures and is then directed onto the surface of the metal.

Cathodic protection is a method most often used to protect steel in buried fuel tanks and pipelines. An active metal, such as magnesium, is connected by a wire to the pipeline or tank to be protected (Fig. 18.18). Because the magnesium is a better reducing agent than iron, electrons are furnished by the magnesium rather than by the iron, keeping the iron from being oxidized. As oxidation occurs, the magnesium anode dissolves, and so it must be replaced periodically. Ships’ hulls are protected in a similar way by attaching bars of titanium metal to the steel hull. In salt water, the titanium acts as the anode and is oxidized instead of the steel hull (the cathode).

18.7 Electrolysis

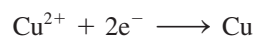
An electrolytic cell uses electrical energy to produce a chemical change that would otherwise not occur spontaneously.

A galvanic cell produces current when an oxidation–reduction reaction proceeds spontaneously. A similar apparatus, an **electrolytic cell**, uses electrical energy to produce chemical change. The process of **electrolysis** involves *forcing a current through a cell to produce a chemical change for which the cell potential is negative*; that is, electrical work causes an otherwise nonspontaneous chemical reaction to occur. Electrolysis has great practical importance; for example, charging a battery, producing aluminum metal, and chrome plating an object are all done electrolytically.

To illustrate the difference between a galvanic cell and an electrolytic cell, consider the cell shown in Fig. 18.19(a) as it runs spontaneously to produce 1.10 V. In this *galvanic* cell, the reaction at the anode is



whereas at the cathode, the reaction is



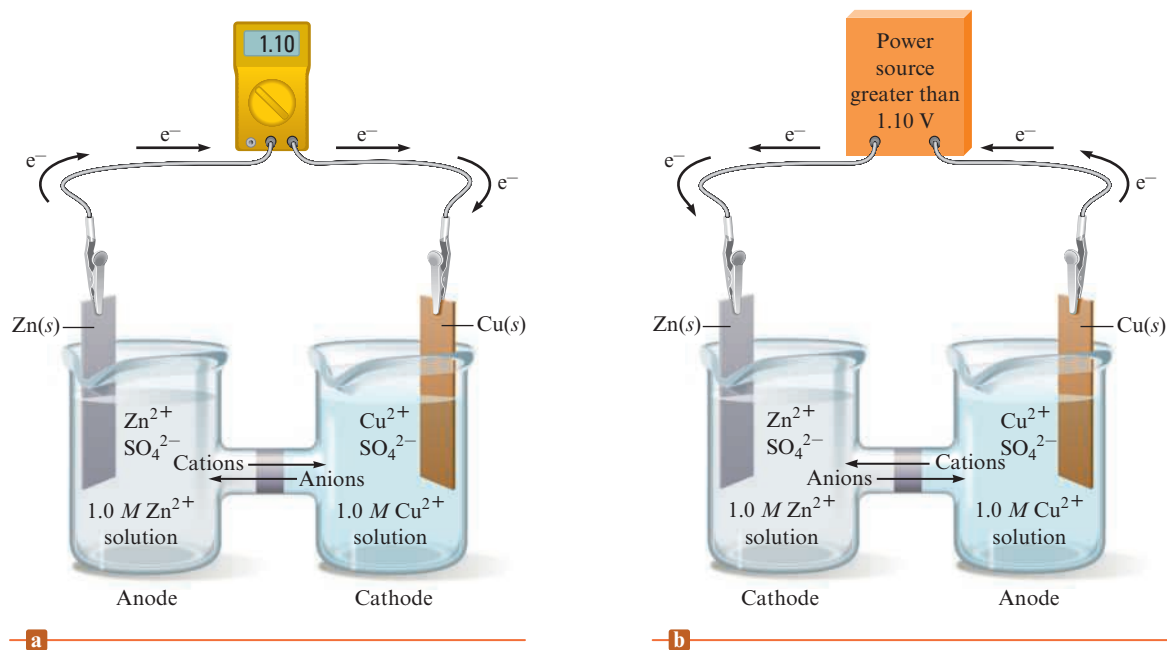
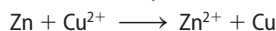


Figure 18.19 (a) A standard galvanic cell based on the spontaneous reaction

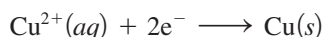


(b) A standard electrolytic cell. A power source forces the opposite reaction



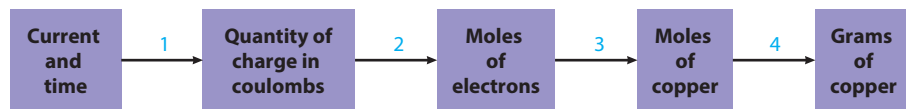
Figure 18.19(b) shows an external power source forcing electrons through the cell in the *opposite* direction to that in (a). This requires an external potential greater than 1.10 V, which must be applied in opposition to the natural cell potential. This device is an *electrolytic cell*. Notice that since electron flow is opposite in the two cases, the anode and cathode are reversed between (a) and (b). Also, ion flow through the salt bridge is opposite in the two cells.

Now we will consider the stoichiometry of electrolytic processes, that is, *how much chemical change occurs with the flow of a given current for a specified time*. Suppose we wish to determine the mass of copper that is plated out when a current of 10.0 amps (an **ampere** [amp], abbreviated A, is *1 coulomb of charge per second*) is passed for 30.0 minutes through a solution containing Cu^{2+} . *Plating* means depositing the neutral metal on the electrode by reducing the metal ions in solution. In this case, each Cu^{2+} ion requires two electrons to become an atom of copper metal:



This reduction process occurs at the cathode of the electrolytic cell.

To solve this stoichiometry problem, we need the following steps:



1. Since an amp is a coulomb of charge per second, we multiply the current by the time in seconds to obtain the total coulombs of charge passed into the Cu^{2+} solution at the cathode:

$$\begin{aligned} \text{Coulombs of charge} &= \text{amps} \times \text{seconds} = \frac{\text{C}}{\text{s}} \times \text{s} \\ &= 10.0 \frac{\text{C}}{\text{s}} \times 30.0 \text{ min} \times 60.0 \frac{\text{s}}{\text{min}} \\ &= 1.80 \times 10^4 \text{ C} \end{aligned}$$

$$1 \text{ A} = 1 \text{ C/s}$$

2. Since 1 mole of electrons carries a charge of 1 faraday, or 96,485 coulombs, we can calculate the number of moles of electrons required to carry 1.80×10^4 coulombs of charge:

$$1.80 \times 10^4 \text{ C} \times \frac{1 \text{ mol e}^-}{96,485 \text{ C}} = 1.87 \times 10^{-1} \text{ mol e}^-$$

This means that 0.187 mole of electrons flowed into the Cu^{2+} solution.

3. Each Cu^{2+} ion requires two electrons to become a copper atom. Thus, each mole of electrons produces $\frac{1}{2}$ mole of copper metal:

$$1.87 \times 10^{-1} \text{ mol e}^- \times \frac{1 \text{ mol Cu}}{2 \text{ mol e}^-} = 9.35 \times 10^{-2} \text{ mol Cu}$$

4. We now know the moles of copper metal plated onto the cathode, and we can calculate the mass of copper formed:

$$9.35 \times 10^{-2} \text{ mol Cu} \times \frac{63.546 \text{ g}}{\text{mol Cu}} = 5.94 \text{ g Cu}$$

Interactive Example 18.9

An interactive version of this example with a step-by-step approach is available online.

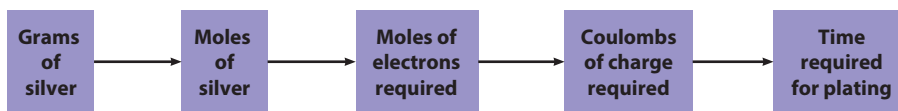
Solution

Example 18.9 describes only the half-cell of interest. There also must be an anode at which oxidation is occurring.

Electroplating

How long must a current of 5.00 A be applied to a solution of Ag^+ to produce 10.5 g silver metal?

In this case, we must use the steps given earlier in reverse:



$$10.5 \text{ g Ag} \times \frac{1 \text{ mol Ag}}{107.868 \text{ g Ag}} = 9.73 \times 10^{-2} \text{ mol Ag}$$

Each Ag^+ ion requires one electron to become a silver atom:



Thus, 9.73×10^{-2} mole of electrons is required, and we can calculate the quantity of charge carried by these electrons:

$$9.73 \times 10^{-2} \text{ mol e}^- \times \frac{96,485 \text{ C}}{\text{mol e}^-} = 9.39 \times 10^3 \text{ C}$$

The 5.00 A (5.00 C/s) of current must produce 9.39×10^3 C of charge. Thus,

$$\left(5.00 \frac{\text{C}}{\text{s}}\right) \times (\text{time, in s}) = 9.39 \times 10^3 \text{ C}$$

$$\blacksquare \text{ Time} = \frac{9.39 \times 10^3}{5.00} \text{ s} = 1.88 \times 10^3 \text{ s} = 31.3 \text{ min}$$

See Exercises 18.105 through 18.110

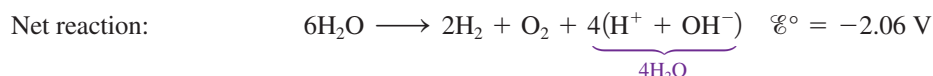
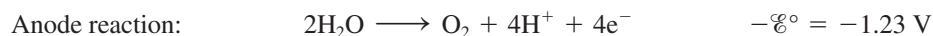


Charles D. Winters

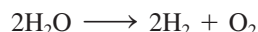
Figure 18.20 The electrolysis of water produces hydrogen gas at the cathode (on the right) and oxygen gas at the anode (on the left). Note that twice as much hydrogen is produced as oxygen.

Electrolysis of Water

We have seen that hydrogen and oxygen combine spontaneously to form water and that the accompanying decrease in free energy can be used to run a fuel cell to produce electricity. The reverse process, which is of course nonspontaneous, can be forced by electrolysis:



or



Note that these potentials assume an anode chamber with 1 M H^+ and a cathode chamber with 1 M OH^- . In pure water, where $[\text{H}^+] = [\text{OH}^-] = 10^{-7} \text{ M}$, the potential for the overall process is -1.23 V .

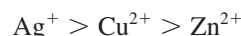
In practice, however, if platinum electrodes connected to a 6-V battery are dipped into pure water, no reaction is observed because pure water contains so few ions that only a negligible current can flow. However, addition of even a small amount of a soluble salt causes an immediate evolution of bubbles of hydrogen and oxygen, as illustrated in Fig. 18.20.

Electrolysis of Mixtures of Ions

Suppose a solution in an electrolytic cell contains the ions Cu^{2+} , Ag^+ , and Zn^{2+} . If the voltage is initially very low and is gradually turned up, in which order are the metals plated out onto the cathode? This question can be answered by looking at the standard reduction potentials of these ions:



Remember that the more *positive* the $\mathcal{E}^\circ$ value, the more the reaction has a tendency to proceed in the direction indicated. Of the three reactions listed, the reduction of Ag^+ occurs most easily, and the order of oxidizing ability is



This means that silver plates out first as the potential is increased, followed by copper, and finally zinc.

Interactive Example 18.10

An interactive version of this example with a step-by-step approach is available online.

Solution

Relative Oxidizing Abilities

An acidic solution contains the ions Ce^{4+} , VO_2^+ , and Fe^{3+} . Using the $\mathcal{E}^\circ$ values listed in Table 18.1, give the order of oxidizing ability of these species, and predict which one will be reduced at the cathode of an electrolytic cell at the lowest voltage.

The half-reactions and $\mathcal{E}^\circ$ values are



The order of oxidizing ability is therefore



■ The Ce^{4+} ion will be reduced at the lowest voltage in an electrolytic cell.

See Exercise 18.121

Chemical Connections

The Chemistry of Sunken Treasure

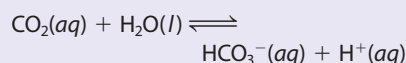
When the galleon ship *Atocha* was destroyed on a reef by a hurricane in 1622, it was bound for Spain carrying approximately 47 tons of copper, gold, and silver from the New World. The bulk of the treasure was silver bars and coins packed in wooden chests. When treasure hunter Mel Fisher salvaged the silver in 1985, corrosion and marine growth had transformed the shiny metal into something that looked like coral. Restoring the silver to its original condition required an understanding of the chemical changes that had occurred in 350 years of being submerged in the ocean. Much of this chemistry we have already considered at various places in this text.

As the wooden chests containing the silver decayed, the oxygen supply was depleted, favoring the growth of certain bacteria that use the sulfate ion rather than oxygen as an oxidizing agent to generate energy. As these bacteria consume sulfate ions, they release hydrogen sulfide gas that reacts with silver to form black silver sulfide:



Thus, over the years, the surface of the silver became covered with a tightly adhering layer of corrosion, which fortunately protected the silver underneath and thus prevented total conversion of the silver to silver sulfide.

Another change that took place as the wood decomposed was the formation of carbon dioxide. This shifted the equilibrium that is present in the ocean,



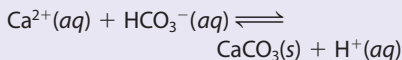
to the right, producing higher concentrations of HCO_3^- . In turn, the HCO_3^-



Courtesy, Mel Fisher's Motivation, Inc.

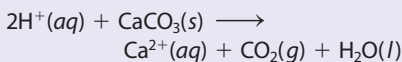
▲ Silver coins and tankards salvaged from the wreck of the *Atocha*.

reacted with Ca^{2+} ions present in the seawater to form calcium carbonate:



Calcium carbonate is the main component of limestone. Thus, over time, the corroded silver coins and bars became encased in limestone.

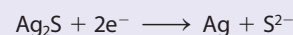
Both the limestone formation and the corrosion had to be dealt with. Since CaCO_3 contains the basic anion CO_3^{2-} , acid dissolves limestone:



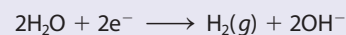
Soaking the mass of coins in a buffered acidic bath for several hours allowed the individual pieces to be separated, and the black Ag_2S on the surfaces was revealed. An abrasive could not be

used to remove this corrosion; it would have destroyed the details of the engraving—a very valuable feature of the coins to a historian or a collector—and it would have washed away some of the silver. Instead, the corrosion reaction was reversed through electrolytic reduction. The coins were connected to the cathode of an electrolytic cell in a dilute sodium hydroxide solution as represented in the figure.

As electrons flow, the Ag^+ ions in the silver sulfide are reduced to silver metal:

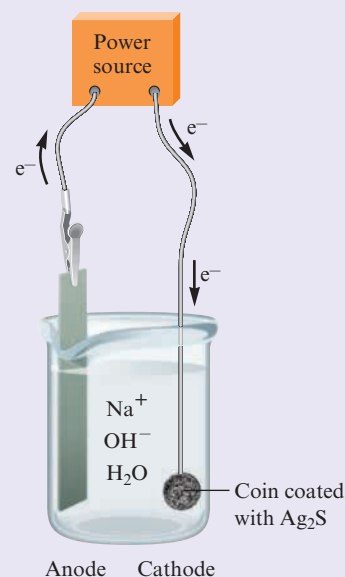


As a by-product, bubbles of hydrogen gas from the reduction of water form on the surface of the coins:

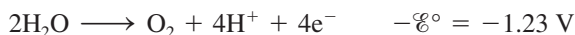


The agitation caused by the bubbles loosens the flakes of metal sulfide and helps clean the coins.

These procedures have made it possible to restore the treasure to very nearly its condition when the *Atocha* sailed many years ago.



The principle described in this section is very useful, but it must be applied with some caution. For example, in the electrolysis of an aqueous solution of sodium chloride, we should be able to use $\mathcal{E}^\circ$ values to predict the products. Of the major species in the solution (Na^+ , Cl^- , and H_2O), only Cl^- and H_2O can be readily oxidized. The half-reactions (written as oxidation processes) are



Since water has the more positive potential, we would expect to see O_2 produced at the anode because it is easier (thermodynamically) to oxidize H_2O than Cl^- . Actually, this does not happen. As the voltage is increased in the cell, the Cl^- ion is the first to be oxidized. A much higher potential than expected is required to oxidize water. The voltage required in excess of the expected value (called the *overvoltage*) is much greater for the production of O_2 than for Cl_2 , which explains why chlorine is produced first.

The causes of overvoltage are very complex. Basically, the phenomenon is caused by difficulties in transferring electrons from the species in the solution to the atoms on the electrode across the electrode–solution interface. Because of this situation, $\mathcal{E}^\circ$ values must be used cautiously in predicting the actual order of oxidation or reduction of species in an electrolytic cell.

18.8 Commercial Electrolytic Processes

The chemistry of metals is characterized by their ability to donate electrons to form ions. Because metals are typically such good reducing agents, most are found in nature in *ores*, mixtures of ionic compounds often containing oxide, sulfide, and silicate anions. The noble metals, such as gold, silver, and platinum, are more difficult to oxidize and are often found as pure metals.

Production of Aluminum

Aluminum is one of the most abundant elements on earth, ranking third behind oxygen and silicon. Since aluminum is a very active metal, it is found in nature as its oxide in an ore called *bauxite* (named after Les Baux, France, where it was discovered in 1821). Production of aluminum metal from its ore proved to be more difficult than production of most other metals. In 1782, Lavoisier recognized aluminum to be a metal “whose affinity for oxygen is so strong that it cannot be overcome by any known reducing

Pioneers in Chemistry

Charles Martin Hall (1863–1914)

Charles Martin Hall (1863–1914) was a student at Oberlin College in Ohio when he first became interested in aluminum. One of his professors commented that anyone who could manufacture aluminum cheaply would make a fortune, and Hall decided to give it a try. The 21-year-old Hall worked in a wooden shed near his house with an iron frying pan as a container, a

blacksmith's forge as a heat source, and galvanic cells constructed from fruit jars. Using these crude galvanic cells, Hall found that he could produce aluminum by passing a current through a molten $\text{Al}_2\text{O}_3/\text{Na}_3\text{AlF}_6$ mixture. By a strange coincidence, Paul Heroult, a Frenchman who was born and died in the same years as Hall, made the same discovery at about the same time.



Science History Images / Alamy Stock Photo

Table 18.3 | The Price of Aluminum over the Past Century

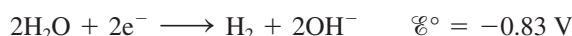
Date	Price of Aluminum (\$/lb)*
1855	100,000
1885	100
1890	2
1895	0.50
1970	0.30
1980	0.80
1990	0.74

*Note the precipitous drop in price after the discovery of the Hall–Heroult process.

agent.” As a result, pure aluminum metal remained unknown. Finally, in 1854, a process was found for producing metallic aluminum using sodium, but aluminum remained a very expensive rarity. In fact, it is said that Napoleon III served his most honored guests with aluminum forks and spoons, while the others had to settle for gold and silver utensils.

The breakthrough came in 1886 when two men, Charles M. Hall in the United States and Paul Heroult in France, almost simultaneously discovered a practical electrolytic process for producing aluminum. The key factor in the *Hall–Heroult process* is the use of molten cryolite (Na_3AlF_6) as the solvent for the aluminum oxide.

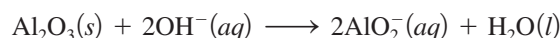
Electrolysis is possible only if ions can move to the electrodes. A common method for producing ion mobility is dissolving the substance to be electrolyzed in water. This is not possible in the case of aluminum because water is more easily reduced than Al^{3+} , as the following standard reduction potentials show:



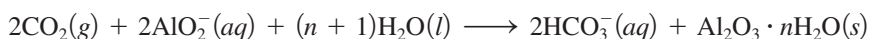
Thus, aluminum metal cannot be plated out of an aqueous solution of Al^{3+} .

Ion mobility also can be produced by melting the salt. But the melting point of solid Al_2O_3 is much too high (2050°C) to allow practical electrolysis of the molten oxide. A mixture of Al_2O_3 and Na_3AlF_6 , however, has a melting point of 1000°C , and the resulting molten mixture can be used to obtain aluminum metal electrolytically. Because of this discovery by Hall and Heroult, the price of aluminum plunged (Table 18.3), and its use became economically feasible.

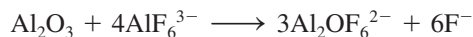
Bauxite is not pure aluminum oxide (called *alumina*); it also contains the oxides of iron, silicon, and titanium, and various silicate materials. To obtain the pure hydrated alumina ($\text{Al}_2\text{O}_3 \cdot n\text{H}_2\text{O}$), the crude bauxite is treated with aqueous sodium hydroxide. Being amphoteric, alumina dissolves in the basic solution:



The other metal oxides, which are basic, remain as solids. The solution containing the aluminate ion (AlO_2^-) is separated from the sludge of the other oxides and is acidified with carbon dioxide gas, causing the hydrated alumina to reprecipitate:



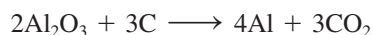
The purified alumina is then mixed with cryolite and melted, and the aluminum ion is reduced to aluminum metal in an electrolytic cell of the type shown in Fig. 18.21. Because the electrolyte solution contains a large number of aluminum-containing ions, the chemistry is not completely clear. However, the alumina probably reacts with the cryolite anion as follows:



The electrode reactions are thought to be

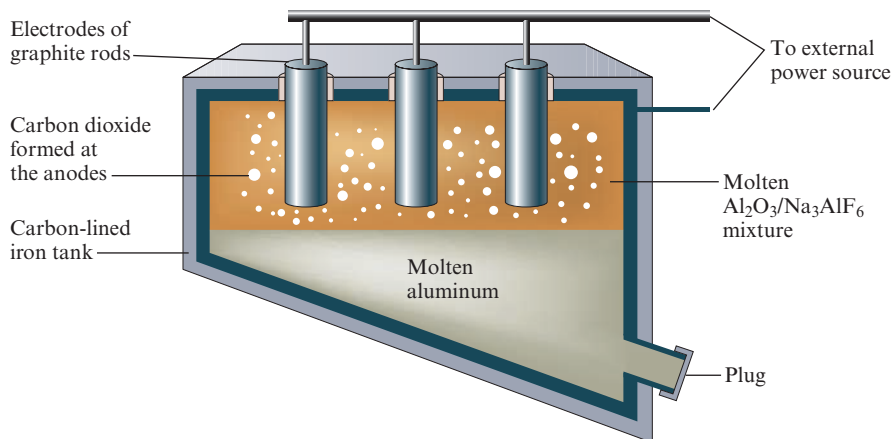


The overall cell reaction can be written as



The aluminum produced in this electrolytic process is 99.5% pure. To be useful as a structural material, aluminum is alloyed with metals such as zinc (used for trailer and aircraft construction) and manganese (used for cooking utensils, storage tanks, and highway signs).

Figure 18.21 A schematic of an electrolytic cell for producing aluminum by the Hall–Heroult process. Because molten aluminum is more dense than the mixture of molten cryolite and alumina, it settles to the bottom of the cell and is drawn off periodically. The graphite electrodes are gradually eaten away and must be replaced from time to time. The cell operates at a current flow of up to 250,000 A.



Electrorefining of Metals

Purification of metals is another important application of electrolysis. For example, impure copper from the chemical reduction of copper ore is cast into large slabs that serve as the anodes for electrolytic cells. Aqueous copper sulfate is the electrolyte, and thin sheets of ultrapure copper function as the cathodes (Fig. 18.22).

The main reaction at the anode is

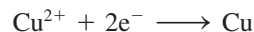


Other metals such as iron and zinc are also oxidized from the impure anode:



Noble metal impurities in the anode are not oxidized at the voltage used; they fall to the bottom of the cell to form a sludge, which is processed to remove the valuable silver, gold, and platinum.

The Cu^{2+} ions from the solution are deposited onto the cathode



producing copper that is 99.95% pure.



Figure 18.22 Ultrapure copper sheets serve as cathodes.

Metal Plating

Metals that readily corrode can often be protected by the application of a thin coating of a metal that resists corrosion. Examples are “tin” cans, which are actually steel cans with a thin coating of tin, and chrome-plated steel bumpers for automobiles.

An object can be plated by making it the cathode in a tank containing ions of the plating metal. The silver plating of a spoon is shown schematically in Fig. 18.23(b). In an actual plating process, the solution also contains ligands that form complexes with the silver ion. By lowering the concentration of Ag^+ in this way, a smooth, even coating of silver is obtained.

Electrolysis of Sodium Chloride

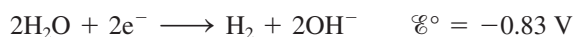
Addition of a nonvolatile solute lowers the melting point of the solvent, molten NaCl in this case.

Sodium metal is mainly produced by the electrolysis of molten sodium chloride. Because solid NaCl has a rather high melting point (800°C), it is usually mixed with solid CaCl_2 to lower the melting point to about (600°C). The mixture is then electrolyzed in a **Downs cell**, as illustrated in Fig. 18.24, where the reactions are



At the temperatures in the Downs cell, the sodium is liquid and is drained off, then cooled, and cast into blocks. Because it is so reactive, sodium must be stored in an inert solvent, such as mineral oil, to prevent its oxidation.

Electrolysis of aqueous sodium chloride (brine) is an important industrial process for the production of chlorine and sodium hydroxide. In fact, this process is the second largest consumer of electricity in the United States, after the production of aluminum. Sodium is not produced in this process under normal circumstances because H_2O is more easily reduced than Na^+ , as the standard reduction potentials show:

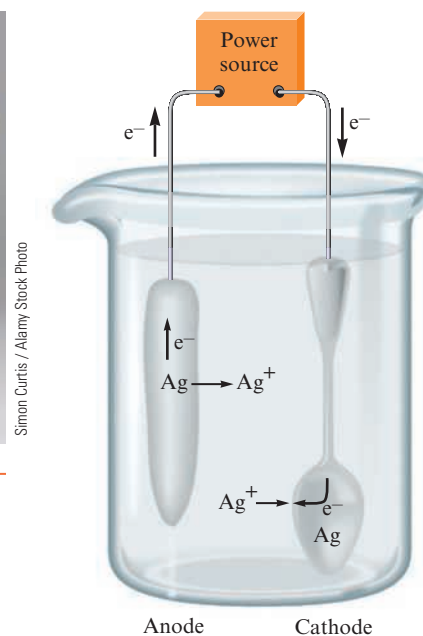


Hydrogen, not sodium, is produced at the cathode.



a

Figure 18.23 (a) Art Nouveau silver-plated milk jug. (b) Schematic of the electroplating of a spoon. The item to be plated is the cathode, and the anode is a silver bar. Silver is plated out at the cathode: $\text{Ag}^+ + \text{e}^- \rightarrow \text{Ag}$. Note that a salt bridge is not needed here because Ag^+ ions are involved at both electrodes.



b

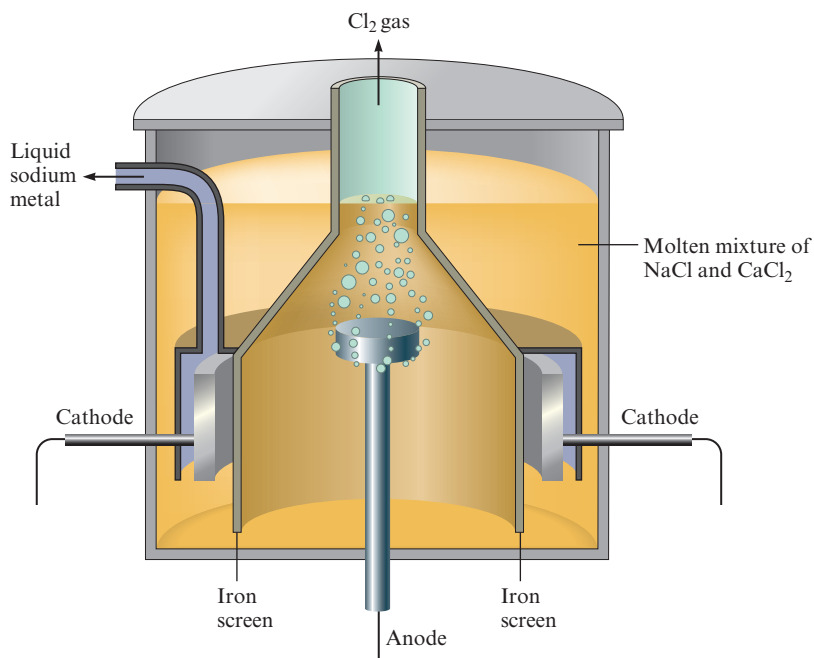


Figure 18.24 The Downs cell for the electrolysis of molten sodium chloride. The cell is designed so that the sodium and chlorine produced cannot come into contact with each other to re-form NaCl.

For the reasons we discussed in Section 18.7, chlorine gas is produced at the anode. Thus, the electrolysis of brine produces hydrogen and chlorine:



It leaves a solution containing dissolved NaOH and NaCl.

The contamination of the sodium hydroxide by NaCl can be virtually eliminated using a special **mercury cell** for electrolyzing brine (Fig. 18.25). In this cell, mercury is the conductor at the cathode, and because hydrogen gas has an extremely high overvoltage with a mercury electrode, Na^+ is reduced instead of H_2O . The resulting sodium metal dissolves in the mercury, forming a liquid alloy, which is then pumped to a chamber where the dissolved sodium reacts with water to produce hydrogen:



Relatively pure solid NaOH can be recovered from the aqueous solution, and the regenerated mercury is then pumped back to the electrolysis cell. This process, called the **chlor-alkali process**, was the main method for producing chlorine and sodium hydroxide in the United States for many years. However, because of the environmental problems associated with the mercury cell, it has been largely displaced in the chlor-alkali industry by other technologies. In the United States, nearly 50% of the chlor-alkali production is now carried out in diaphragm cells. In a diaphragm cell, the cathode and anode are separated by a diaphragm that allows passage of H_2O molecules, Na^+ ions, and, to a limited extent, Cl^- ions. The diaphragm does not allow OH^- ions to pass through it. Thus, the H_2 and OH^- formed at the cathode are kept separate from the Cl_2 formed at the anode. The major disadvantage of this process is that the aqueous effluent pumped from the cathode compartment contains a mixture of sodium hydroxide and unreacted sodium chloride, which must be separated if pure sodium hydroxide is a desired product.

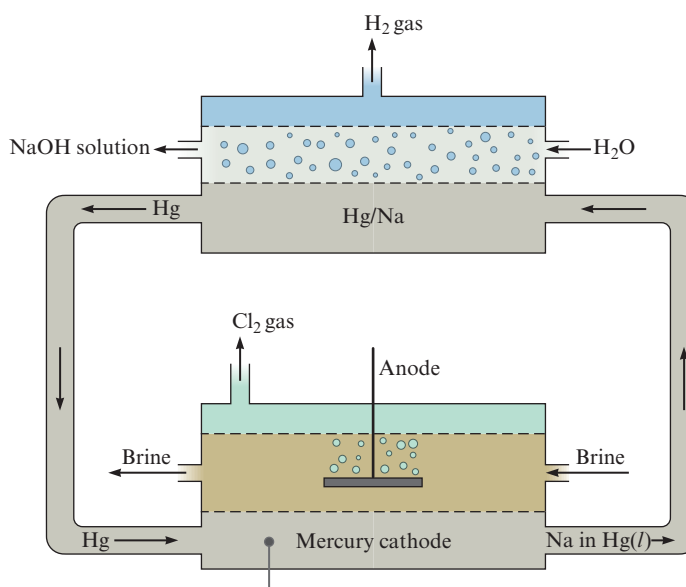


Figure 18.25 The mercury cell for production of chlorine and sodium hydroxide. The large overvoltage required to produce hydrogen at a mercury electrode means that Na^+ ions are reduced rather than water. The sodium formed dissolves in the liquid mercury and is pumped to a chamber, where it reacts with water.

A process has been developed in the chlor-alkali industry that uses a membrane to separate the anode and cathode compartments in brine electrolysis cells. The membrane is superior to a diaphragm because the membrane is impermeable to anions. Only cations can flow through the membrane. Because neither Cl^- nor OH^- ions can pass through the membrane separating the anode and cathode compartments, NaCl contamination of the NaOH formed at the cathode does not occur.

For Review

Key terms

electrochemistry

Section 18.1

salt bridge

porous disk

galvanic cell

anode

cathode

cell potential (electromotive force)

volt

voltmeter

potentiometer

Section 18.2

standard hydrogen electrode

standard reduction potentials

Electrochemistry

- › The study of the interchange of chemical and electrical energy
- › Uses oxidation–reduction reactions
- › Galvanic cell: chemical energy is transformed into electrical energy by separating the oxidizing and reducing agents and forcing the electrons to travel through a wire
- › Electrolytic cell: electrical energy is used to produce a chemical change

Galvanic cell

- › Anode: the electrode where oxidation occurs
- › Cathode: the electrode where reduction occurs
- › The driving force behind the electron transfer is called the cell potential ($\mathcal{E}_{\text{cell}}$)
 - › The potential is measured in units of volts (V), defined as a joule of work per coulomb of charge:

$$\mathcal{E}(\text{V}) = \frac{-\text{work (J)}}{\text{charge (C)}} = -\frac{w}{q}$$

Section 18.3

faraday

Section 18.4

concentration cell

Nernst equation

glass electrode

ion-selective electrode

Section 18.5

battery

lead storage battery

dry cell battery

fuel cell

Section 18.6

corrosion

galvanizing

cathodic protection

Section 18.7

electrolytic cell

electrolysis

ampere

Section 18.8

Downs cell

mercury cell

chlor-alkali process

- › A system of half-reactions, called standard reduction potentials, can be used to calculate the potentials of various cells
- › The half-reaction $2\text{H}^+ + 2\text{e}^- \longrightarrow \text{H}_2$ is arbitrarily assigned a potential of 0 V

Free energy and work

- › The maximum work that a cell can perform is

$$-w_{\text{max}} = q\mathcal{E}_{\text{max}}$$

where $\mathcal{E}_{\text{max}}$ represents the cell potential when no current is flowing

- › The actual work obtained from a cell is always less than the maximum because energy is lost through frictional heating of the wire when current flows
- › For a process carried out at constant temperature and pressure, the change in free energy equals the maximum useful work obtainable from that process:

$$\Delta G = w_{\text{max}} = -q\mathcal{E}_{\text{max}} = -nF\mathcal{E}$$

where F (faraday) equals 96,485 C and n is the number of moles of electrons transferred in the process

Concentration cell

- › A galvanic cell in which both compartments have the same components but at different concentrations
- › The electrons flow in the direction that tends to equalize the concentrations

Nernst equation

- › Shows how the cell potential depends on the concentrations of the cell components:

$$\mathcal{E} = \mathcal{E}^0 - \frac{0.0591}{n} \log Q \quad \text{at } 25^\circ\text{C}$$

- › When a galvanic cell is at equilibrium, $\mathcal{E} = 0$ and $Q = K$

Batteries

- › A battery consists of a galvanic cell or group of cells connected in series that serve as a source of direct current.
- › Lead storage battery
 - › Anode: lead
 - › Cathode: lead coated with PbO_2
 - › Electrolyte: $\text{H}_2\text{SO}_4(aq)$
- › Dry cell battery
 - › Contains a moist paste instead of a liquid electrolyte
 - › Anode: usually Zn
 - › Cathode: carbon rod in contact with an oxidizing agent (which varies depending on the application)

Fuel cells

- › Galvanic cells in which the reactants are continuously supplied
- › The H_2/O_2 fuel cell is based on the reaction between H_2 and O_2 to form water

Corrosion

- › Involves the oxidation of metals to form mainly oxides and sulfides
- › Some metals, such as aluminum and chromium, form a thin, protective oxide coating that prevents further corrosion

- › The corrosion of iron to form rust is an electrochemical process
- › The Fe^{2+} ions formed at anodic areas of the surface migrate through the moisture layer to cathodic regions, where they react with oxygen from the air
- › Iron can be protected from corrosion by coating it with paint or with a thin layer of metal such as chromium, tin, or zinc; by alloying; and by cathodic protection

Electrolysis

- › Used to place a thin coating of metal onto steel
- › Used to produce pure metals such as aluminum and copper

Review Questions

1. What is a redox reaction? Is the substance reduced the oxidizing agent or the reducing agent? How about the substance oxidized? Explain. What is a half-reaction? Why must the number of electrons lost in the oxidation half-reaction equal the number of electrons gained in the reduction half-reaction when balancing a redox reaction?
2. Galvanic cells harness spontaneous oxidation–reduction reactions to produce work by producing a current. They do so by controlling the flow of electrons from the species oxidized to the species reduced. How is a galvanic cell designed? What is in the cathode compartment? The anode compartment? What purpose do electrodes serve? Which way do electrons always flow in the wire connecting the two electrodes in a galvanic cell? Why is it necessary to use a salt bridge or a porous disk in a galvanic cell? Which way do cations flow in the salt bridge? Which way do the anions flow? What is a cell potential and what is a volt?
3. Table 18.1 lists common half-reactions along with the standard reduction potential associated with each half-reaction. These standard reduction potentials are all relative to some standard. What is the standard (zero point)? If $\mathcal{E}^\circ$ is positive for a half-reaction, what does it mean? If $\mathcal{E}^\circ$ is negative for a half-reaction, what does it mean? Which species in Table 18.1 is most easily reduced? Least easily reduced? The reverse of the half-reactions in Table 18.1 are the oxidation half-reactions. How are standard oxidation potentials determined? In Table 18.1, which species is the best reducing agent? The worst reducing agent?
To determine the standard cell potential for a redox reaction, the standard reduction potential is added to the standard oxidation potential. What must be true about this sum if the cell is to be spontaneous (produce a galvanic cell)? Standard reduction and oxidation potentials are intensive. What does this mean? Summarize how line notation is used to describe galvanic cells.
4. Consider the equation $\Delta G^\circ = -nF\mathcal{E}^\circ$. What are the four terms in this equation? Why does a minus sign appear in the equation? What does the superscript $^\circ$ indicate?
5. The Nernst equation allows determination of the cell potential for a galvanic cell at nonstandard conditions. Write out the Nernst equation. What are nonstandard conditions? What do $\mathcal{E}$, $\mathcal{E}^\circ$, n , and Q stand for in the Nernst equation? What does the Nernst equation reduce to when a redox reaction is at equilibrium? What are the signs of ΔG° and $\mathcal{E}^\circ$ when $K < 1$? When $K > 1$? When $K = 1$? Explain the following statement: $\mathcal{E}$ determines spontaneity, while $\mathcal{E}^\circ$ determines the equilibrium position. Under what conditions can you use $\mathcal{E}^\circ$ to predict spontaneity?
6. What are concentration cells? What is $\mathcal{E}^\circ$ in a concentration cell? What is the driving force for a concentration cell to produce a voltage? Is the higher or the lower ion concentration solution present at the anode? When the anode ion concentration is decreased and/or the cathode ion concentration is increased, both give rise to larger cell potentials. Why? Concentration cells are commonly used to calculate the value of equilibrium constants for various reactions. For example, the silver concentration cell illustrated in Fig. 18.9 can be used to determine the K_{sp} value for $\text{AgCl}(s)$. To do so, NaCl is added to the anode compartment until no more precipitate forms. The $[\text{Cl}^-]$ in solution is then determined somehow. What happens to $\mathcal{E}_{\text{cell}}$ when NaCl is added to the anode compartment? To calculate the K_{sp} value, $[\text{Ag}^+]$ must be calculated. Given the value of $\mathcal{E}_{\text{cell}}$, how is $[\text{Ag}^+]$ determined at the anode?
7. Batteries are galvanic cells. What happens to $\mathcal{E}_{\text{cell}}$ as a battery discharges? Does a battery represent a system at equilibrium? Explain. What is $\mathcal{E}_{\text{cell}}$ when a battery reaches equilibrium? How are batteries and fuel cells alike? How are they different? The U.S. space program utilizes hydrogen–oxygen fuel cells to produce power for its spacecraft. What is a hydrogen–oxygen fuel cell?
8. Not all spontaneous redox reactions produce wonderful results. Corrosion is an example of a spontaneous redox process that has negative effects. What happens in the corrosion of a metal such as iron? What must be present for the corrosion of iron to take place? How can moisture and salt increase the severity of corrosion?

Explain how the following protect metals from corrosion:

- paint
 - durable oxide coatings
 - galvanizing
 - sacrificial metal
 - alloying
 - cathodic protection
9. What characterizes an electrolytic cell? What is an ampere? When the current applied to an electrolytic cell is multiplied by the time in seconds, what quantity is determined? How is this quantity converted to moles of electrons required? How are moles of electrons required

converted to moles of metal plated out? What does plating mean? How do you predict the cathode and the anode half-reactions in an electrolytic cell? Why is the electrolysis of molten salts much easier to predict in terms of what occurs at the anode and cathode than the electrolysis of aqueous dissolved salts? What is overvoltage?

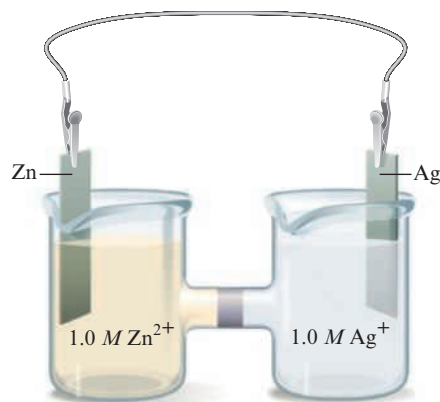
10. Electrolysis has many important industrial applications. What are some of these applications? The electrolysis of molten NaCl is the major process by which sodium metal is produced. However, the electrolysis of aqueous NaCl does not produce sodium metal under normal circumstances. Why? What is purification of a metal by electrolysis?

Active Learning Questions

These questions are designed to be used by groups of students in class.

- Which of the following statements is(are) *true*? Explain.
 - Oxidation and reduction cannot occur independently of each other.
 - Oxidation and reduction accompany all chemical reactions.
 - A substance that reacts with oxygen gas will always be oxidized.
- When balancing reactions in Chapter 3, we did not mention that reactions must be charge balanced as well as mass balanced. What do *charge balance* and *mass balance* mean? What happens in a redox reaction that requires charge to be balanced?
- Sketch a galvanic cell, and explain how it works. Look at Figs. 18.1 and 18.2. Explain what is occurring in each container and why the cell in Fig. 18.2 “works” but the one in Fig. 18.1 does not.
- In making a specific galvanic cell, explain how one decides on the electrodes and the solutions to use in the cell.
- You want to “plate out” nickel metal from a nickel nitrate solution onto a piece of metal inserted into the solution. Should you use copper or zinc? Explain.
- A copper penny can be dissolved in nitric acid but not in hydrochloric acid. Using reduction potentials from the book, show why this is so. What are the products of the reaction? Newer pennies contain a mixture of zinc and copper. What happens to the zinc in the penny when the coin is placed in nitric acid? Hydrochloric acid? Support your explanations with data from the book, and include balanced equations for all reactions.
- Sketch a cell that forms iron metal from iron(II) while changing chromium metal to chromium(III). Calculate the voltage, show the electron flow, label the anode and cathode, and balance the overall cell equation.
- Which of the following is the best reducing agent: F_2 , H_2 , Na , Na^+ , F^- ? Explain. Order as many of these species as possible from the best to the worst oxidizing agent. Why can't you order all of them? From Table 18.1 choose the species that is the best oxidizing agent. Choose the best reducing agent. Explain.
- You are told that metal A is a better reducing agent than metal B. What, if anything, can be said about A^+ and B^+ ? Explain.

- Explain the following relationships: ΔG and w , cell potential and w , cell potential and ΔG , cell potential and Q . Using these relationships, explain how you could make a cell in which both electrodes are the same metal and both solutions contain the same compound, but at different concentrations. Why does such a cell run spontaneously?
- Explain why cell potentials are not multiplied by the coefficients in the balanced redox equation. (Use the relationship between ΔG and cell potential to do this.)
- What is the difference between $\mathcal{E}$ and $\mathcal{E}^\circ$? When is $\mathcal{E}$ equal to zero? When is $\mathcal{E}^\circ$ equal to zero? (Consider “regular” galvanic cells as well as concentration cells.)
- Consider the following galvanic cell:



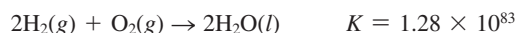
What happens to $\mathcal{E}$ as the concentration of Zn^{2+} is increased? As the concentration of Ag^+ is increased? What happens to $\mathcal{E}^\circ$ in these cases?

14. Look up the reduction potential for Fe^{3+} to Fe^{2+} . Look up the reduction potential for Fe^{2+} to Fe . Finally, look up the reduction potential for Fe^{3+} to Fe . You should notice that adding the reduction potentials for the first two does not give the potential for the third. Why not? Show how you can use the first two potentials to calculate the third potential.

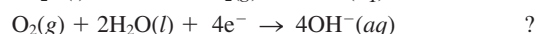
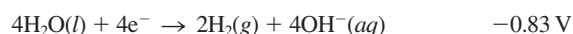
15. If the cell potential is proportional to work and the standard reduction potential for the hydrogen ion is zero, does this mean that the reduction of the hydrogen ion requires no work?
16. Is the following statement true or false? Concentration cells work because standard reduction potentials are dependent on concentration. Explain.
17. Why do most metals corrode? Aluminum is easily oxidized by oxygen. Why don't aluminum cans disintegrate in the outdoors?
18. Electrolysis of molten salts can produce different products as compared to the electrolysis of aqueous salts. Why? If you wanted to produce manganese metal using electrolysis, would it matter if you electrolyzed molten MnCl_2 or an aqueous solution of MnCl_2 ?
19. Consider a galvanic cell at 25°C based on the following half-reactions:



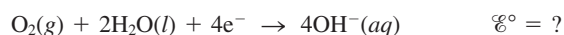
- a. Draw the cell under standard conditions labeling the anode, the cathode, the direction of electron flow, the concentration of ions, the electrodes, and the direction of flow of cations and anions through the salt bridge. What would be the standard cell potential for the galvanic cell?
- b. If the concentration of Al^{3+} is increased in the standard cell, will the cell potential increase, decrease, or remain the same? Explain. If the concentration of Ni^{2+} is decreased in the standard cell, will the cell potential increase, decrease, or remain the same? Explain. If the nickel electrode is replaced with a platinum electrode, will the cell potential increase, decrease, or remain the same? Explain.
- c. To the standard cell above, OH^- is added to the aluminum compartment causing $\text{Al}(\text{OH})_3(\text{s})$ to precipitate. After precipitation of $\text{Al}(\text{OH})_3(\text{s})$ has ceased, the concentration of OH^- is $1.0 \times 10^{-4} \text{ M}$ and the measured cell potential is 1.82 V. Calculate the K_{sp} value for $\text{Al}(\text{OH})_3(\text{s})$.
20. Hydrogen–oxygen fuel cells are utilized in some cities to produce electricity. The fuel cell reaction and equilibrium constant at 25°C are:



- a. What are fuel cells? Is this a spontaneous reaction at standard conditions? How do you know? Is the reaction exothermic or endothermic? How do you know?
- b. Calculate $\mathcal{E}^\circ$, the standard cell potential, for this fuel cell reaction at 25°C .
- c. This fuel cell utilizes the following half-reactions:



Using your result from part a, and given the information above, determine the standard reduction potential for:



- d. The reverse reaction of this fuel cell:



can be used to produce hydrogen and oxygen gases in an electrolytic cell. How many moles of $\text{O}_2(\text{g})$ can be produced if water is electrolyzed by a current of 10.0 amps for 220 minutes?

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

Review of Oxidation–Reduction Reactions

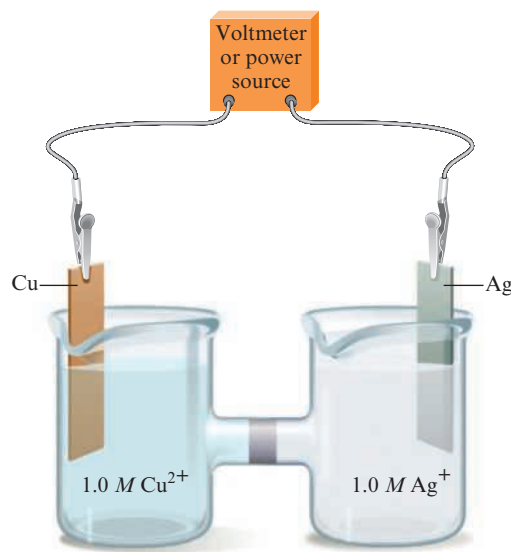
If you have trouble with these exercises, you should review Sections 4.9 and 4.10.

21. Define *oxidation* and *reduction* in terms of both change in oxidation number and electron loss or gain.
22. Assign oxidation numbers to all the atoms in each of the following:
- | | |
|--|--|
| a. HNO_3 | g. PbSO_4 |
| b. CuCl_2 | h. PbO_2 |
| c. O_2 | i. $\text{Na}_2\text{C}_2\text{O}_4$ |
| d. H_2O_2 | j. CO_2 |
| e. $\text{C}_6\text{H}_{12}\text{O}_6$ | k. $(\text{NH}_4)_2\text{Ce}(\text{SO}_4)_3$ |
| f. Ag | l. Cr_2O_3 |
23. Specify which of the following equations represent oxidation–reduction reactions, and indicate the oxidizing agent, the reducing agent, the species being oxidized, and the species being reduced.
- $\text{CH}_4(\text{g}) + \text{H}_2\text{O}(\text{g}) \rightarrow \text{CO}(\text{g}) + 3\text{H}_2(\text{g})$
 - $2\text{AgNO}_3(\text{aq}) + \text{Cu}(\text{s}) \rightarrow \text{Cu}(\text{NO}_3)_2(\text{aq}) + 2\text{Ag}(\text{s})$
 - $\text{Zn}(\text{s}) + 2\text{HCl}(\text{aq}) \rightarrow \text{ZnCl}_2(\text{aq}) + \text{H}_2(\text{g})$
 - $2\text{H}^+(\text{aq}) + 2\text{CrO}_4^{2-}(\text{aq}) \rightarrow \text{Cr}_2\text{O}_7^{2-}(\text{aq}) + \text{H}_2\text{O}(\text{l})$
24. The Ostwald process for the commercial production of nitric acid involves the following three steps:
- $4\text{NH}_3(\text{g}) + 5\text{O}_2(\text{g}) \rightarrow 4\text{NO}(\text{g}) + 6\text{H}_2\text{O}(\text{g})$
 - $2\text{NO}(\text{g}) + \text{O}_2(\text{g}) \rightarrow 2\text{NO}_2(\text{g})$
 - $3\text{NO}_2(\text{g}) + \text{H}_2\text{O}(\text{l}) \rightarrow 2\text{HNO}_3(\text{aq}) + \text{NO}(\text{g})$
- Which reactions in the Ostwald process are oxidation–reduction reactions?
 - Identify each oxidizing agent and reducing agent.
25. Balance the following oxidation–reduction reactions that occur in acidic solution using the half-reaction method.
- $\text{Cr}(\text{s}) + \text{NO}_3^-(\text{aq}) \rightarrow \text{Cr}^{3+}(\text{aq}) + \text{NO}(\text{g})$
 - $\text{CH}_3\text{OH}(\text{aq}) + \text{Ce}^{4+}(\text{aq}) \rightarrow \text{CO}_2(\text{aq}) + \text{Ce}^{3+}(\text{aq})$
 - $\text{SO}_3^{2-}(\text{aq}) + \text{MnO}_4^-(\text{aq}) \rightarrow \text{SO}_4^{2-}(\text{aq}) + \text{Mn}^{2+}(\text{aq})$
26. Balance the following oxidation–reduction reactions that occur in basic solution using the half-reaction method.
- $\text{PO}_3^{3-}(\text{aq}) + \text{MnO}_4^-(\text{aq}) \rightarrow \text{PO}_4^{3-}(\text{aq}) + \text{MnO}_2(\text{s})$
 - $\text{Mg}(\text{s}) + \text{OCl}^-(\text{aq}) \rightarrow \text{Mg}(\text{OH})_2(\text{s}) + \text{Cl}^-(\text{aq})$
 - $\text{H}_2\text{CO}(\text{aq}) + \text{Ag}(\text{NH}_3)_2^+(\text{aq}) \rightarrow \text{HCO}_3^-(\text{aq}) + \text{Ag}(\text{s}) + \text{NH}_3(\text{aq})$

Questions

27. What is electrochemistry? What are redox reactions? Explain the difference between a galvanic and an electrolytic cell.
28. The general rule for salt bridges is that anions flow to the anode and cations flow to the cathode. Explain why this is true.
29. When magnesium metal is added to a beaker of $\text{HCl}(aq)$, a gas is produced. Knowing that magnesium is oxidized and that hydrogen is reduced, write the balanced equation for the reaction. How many electrons are transferred in the balanced equation? What quantity of useful work can be obtained when Mg is added directly to the beaker of HCl ? How can you harness this reaction to do useful work?
30. How can one construct a galvanic cell from two substances, each having a negative standard reduction potential?
31. Which of the following statements is/are *false* regarding electrochemical cells?
- Galvanic cells utilize spontaneous oxidation–reduction reactions.
 - Electrolytic cells are based on oxidation–reduction reactions having positive ΔG values.
 - Good reducing agents have large, positive reduction potentials.
 - In a galvanic cell, the anode is where reduction occurs.
 - Batteries are examples of galvanic cells.
32. The ionic compound AgCl_2 is unstable. Which of the following best explains why AgCl_2 is unstable?
- Ag^{2+} will oxidize Cl^- making AgCl_2 unstable.
 - Ag^{2+} will oxidize Cl_2 making AgCl_2 unstable.
 - Ag^+ will oxidize Cl_2 making AgCl_2 unstable.
 - Ag^+ will oxidize Cl^- making AgCl_2 unstable.
33. The free energy change for a reaction, ΔG , is an extensive property. What is an extensive property? Surprisingly, one can calculate ΔG from the cell potential, $\mathcal{E}$, for the reaction. This is surprising because $\mathcal{E}$ is an intensive property. How can the extensive property ΔG be calculated from the intensive property $\mathcal{E}$?
34. What is wrong with the following statement: The best concentration cell will consist of the substance having the most positive standard reduction potential. What drives a concentration cell to produce a large voltage?
35. When jump-starting a car with a dead battery, the ground jumper should be attached to a remote part of the engine block. Why?
36. A group of metals called the noble metals are relatively difficult to corrode in air. Some noble metals include gold, platinum, and silver. Reference Table 18.1 to come up with a possible reason why the noble metals are relatively difficult to corrode.
37. Consider the electrolysis of a molten salt of some metal. What information must you know to calculate the mass of metal plated out in the electrolytic cell?

38. Consider the following electrochemical cell:



- If silver metal is a product of the reaction, is the cell a galvanic cell or electrolytic cell? Label the cathode and anode, and describe the direction of the electron flow.
 - If copper metal is a product of the reaction, is the cell a galvanic cell or electrolytic cell? Label the cathode and anode, and describe the direction of the electron flow.
 - If the above cell is a galvanic cell, determine the standard cell potential.
 - If the above cell is an electrolytic cell, determine the minimum external potential that must be applied to cause the reaction to occur.
39. Which of the following statements about corrosion is/are *true*?
- Cars rust more easily in the humid conditions of the Midwest United States as compared to cars in the arid (dry) climates of the southwest United States.
 - Corrosion is an example of a spontaneous redox reaction.
 - The anode reaction in the corrosion of steel is the oxidation of Fe.
 - Paint and protective oxides prevent corrosion by eliminating contact of iron with oxygen and moisture.
 - Driving on roads which have been salted can increase the severity of corrosion.
40. To protect a buried iron pipe from corrosion, a bar of magnesium is buried close to the pipe and connected to the iron using a wire. Which of the following is the *best* explanation for this protective action?
- Mg is more easily oxidized than iron.
 - Mg gains electrons from Fe.
 - Mg forces the iron to act as an anode.
 - An electrolytic cell is set up, with Mg being reduced.
 - Mg^{2+} has a larger (more positive) reduction potential than Fe^{2+} .

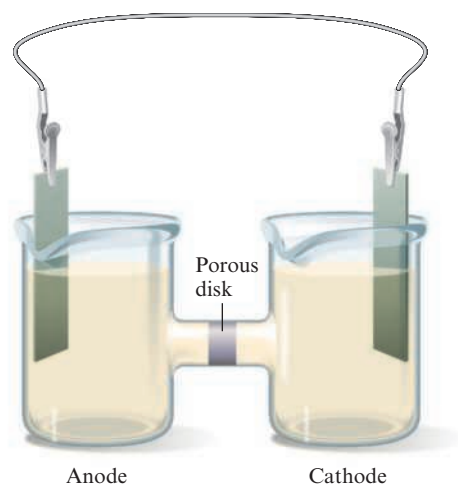
41. When molten NaCl is electrolyzed, Na(s) and Cl₂(g) are produced. When aqueous NaCl is electrolyzed, H₂(g) and Cl₂(g) are produced. Which of the following statements best explains why H₂(g) is produced instead of Na(s) in an aqueous solution of NaCl?
- H₂O is more easily reduced relative to Na.
 - H₂O is more easily oxidized relative to Na.
 - H₂O is more easily reduced relative to Na⁺.
 - H₂O is more easily oxidized relative to Na⁺.
42. Mercury is a toxic substance and specifically hazardous when present in the +1 or +2 oxidation state. However, the American Dental Association has determined that dental fillings composed of elemental mercury pose minimal health risks, even if the filling is swallowed. Use Table 18.1 to propose a possible explanation for this apparent contradiction.

Exercises

In this section similar exercises are paired.

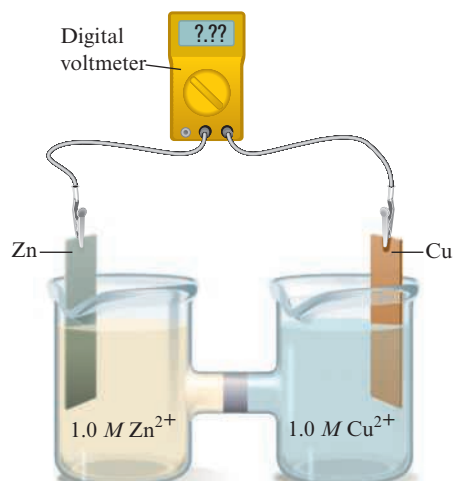
Galvanic Cells, Cell Potentials, Standard Reduction Potentials, and Free Energy

43. Consider the following galvanic cell:



Label the reducing agent and the oxidizing agent, and describe the direction of the electron flow.

44. Consider the following galvanic cell:



- Label the reducing agent and the oxidizing agent, and describe the direction of the electron flow.
 - Determine the standard cell potential.
 - Which electrode increases in mass as the reaction proceeds, and which electrode decreases in mass?
45. Sketch the galvanic cells based on the following overall reactions. Show the direction of electron flow, and identify the cathode and anode. Give the overall balanced equation. Assume that all concentrations are 1.0 M and that all partial pressures are 1.0 atm.
- $\text{Cr}^{3+}(aq) + \text{Cl}_2(g) \rightleftharpoons \text{Cr}_2\text{O}_7^{2-}(aq) + \text{Cl}^-(aq)$
 - $\text{Cu}^{2+}(aq) + \text{Mg}(s) \rightleftharpoons \text{Mg}^{2+}(aq) + \text{Cu}(s)$
46. Sketch the galvanic cells based on the following overall reactions. Show the direction of electron flow, the direction of ion migration through the salt bridge, and identify the cathode and anode. Give the overall balanced equation. Assume that all concentrations are 1.0 M and that all partial pressures are 1.0 atm.
- $\text{IO}_3^-(aq) + \text{Fe}^{2+}(aq) \rightleftharpoons \text{Fe}^{3+}(aq) + \text{I}_2(aq)$
 - $\text{Zn}(s) + \text{Ag}^+(aq) \rightleftharpoons \text{Zn}^{2+}(aq) + \text{Ag}(s)$
47. Calculate $\mathcal{E}^\circ$ values for the galvanic cells in Exercise 45.
48. Calculate $\mathcal{E}^\circ$ values for the galvanic cells in Exercise 46.
49. Consider the standard galvanic cell constructed using the following two half-reactions:
- $$\text{Pb}^{2+} + 2e^- \rightarrow \text{Pb} \quad \mathcal{E}^\circ = -0.13 \text{ V}$$
- $$\text{Br}_2 + 2e^- \rightarrow 2\text{Br}^- \quad \mathcal{E}^\circ = 1.09 \text{ V}$$
- Which of the following statements concerning the standard galvanic cell is/are true?
- Electrons travel from the bromine half-cell electrode to the lead half-cell electrode.
 - The lead half-cell is the cathode.
 - The standard cell potential equals 1.22 V.
 - The concentration of Pb²⁺ in the lead half-cell will increase as the cell reaction proceeds.
 - Cations in the salt bridge will flow into the bromine half-cell as the reaction proceeds.
50. Consider the standard galvanic cell constructed using the following two half-reactions:
- $$\text{Sn}^{2+} + 2e^- \rightarrow \text{Sn} \quad \mathcal{E}^\circ = -0.14 \text{ V}$$
- $$\text{La}^{3+} + 3e^- \rightarrow \text{La} \quad \mathcal{E}^\circ = -2.37 \text{ V}$$
- Which of the following statements regarding this standard galvanic cell is/are false?
- The standard cell potential for this cell is 2.51 V.
 - Anions in the salt bridge flow into the La half-cell as the cell reaction proceeds.
 - Electrons flow into the Sn half-cell as the reaction proceeds.
 - The concentration of La³⁺ in the La half-cell will increase as the cell reaction proceeds.
 - The Sn electrode in the Sn half-cell will decrease in size as the cell reaction proceeds.
51. Sketch the galvanic cells based on the following half-reactions. Show the direction of electron flow, show the direction of ion migration through the salt bridge, and identify the cathode and anode. Give the overall balanced equation, and determine $\mathcal{E}^\circ$

for the galvanic cells. Assume that all concentrations are 1.0 *M* and that all partial pressures are 1.0 atm.

- a. $\text{Cl}_2 + 2\text{e}^- \rightarrow 2\text{Cl}^-$ $\mathcal{E}^\circ = 1.36 \text{ V}$
 $\text{Br}_2 + 2\text{e}^- \rightarrow 2\text{Br}^-$ $\mathcal{E}^\circ = 1.09 \text{ V}$
- b. $\text{MnO}_4^- + 8\text{H}^+ + 5\text{e}^- \rightarrow \text{Mn}^{2+} + 4\text{H}_2\text{O}$ $\mathcal{E}^\circ = 1.51 \text{ V}$
 $\text{IO}_4^- + 2\text{H}^+ + 2\text{e}^- \rightarrow \text{IO}_3^- + \text{H}_2\text{O}$ $\mathcal{E}^\circ = 1.60 \text{ V}$

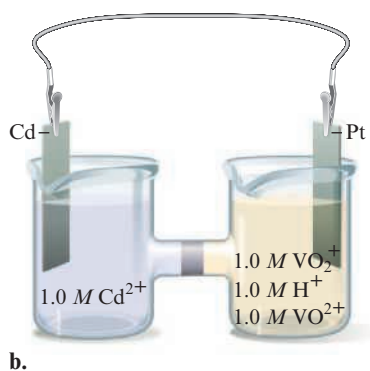
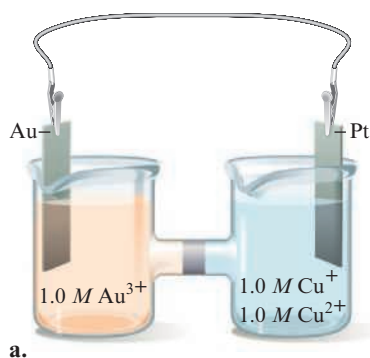
52. Sketch the galvanic cells based on the following half-reactions. Show the direction of electron flow, show the direction of ion migration through the salt bridge, and identify the cathode and anode. Give the overall balanced equation, and determine $\mathcal{E}^\circ$ for the galvanic cells. Assume that all concentrations are 1.0 *M* and that all partial pressures are 1.0 atm.

- a. $\text{H}_2\text{O}_2 + 2\text{H}^+ + 2\text{e}^- \rightarrow 2\text{H}_2\text{O}$ $\mathcal{E}^\circ = 1.78 \text{ V}$
 $\text{O}_2 + 2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2\text{O}_2$ $\mathcal{E}^\circ = 0.68 \text{ V}$
- b. $\text{Mn}^{2+} + 2\text{e}^- \rightarrow \text{Mn}$ $\mathcal{E}^\circ = -1.18 \text{ V}$
 $\text{Fe}^{3+} + 3\text{e}^- \rightarrow \text{Fe}$ $\mathcal{E}^\circ = -0.036 \text{ V}$

53. Give the standard line notation for each cell in Exercises 45 and 51.

54. Give the standard line notation for each cell in Exercises 46 and 52.

55. Consider the following galvanic cells:



For each galvanic cell, give the balanced cell equation and determine $\mathcal{E}^\circ$. Standard reduction potentials are found in Table 18.1.

56. Give the balanced cell equation and determine $\mathcal{E}^\circ$ for the galvanic cells based on the following half-reactions. Standard reduction potentials are found in Table 18.1.

- a. $\text{Cr}_2\text{O}_7^{2-} + 14\text{H}^+ + 6\text{e}^- \rightarrow 2\text{Cr}^{3+} + 7\text{H}_2\text{O}$
 $\text{H}_2\text{O}_2 + 2\text{H}^+ + 2\text{e}^- \rightarrow 2\text{H}_2\text{O}$
- b. $2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2$
 $\text{Al}^{3+} + 3\text{e}^- \rightarrow \text{Al}$

57. Calculate $\mathcal{E}^\circ$ values for the following cells. Which reactions are spontaneous as written (under standard conditions)? Balance the equations. Standard reduction potentials are found in Table 18.1.

- a. $\text{MnO}_4^-(\text{aq}) + \text{I}^-(\text{aq}) \longrightarrow \text{I}_2(\text{aq}) + \text{Mn}^{2+}(\text{aq})$
b. $\text{MnO}_4^-(\text{aq}) + \text{F}^-(\text{aq}) \longrightarrow \text{F}_2(\text{g}) + \text{Mn}^{2+}(\text{aq})$

58. Calculate $\mathcal{E}^\circ$ values for the following cells. Which reactions are spontaneous as written (under standard conditions)? Balance the equations that are not already balanced. Standard reduction potentials are found in Table 18.1.

- a. $\text{H}_2(\text{g}) \longrightarrow \text{H}^+(\text{aq}) + \text{H}^-(\text{aq})$
b. $\text{Au}^{3+}(\text{aq}) + \text{Ag}(\text{s}) \longrightarrow \text{Ag}^+(\text{aq}) + \text{Au}(\text{s})$

59. Chlorine dioxide (ClO_2), which is produced by the reaction



has been tested as a disinfectant for municipal water treatment. Using data from Table 18.1, calculate $\mathcal{E}^\circ$ and ΔG° at 25°C for the production of ClO_2 .

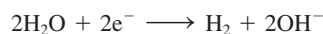
60. The amount of manganese in steel is determined by changing it to permanganate ion. The steel is first dissolved in nitric acid, producing Mn^{2+} ions. These ions are then oxidized to the deeply colored MnO_4^- ions by periodate ion (IO_4^-) in acid solution.

- a. Complete and balance an equation describing each of the above reactions.
b. Calculate $\mathcal{E}^\circ$ and ΔG° at 25°C for each reaction.

61. Calculate the maximum amount of work that can be obtained from the galvanic cells at standard conditions in Exercise 55.

62. Calculate the maximum amount of work that can be obtained from the galvanic cells at standard conditions in Exercise 56.

63. Estimate $\mathcal{E}^\circ$ for the half-reaction



given the following values of ΔG_f° :

$$\text{H}_2\text{O}(\text{l}) = -237 \text{ kJ/mol}$$

$$\text{H}_2(\text{g}) = 0.0$$

$$\text{OH}^-(\text{aq}) = -157 \text{ kJ/mol}$$

$$\text{e}^- = 0.0$$

Compare this value of $\mathcal{E}^\circ$ with the value of $\mathcal{E}^\circ$ given in Table 18.1.

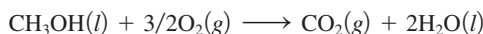
64. The equation $\Delta G^\circ = -nF\mathcal{E}^\circ$ also can be applied to half-reactions. Use standard reduction potentials to estimate ΔG_f° for $\text{Fe}^{2+}(\text{aq})$ and $\text{Fe}^{3+}(\text{aq})$. (ΔG_f° for $\text{e}^- = 0$.)

65. Glucose is the major fuel for most living cells. The oxidative breakdown of glucose by our body to produce energy is called *respiration*. The reaction for the complete combustion of glucose is



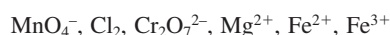
If this combustion reaction could be harnessed as a fuel cell, calculate the theoretical voltage that could be produced at standard conditions. (*Hint:* Use ΔG_f° values from Appendix 4.)

66. Direct methanol fuel cells (DMFCs) have shown some promise as a viable option for providing “green” energy to small electrical devices. Calculate $\mathcal{E}^\circ$ for the reaction that takes place in DMFCs:

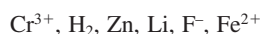


Use values of ΔG_f° from Appendix 4.

67. Using data from Table 18.1, place the following in order of increasing strength as oxidizing agents (all under standard conditions).



68. Using data from Table 18.1, place the following in order of increasing strength as reducing agents (all under standard conditions).



69. Answer the following questions using data from Table 18.1 (all under standard conditions).

- Is $\text{H}^+(aq)$ capable of oxidizing $\text{Cu}(s)$ to $\text{Cu}^{2+}(aq)$?
- Is $\text{Fe}^{3+}(aq)$ capable of oxidizing $\text{I}^-(aq)$?
- Is $\text{H}_2(g)$ capable of reducing $\text{Ag}^+(aq)$?

70. Answer the following questions using data from Table 18.1 (all under standard conditions).

- Is $\text{H}_2(g)$ capable of reducing $\text{Ni}^{2+}(aq)$?
- Is $\text{Fe}^{2+}(aq)$ capable of reducing $\text{VO}_2^+(aq)$?
- Is $\text{Fe}^{2+}(aq)$ capable of reducing $\text{Cr}^{3+}(aq)$ to $\text{Cr}^{2+}(aq)$?

71. Consider the following standard reduction potentials for the next question.

	$\mathcal{E}^\circ$ (V)
$\text{Li}^+ + e^- \rightarrow \text{Li}$	-3.05
$\text{Al}^{3+} + 3e^- \rightarrow \text{Al}$	-1.66
$\text{Fe}^{2+} + 2e^- \rightarrow \text{Fe}$	-0.44
$\text{Cu}^{2+} + 2e^- \rightarrow \text{Cu}$	0.34
$\text{Cl}_2 + 2e^- \rightarrow 2\text{Cl}^-$	1.36

Which of the following can reduce Cu^{2+} to Cu but not reduce Al^{3+} to Al (assuming standard conditions)?

- Li
- Li^+
- Fe
- Fe^{2+}
- Cl^-

72. Consider the following standard reduction potentials:

	$\mathcal{E}^\circ$ (V)
$\text{F}_2 + 2e^- \rightarrow 2\text{F}^-$	2.87
$\text{Ag}^+ + e^- \rightarrow \text{Ag}$	0.80
$\text{Cu}^{2+} + 2e^- \rightarrow \text{Cu}$	0.34
$\text{Pb}^{2+} + 2e^- \rightarrow \text{Pb}$	-0.13
$\text{Ni}^{2+} + 2e^- \rightarrow \text{Ni}$	-0.23

Assuming standard conditions, copper (Cu) will spontaneously reduce which of the following?

- Ag and F^-
- Ag^+ and F_2
- Pb and Ni
- Pb^+ and Ni^{2+}

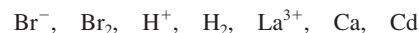
73. Consider only the species (at standard conditions)



in answering the following questions. Give reasons for your answers. (Use data from Table 18.1.)

- Which is the strongest oxidizing agent?
- Which is the strongest reducing agent?
- Which species can be oxidized by $\text{SO}_4^{2-}(aq)$ in acid?
- Which species can be reduced by $\text{Al}(s)$?

74. Consider only the species (at standard conditions)



in answering the following questions. Give reasons for your answers.

- Which is the strongest oxidizing agent?
- Which is the strongest reducing agent?
- Which species can be oxidized by MnO_4^- in acid?
- Which species can be reduced by $\text{Zn}(s)$?

75. Use the table of standard reduction potentials (Table 18.1) to pick a reagent that is capable of each of the following oxidations (under standard conditions in acidic solution).

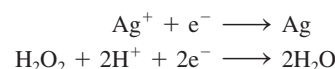
- oxidize Br^- to Br_2 but not oxidize Cl^- to Cl_2
- oxidize Mn to Mn^{2+} but not oxidize Ni to Ni^{2+}

76. Use the table of standard reduction potentials (Table 18.1) to pick a reagent that is capable of each of the following reductions (under standard conditions in acidic solution).

- reduce Fe^{3+} to Fe^{2+} but not reduce Fe^{2+} to Fe
- reduce Ag^+ to Ag but not reduce O_2 to H_2O_2

The Nernst Equation

77. A galvanic cell is based on the following half-reactions at 25°C :



Predict whether $\mathcal{E}_{\text{cell}}$ is larger or smaller than $\mathcal{E}_{\text{cell}}^\circ$ for the following cases.

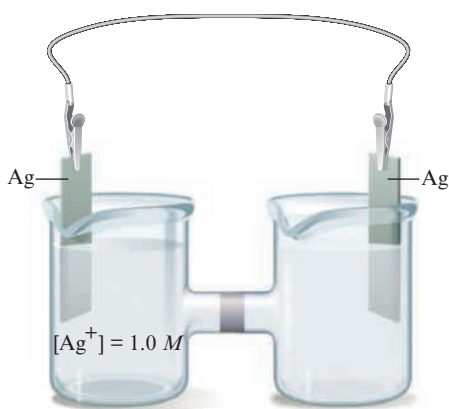
- $[\text{Ag}^+] = 1.0\text{ M}$, $[\text{H}_2\text{O}_2] = 2.0\text{ M}$, $[\text{H}^+] = 2.0\text{ M}$
- $[\text{Ag}^+] = 2.0\text{ M}$, $[\text{H}_2\text{O}_2] = 1.0\text{ M}$, $[\text{H}^+] = 1.0 \times 10^{-7}\text{ M}$

78. Consider the concentration cell in Fig. 18.10. If the Fe^{2+} concentration in the right compartment is changed from 0.1 M to $1 \times 10^{-7}\text{ M}$ Fe^{2+} , predict the direction of electron flow, and designate the anode and cathode compartments.

79. Consider the concentration cell that follows. Calculate the cell potential at 25°C when the concentration of Ag^+ in the compartment on the right is the following.

- 1.0 M
- 2.0 M
- 0.10 M
- $4.0 \times 10^{-5}\text{ M}$
- Calculate the potential when both solutions are 0.10 M in Ag^+ .

For each case, also identify the cathode, the anode, and the direction in which electrons flow.



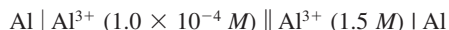
80. Consider a concentration cell similar to the one shown in Exercise 79, except that both electrodes are made of Ni and in the left-hand compartment $[\text{Ni}^{2+}] = 1.0\text{ M}$. Calculate the cell potential at 25°C when the concentration of Ni^{2+} in the compartment on the right has each of the following values.

- 1.0 M
- 2.0 M
- 0.10 M
- $4.0 \times 10^{-5}\text{ M}$

- Calculate the potential when both solutions are 2.5 M in Ni^{2+} .

For each case, also identify the cathode, anode, and the direction in which electrons flow.

81. Consider the concentration cell:



- What are the values of $\mathcal{E}$, $\mathcal{E}^\circ$, and n for this concentration cell?
- What affect would decreasing the $[\text{Al}^{3+}]$ at the cathode have on $\mathcal{E}_{\text{cell}}$?
- What affect would increasing the $[\text{Al}^{3+}]$ at the anode have on $\mathcal{E}_{\text{cell}}$?
- What affect would using a more massive Al electrode at the anode have on $\mathcal{E}_{\text{cell}}$?

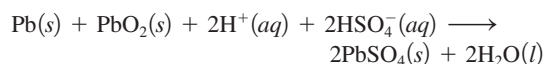
82. Consider the following concentration cell at 298 K where for $\text{Cu}^{2+} + 2\text{e}^- \rightarrow \text{Cu}$ $\mathcal{E}^\circ = 0.34\text{ V}$:



Which of the following is/are *true* about this concentration cell?

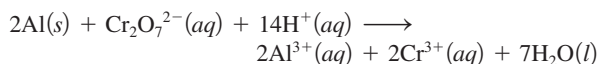
- $n = 1$
- $\mathcal{E}_{\text{cell}}^\circ = 0.34\text{ V}$
- $Q = 1.0 \times 10^2$
- The calculated cell potential, $\mathcal{E}_{\text{cell}}$, is 0.059 V .
- Decreasing the Cu^{2+} concentration at the anode would increase the overall cell potential.

83. The overall reaction in the lead storage battery is



Calculate $\mathcal{E}$ at 25°C for this battery when $[\text{H}_2\text{SO}_4] = 4.5\text{ M}$, that is, $[\text{H}^+] = [\text{HSO}_4^-] = 4.5\text{ M}$. At 25°C , $\mathcal{E}^\circ = 2.04\text{ V}$ for the lead storage battery.

84. Calculate the pH of the cathode compartment for the following reaction given $\mathcal{E}_{\text{cell}} = 3.01\text{ V}$ when $[\text{Cr}^{3+}] = 0.15\text{ M}$, $[\text{Al}^{3+}] = 0.30\text{ M}$, and $[\text{Cr}_2\text{O}_7^{2-}] = 0.55\text{ M}$.

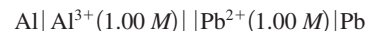


85. Consider the cell described below:



Calculate the cell potential after the reaction has operated long enough for the $[\text{Zn}^{2+}]$ to have changed by 0.20 mol/L . (Assume $T = 25^\circ\text{C}$.)

86. Consider the cell described below:



Calculate the cell potential after the reaction has operated long enough for the $[\text{Al}^{3+}]$ to have changed by 0.60 mol/L . (Assume $T = 25^\circ\text{C}$.)

87. Calculate ΔG° and K at 25°C for the reactions in Exercises 45 and 51.

88. Calculate ΔG° and K at 25°C for the reactions in Exercises 46 and 52.

89. Consider the galvanic cell based on the following half-reactions:



- Determine the overall cell reaction and calculate $\mathcal{E}_{\text{cell}}^\circ$.
- Calculate ΔG° and K for the cell reaction at 25°C .
- Calculate $\mathcal{E}_{\text{cell}}$ at 25°C when $[\text{Zn}^{2+}] = 0.10\text{ M}$ and $[\text{Fe}^{2+}] = 1.0 \times 10^{-5}\text{ M}$.

90. Consider the galvanic cell based on the following half-reactions:



- Determine the overall cell reaction and calculate $\mathcal{E}_{\text{cell}}^\circ$.
- Calculate ΔG° and K for the cell reaction at 25°C .
- Calculate $\mathcal{E}_{\text{cell}}$ at 25°C when $[\text{Au}^{3+}] = 1.0 \times 10^{-2}\text{ M}$ and $[\text{Tl}^+] = 1.0 \times 10^{-4}\text{ M}$.

91. An electrochemical cell consists of a standard hydrogen electrode and a copper metal electrode.

- What is the potential of the cell at 25°C if the copper electrode is placed in a solution in which $[\text{Cu}^{2+}] = 2.5 \times 10^{-4}\text{ M}$?
- The copper electrode is placed in a solution of unknown $[\text{Cu}^{2+}]$. The measured potential at 25°C is 0.195 V . What is $[\text{Cu}^{2+}]$? (Assume Cu^{2+} is reduced.)

92. An electrochemical cell consists of a nickel metal electrode immersed in a solution with $[\text{Ni}^{2+}] = 1.0\text{ M}$ separated by a porous disk from an aluminum metal electrode.

- What is the potential of this cell at 25°C if the aluminum electrode is placed in a solution in which $[\text{Al}^{3+}] = 7.2 \times 10^{-3}\text{ M}$?
- When the aluminum electrode is placed in a certain solution in which $[\text{Al}^{3+}]$ is unknown, the measured cell potential at 25°C is 1.62 V . Calculate $[\text{Al}^{3+}]$ in the unknown solution. (Assume Al is oxidized.)

93. An electrochemical cell consists of a standard hydrogen electrode and a copper metal electrode. If the copper electrode is placed in a solution of 0.10 *M* NaOH that is saturated with Cu(OH)₂, what is the cell potential at 25°C? [For Cu(OH)₂, $K_{sp} = 1.6 \times 10^{-19}$.]

94. Consider a galvanic cell at 25°C based on the following half-reactions:

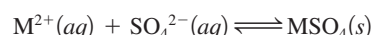


A standard cell is constructed using the above electrodes. OH[−] is added to the zinc compartment causing Zn(OH)₂ to precipitate. After equilibrium is reached, the measured cell potential is 1.05 V. Given the following K_{sp} value for Zn(OH)₂:

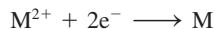


calculate the equilibrium [OH[−]] in the zinc compartment.

95. Consider a concentration cell that has both electrodes made of some metal M. Solution A in one compartment of the cell contains 1.0 *M* M²⁺. Solution B in the other cell compartment has a volume of 1.00 L. At the beginning of the experiment 0.0100 mole of M(NO₃)₂ and 0.0100 mole of Na₂SO₄ are dissolved in solution B (ignore volume changes), where the reaction



occurs. For this reaction equilibrium is rapidly established, whereupon the cell potential is found to be 0.44 V at 25°C. Assume that the process



has a standard reduction potential of −0.31 V and that no other redox process occurs in the cell. Calculate the value of K_{sp} for MSO₄(s) at 25°C.

96. You have a concentration cell in which the cathode has a silver electrode with 0.10 *M* Ag⁺. The anode also has a silver electrode with Ag⁺(aq), 0.050 *M* S₂O₃^{2−}, and 1.0×10^{-3} *M* Ag(S₂O₃)₂^{3−}. You read the voltage to be 0.76 V.

- Calculate the concentration of Ag⁺ at the anode.
- Determine the value of the equilibrium constant for the formation of Ag(S₂O₃)₂^{3−}.



97. Under standard conditions, what reaction occurs, if any, when each of the following operations is performed?

- Crystals of I₂ are added to a solution of NaCl.
- Cl₂ gas is bubbled into a solution of NaI.
- A silver wire is placed in a solution of CuCl₂.
- An acidic solution of FeSO₄ is exposed to air.

For the reactions that occur, write a balanced equation and calculate $\mathcal{E}^{\circ}$, ΔG° , and K at 25°C.

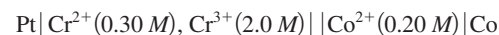
98. A disproportionation reaction involves a substance that acts as both an oxidizing and a reducing agent, producing higher and lower oxidation states of the same element in the products. Which of the following disproportionation reactions are spontaneous under standard conditions? Calculate ΔG° and K at 25°C for those reactions that are spontaneous under standard conditions.

- $2\text{Cu}^{+}(\text{aq}) \longrightarrow \text{Cu}^{2+}(\text{aq}) + \text{Cu}(\text{s})$
- $3\text{Fe}^{2+}(\text{aq}) \longrightarrow 2\text{Fe}^{3+}(\text{aq}) + \text{Fe}(\text{s})$
- $\text{HClO}_2(\text{aq}) \longrightarrow \text{ClO}_3^{-}(\text{aq}) + \text{HClO}(\text{aq})$ (unbalanced)

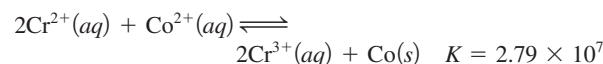
Use the half-reactions:



99. Consider the following galvanic cell at 25°C:

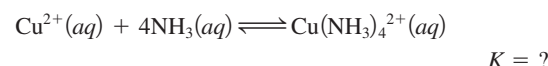


The overall reaction and equilibrium constant value are

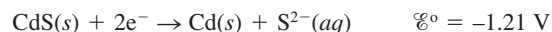


Calculate the cell potential, $\mathcal{E}$, for this galvanic cell and ΔG for the cell reaction at these conditions.

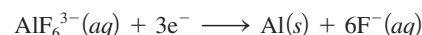
100. An electrochemical cell consists of a silver metal electrode immersed in a solution with [Ag⁺] = 1.0 *M* separated by a porous disk from a copper metal electrode. When the copper electrode is placed in a solution of 5.0 *M* NH₃ that is also 0.010 *M* in Cu(NH₃)₄²⁺, the measured cell potential at 25°C is 0.99 V. Calculate the value of the equilibrium constant for the following reaction:



101. Cadmium sulfide is used in some semiconductor applications. Calculate the value of the solubility product constant (K_{sp}) for CdS given the following standard reduction potentials:



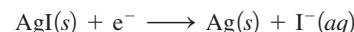
102. For the following half-reaction, $\mathcal{E}^{\circ} = -2.07 \text{ V}$:



Using data from Table 18.1, calculate the equilibrium constant at 25°C for the reaction

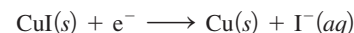


103. Calculate $\mathcal{E}^{\circ}$ for the following half-reaction:



(Hint: Reference the K_{sp} value for AgI and the standard reduction potential for Ag⁺.)

104. The solubility product for CuI(s) is 1.1×10^{-12} . Calculate the value of $\mathcal{E}^{\circ}$ for the half-reaction



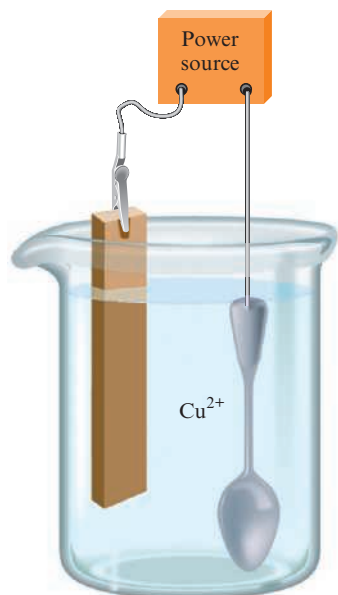
Electrolysis

105. How long will it take to plate out each of the following with a current of 100.0 A?

- 1.0 kg Al from aqueous Al³⁺
- 1.0 g Ni from aqueous Ni²⁺
- 5.0 moles of Ag from aqueous Ag⁺

106. The electrolysis of BiO⁺ produces pure bismuth. How long would it take to produce 10.0 g Bi by the electrolysis of a BiO⁺ solution using a current of 25.0 A?

- 107.** What mass of each of the following substances can be produced in 1.0 h with a current of 15 A?
- Co from aqueous Co^{2+}
 - Hf from aqueous Hf^{4+}
 - I_2 from aqueous KI
 - Cr from molten CrO_3
- 108.** An electrolytic cell process involves plating out Zr(s) from a solution containing Zr^{4+} . If 2.90 A are run for 3.72 hours, what mass of zirconium will plate out at the cathode?
- 109.** Aluminum is produced commercially by the electrolysis of Al_2O_3 in the presence of a molten salt. If a plant has a continuous capacity of 1.00 million A, what mass of aluminum can be produced in 2.00 h?
- 110.** Gold is plated from a solution of chloroauric acid, HAuCl_4 ; it deposits at the cathode. How long will it take to deposit 0.50 g of gold using a current of 0.10 A?
- 111.** Consider the electrolysis of a molten metal chloride having the general formula MCl_2 . A current of 5.00 amps is applied for 748 seconds. This results in 0.471 g of the metal M plating out at the cathode. Identify the metal M.
- 112.** Electrolysis of a molten metal chloride (MCl_3) using a current of 6.50 A for 1397 s deposits 1.41 g of the metal at the cathode. What is the metal?
- 113.** An aqueous solution of an unknown salt of ruthenium is electrolyzed by a current of 2.50 A passing for 50.0 minutes. If 2.618 g Ru is produced at the cathode, what is the charge on the ruthenium ions in solution?
- 114.** You have a solution composed of a chloride salt of manganese. The solution is electrolyzed using a current of 2.0 A for 1.0 h. If 1.02 g of Mn are produced at the cathode, what is the formula for the manganese chloride compound?
- 115.** What volume of F_2 gas, at 25°C and 1.00 atm, is produced when molten KF is electrolyzed by a current of 10.0 A for 2.00 h? What mass of potassium metal is produced? At which electrode does each reaction occur?
- 116.** What volumes of $\text{H}_2(\text{g})$ and $\text{O}_2(\text{g})$ at STP are produced from the electrolysis of water by a current of 2.50 A in 15.0 min?
- 117.** A single Hall–Heroult cell (as shown in Fig. 18.21) produces about 1 ton of aluminum in 24 h. What current must be used to accomplish this?
- 118.** A factory wants to produce 1.00×10^3 kg barium from the electrolysis of molten barium chloride. What current must be applied for 4.00 h to accomplish this?
- 119.** It took 2.30 min using a current of 2.00 A to plate out all the silver from 0.250 L of a solution containing Ag^+ . What was the original concentration of Ag^+ in the solution?
- 120.** Consider an aqueous solution of copper nitrate, $\text{Cu}(\text{NO}_3)_2$. It took 1380 seconds using a current of 2.00 A to plate out all the copper from 25.0 mL of the copper nitrate solution. What was the original concentration of copper nitrate in the solution?
- 121.** A solution at 25°C contains 1.0 M Cd^{2+} , 1.0 M Ag^+ , 1.0 M Au^{3+} , and 1.0 M Ni^{2+} in the cathode compartment of an electrolytic cell. Predict the order in which the metals will plate out as the voltage is gradually increased.
- 122.** A solution at 25°C contains 1.0 M Cu^{2+} and 1.0×10^{-4} M Ag^+ . Which metal will plate out first as the voltage is gradually increased when this solution is electrolyzed? (Hint: Use the Nernst equation to calculate $\mathcal{E}$ for each half-reaction.)
- 123.** Consider the following standard reduction potentials:
- | | $\mathcal{E}^\circ$ (V) |
|---|-------------------------|
| $\text{O}_2 + 4\text{H}^+ + 4\text{e}^- \rightarrow 2\text{H}_2\text{O}$ | 1.23 |
| $\text{I}_2 + 2\text{e}^- \rightarrow 2\text{I}^-$ | 0.54 |
| $2\text{H}_2\text{O} + 2\text{e}^- \rightarrow \text{H}_2 + 2\text{OH}^-$ | -0.83 |
| $\text{Ca}^{2+} + 2\text{e}^- \rightarrow \text{Ca}$ | -2.76 |
- An aqueous solution of calcium iodide (CaI_2) is electrolyzed. Using the potentials above, which of the following statements describes what should be observed? Assume no overvoltage and assume standard conditions.
- I^- will be produced at one electrode and H_2O will be produced at the other electrode.
 - I_2 will be produced at one electrode and Ca will be produced at the other electrode.
 - I_2 will be produced at one electrode and H_2 and OH^- will be produced at the other electrode.
 - O_2 and H^+ will be produced at one electrode Ca will be produced at the other electrode.
 - O_2 and H^+ will be produced at one electrode and H_2 and OH^- will be produced at the other electrode.
- 124.** Consider the following reduction potentials:
- | | $\mathcal{E}^\circ$ (V) |
|---|-------------------------|
| $\text{F}_2 + 2\text{e}^- \rightarrow 2\text{F}^-$ | 2.87 |
| $\text{O}_2 + 4\text{H}^+ + 4\text{e}^- \rightarrow 2\text{H}_2\text{O}$ | 1.23 |
| $\text{Ni}^{2+} + 2\text{e}^- \rightarrow \text{Ni}$ | -0.23 |
| $2\text{H}_2\text{O} + 2\text{e}^- \rightarrow \text{H}_2 + 2\text{OH}^-$ | -0.83 |
- An aqueous solution of nickel fluoride (NiF_2) is electrolyzed. Using the potentials above, which of the following statements describes what should be observed? Assume no overvoltage and assume standard conditions.
- $\text{F}_2(\text{g})$ is produced at the cathode.
 - Ni(s) is deposited at the anode.
 - $\text{H}_2(\text{g})$ is produced at the cathode.
 - $\text{O}_2(\text{g})$ is produced at the anode.
- 125.** In the electrolysis of an aqueous solution of Na_2SO_4 , what reactions occur at the anode and the cathode (assuming standard conditions)?
- | | $\mathcal{E}^\circ$ |
|---|---------------------|
| $\text{S}_2\text{O}_8^{2-} + 2\text{e}^- \rightarrow 2\text{SO}_4^{2-}$ | 2.01 V |
| $\text{O}_2 + 4\text{H}^+ + 4\text{e}^- \rightarrow 2\text{H}_2\text{O}$ | 1.23 V |
| $2\text{H}_2\text{O} + 2\text{e}^- \rightarrow \text{H}_2 + 2\text{OH}^-$ | -0.83 V |
| $\text{Na}^+ + \text{e}^- \rightarrow \text{Na}$ | -2.71 V |
- 126.** Copper can be plated onto a spoon by placing the spoon in an acidic solution of $\text{CuSO}_4(\text{aq})$ and connecting it to a copper strip via a power source as shown in the following illustration:



- a. Label the anode and cathode, and describe the direction of the electron flow.
- b. Write out the chemical equations for the reactions that occur at each electrode.
127. What reactions take place at the cathode and the anode when each of the following is electrolyzed?
- a. molten NiBr_2 b. molten AlF_3 c. molten MnI_2
128. What reactions take place at the cathode and the anode when each of the following is electrolyzed?
- a. molten KF b. molten CuCl_2 c. molten MgI_2
129. What reactions take place at the cathode and the anode when each of the following is electrolyzed? (Assume standard conditions.)
- a. 1.0 M NiBr_2 solution
b. 1.0 M AlF_3 solution
c. 1.0 M MnI_2 solution
130. What reactions take place at the cathode and the anode when each of the following is electrolyzed? (Assume standard conditions.)
- a. 1.0 M KF solution
b. 1.0 M CuCl_2 solution
c. 1.0 M MgI_2 solution

ChemWork Problems

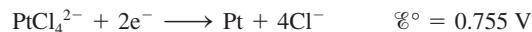
The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

131. The saturated calomel electrode, abbreviated SCE, is often used as a reference electrode in making electrochemical measurements. The SCE is composed of mercury in contact with a saturated solution of calomel (Hg_2Cl_2). The electrolyte solution is saturated KCl. $\mathcal{E}_{\text{SCE}}$ is +0.242 V relative to the standard hydrogen electrode. Calculate the potential for each of the following galvanic cells containing a saturated calomel electrode and the given half-cell components at standard conditions. In each case,

indicate whether the SCE is the cathode or the anode. Standard reduction potentials are found in Table 18.1.

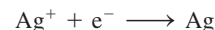
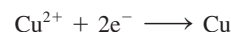
- a. $\text{Cu}^{2+} + 2\text{e}^- \longrightarrow \text{Cu}$
b. $\text{Fe}^{3+} + \text{e}^- \longrightarrow \text{Fe}^{2+}$
c. $\text{AgCl} + \text{e}^- \longrightarrow \text{Ag} + \text{Cl}^-$
d. $\text{Al}^{3+} + 3\text{e}^- \longrightarrow \text{Al}$
e. $\text{Ni}^{2+} + 2\text{e}^- \longrightarrow \text{Ni}$

132. Consider the following half-reactions:



Explain why platinum metal will dissolve in aqua regia (a mixture of hydrochloric and nitric acids) but not in either concentrated nitric or concentrated hydrochloric acid individually.

133. Consider the standard galvanic cell based on the following half-reactions:



The electrodes in this cell are Ag(s) and Cu(s) . Does the cell potential increase, decrease, or remain the same when the following changes occur to the standard cell?

- a. $\text{CuSO}_4(\text{s})$ is added to the copper half-cell compartment (assume no volume change).
b. $\text{NH}_3(\text{aq})$ is added to the copper half-cell compartment. [Hint: Cu^{2+} reacts with NH_3 to form $\text{Cu}(\text{NH}_3)_4^{2+}(\text{aq})$.]
c. NaCl(s) is added to the silver half-cell compartment. [Hint: Ag^+ reacts with Cl^- to form AgCl(s) .]
d. Water is added to both half-cell compartments until the volume of solution is doubled.
e. The silver electrode is replaced with a platinum electrode.



134. A standard galvanic cell is constructed so that the overall cell reaction is



where M is an unknown metal. If $\Delta G^\circ = -411 \text{ kJ}$ for the overall cell reaction, identify the metal used to construct the standard cell.

- *135. Consider a galvanic cell based on the following half-reactions:

	$\mathcal{E}^\circ (\text{V})$
$\text{La}^{3+} + 3\text{e}^- \longrightarrow \text{La}$	-2.37
$\text{Fe}^{2+} + 2\text{e}^- \longrightarrow \text{Fe}$	-0.44

- a. What is the expected cell potential with all components in their standard states?
b. What is the oxidizing agent in the overall cell reaction?
c. What substances make up the anode compartment?
d. In the standard cell, in which direction do the electrons flow?
e. How many electrons are transferred per unit of cell reaction?
f. If this cell is set up at 25°C with $[\text{Fe}^{2+}] = 2.00 \times 10^{-4} \text{ M}$ and $[\text{La}^{3+}] = 3.00 \times 10^{-3} \text{ M}$, what is the expected cell potential?

- *136.** Consider a galvanic cell based on the following theoretical half-reactions:

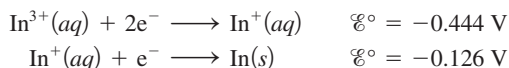
	$\mathcal{E}^\circ (\text{V})$
$\text{M}^{4+} + 4\text{e}^- \longrightarrow \text{M}$	0.66
$\text{N}^{3+} + 3\text{e}^- \longrightarrow \text{N}$	0.39

What is the value of ΔG° and K for this cell?

- *137.** Consider a galvanic cell based on the following half-reactions:

	$\mathcal{E}^\circ (\text{V})$
$\text{Au}^{3+} + 3\text{e}^- \longrightarrow \text{Au}$	1.50
$\text{Mg}^{2+} + 2\text{e}^- \longrightarrow \text{Mg}$	-2.37

- a. What is the standard potential for this cell?
 b. A nonstandard cell is set up at 25°C with $[\text{Mg}^{2+}] = 1.00 \times 10^{-5} \text{ M}$. The cell potential is observed to be 4.01 V. Calculate $[\text{Au}^{3+}]$ in this cell.
- 138.** The following standard reduction potentials have been determined for the aqueous chemistry of indium:

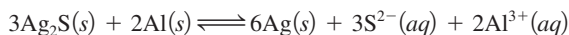


- a. What is the equilibrium constant for the disproportionation reaction, where a species is both oxidized and reduced, shown below?

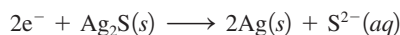


- b. What is ΔG_f° for $\text{In}^+(\text{aq})$ if $\Delta G_f^\circ = -97.9 \text{ kJ/mol}$ for $\text{In}^{3+}(\text{aq})$?

- 139.** The black silver sulfide discoloration of silverware can be removed by heating the silver article in a sodium carbonate solution in an aluminum pan. The reaction is



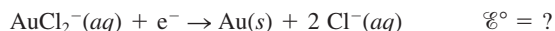
- a. Using data in Appendix 4, calculate ΔG° , K , and $\mathcal{E}^\circ$ for the above reaction at 25°C . [For $\text{Al}^{3+}(\text{aq})$, $\Delta G_f^\circ = -480. \text{ kJ/mol}$.]
 b. Calculate the value of the standard reduction potential for the following half-reaction:



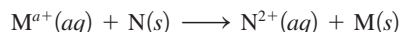
- 140.** Given the following information:



calculate the value of the standard reduction potential for the half-reaction:



- 141.** An electrochemical cell is set up using the following unbalanced reaction:

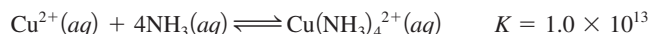


The standard reduction potentials are:

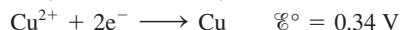


The cell contains 0.10 M N^{2+} and produces a voltage of 0.180 V . If the concentration of M^{a+} is such that the value of the reaction quotient Q is 9.32×10^{-3} , calculate $[\text{M}^{a+}]$. Calculate w_{max} for this electrochemical cell.

- *142.** An electrochemical cell consists of a silver metal electrode immersed in a solution with $[\text{Ag}^+] = 1.00 \text{ M}$ separated by a porous disk from a compartment with a copper metal electrode immersed in a solution of 10.00 M NH_3 that also contains $2.4 \times 10^{-3} \text{ M Cu}(\text{NH}_3)_4^{2+}$. The equilibrium between Cu^{2+} and NH_3 is:



and the two cell half-reactions are:



Assuming Ag^+ is reduced, what is the cell potential at 25°C ?

- 143.** A silver concentration cell is set up at 25°C as shown below:



The $\text{AgCl}(\text{s})$ is in excess in the left compartment.

- a. Label the anode and cathode, and describe the direction of the electron flow.
 b. Determine the value of K_{sp} for AgCl at 25°C .
- 144.** In 1973 the wreck of the Civil War ironclad USS *Monitor* was discovered near Cape Hatteras, North Carolina. [The *Monitor* and the CSS *Virginia* (formerly the USS *Merrimack*) fought the first battle between iron-armored ships.] In 1987 investigations were begun to see if the ship could be salvaged. It was reported in *Time* (June 22, 1987) that scientists were considering adding sacrificial anodes of zinc to the rapidly corroding metal hull of the *Monitor*. Describe how attaching zinc to the hull would protect the *Monitor* from further corrosion.
- 145.** When aluminum foil is placed in hydrochloric acid, nothing happens for the first 30 seconds or so. This is followed by vigorous bubbling and the eventual disappearance of the foil. Explain these observations.
- 146.** Calculate the value of the equilibrium constant for the reaction of lead metal in a solution of silver nitrate at 25°C .
- 147.** Hydrogen peroxide can function either as an oxidizing agent or as a reducing agent. At standard conditions, is H_2O_2 a better oxidizing agent or reducing agent? Explain.
- 148.** A galvanic cell consists of a standard hydrogen electrode and a copper electrode immersed in a $\text{Cu}(\text{NO}_3)_2(\text{aq})$ solution. If

you wish to construct a calibration curve to show how the cell potential varies with $[\text{Cu}^{2+}]$, what should you plot to obtain a straight line? What will be the slope of this line?

- *149.** A fuel cell designed to react grain alcohol with oxygen has the following net reaction:



The maximum work that 1 mole of alcohol can do is 1.32×10^3 kJ. What is the theoretical maximum voltage this cell can achieve at 25°C?

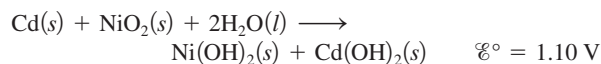
- 150.** The overall reaction and equilibrium constant value for a hydrogen–oxygen fuel cell at 298 K is



- Calculate $\mathcal{E}^\circ$ and ΔG° at 298 K for the fuel cell reaction.
- Predict the signs of ΔH° and ΔS° for the fuel cell reaction.
- As temperature increases, does the maximum amount of work obtained from the fuel cell reaction increase, decrease, or remain the same? Explain.

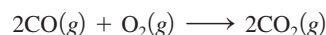
- 151.** What is the maximum work that can be obtained from a hydrogen–oxygen fuel cell at standard conditions that produces 1.00 kg water at 25°C? Why do we say that this is the maximum work that can be obtained? What are the advantages and disadvantages in using fuel cells rather than the corresponding combustion reactions to produce electricity?

- 152.** The overall reaction and standard cell potential at 25°C for the rechargeable nickel–cadmium alkaline battery is

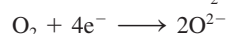


For every mole of Cd consumed in the cell, what is the maximum useful work that can be obtained at standard conditions?

- 153.** An experimental fuel cell has been designed that uses carbon monoxide as fuel. The overall reaction is

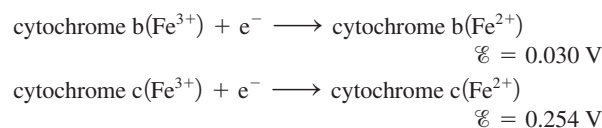
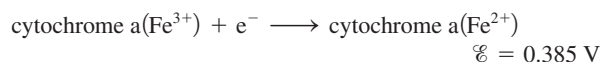


The two half-cell reactions are



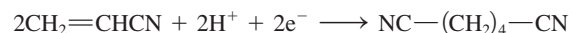
The two half-reactions are carried out in separate compartments connected with a solid mixture of CeO_2 and Gd_2O_3 . Oxide ions can move through this solid at high temperatures (about 800°C). ΔG for the overall reaction at 800°C under certain concentration conditions is -380 kJ. Calculate the cell potential for this fuel cell at the same temperature and concentration conditions.

- 154.** The ultimate electron acceptor in the respiration process is molecular oxygen. Electron transfer through the respiratory chain takes place through a complex series of oxidation–reduction reactions. Some of the electron transport steps use iron-containing proteins called *cytochromes*. All cytochromes transport electrons by converting the iron in the cytochromes from the +3 to the +2 oxidation state. Consider the following reduction potentials for three different cytochromes used in the transfer process of electrons to oxygen (the potentials have been corrected for pH and for temperature):



In the electron transfer series, electrons are transferred from one cytochrome to another. Using this information, determine the cytochrome order necessary for spontaneous transport of electrons from one cytochrome to another, which eventually will lead to electron transfer to O_2 .

- 155.** One of the few industrial-scale processes that produce organic compounds electrochemically is used by the Monsanto Company to produce 1,4-dicyanobutane. The reduction reaction is



The $\text{NC}-(\text{CH}_2)_4-\text{CN}$ is then chemically reduced using hydrogen gas to $\text{H}_2\text{N}-(\text{CH}_2)_6-\text{NH}_2$, which is used in the production of nylon. What current must be used to produce 150. kg $\text{NC}-(\text{CH}_2)_4-\text{CN}$ per hour?

- 156.** It took 150.0 s for a current of 1.25 A to plate out 0.109 g of a metal from a solution containing its cations. Show that it is not possible for the cations to have a charge of 1+.

- 157.** It takes 15 kWh (kilowatt-hours) of electrical energy to produce 1.0 kg aluminum metal from aluminum oxide by the Hall–Heroult process. Compare this to the amount of energy necessary to melt 1.0 kg aluminum metal. Why is it economically feasible to recycle aluminum cans? [The enthalpy of fusion for aluminum metal is 10.7 kJ/mol (1 watt = 1 J/s).]

- 158.** In the electrolysis of a sodium chloride solution, what volume of $\text{H}_2(g)$ is produced in the same time it takes to produce 257 L $\text{Cl}_2(g)$, with both volumes measured at 50.0°C and 2.50 atm?

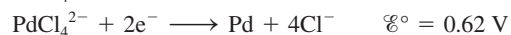
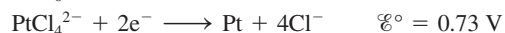
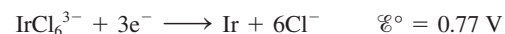
- *159.** An aqueous solution of PdCl_2 is electrolyzed for 48.6 seconds, and during this time 0.1064 g of Pd is deposited on the cathode. What is the average current used in the electrolysis?

- 160.** A solution containing Pt^{4+} is electrolyzed with a current of 4.00 A. How long will it take to plate out 99% of the platinum in 0.50 L of a 0.010-M solution of Pt^{4+} ?

- 161.** Three electrochemical cells were connected in series so that the same quantity of electrical current passes through all three cells. In the first cell, 1.15 g chromium metal was deposited from a chromium(III) nitrate solution. In the second cell, 3.15 g osmium was deposited from a solution made of Os^{n+} and nitrate ions. What is the name of the salt? In the third cell, the electrical charge passed through a solution containing X^{2+} ions caused deposition of 2.11 g metallic X. What is the electron configuration of X?

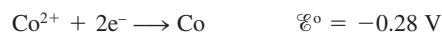
Challenge Problems

- 162.** Consider the following half-reactions:



A hydrochloric acid solution contains platinum, palladium, and iridium as chloro-complex ions. The solution is a constant 1.0 M in chloride ion and 0.020 M in each complex ion. Is it feasible to separate the three metals from this solution by electrolysis? (Assume that 99% of a metal must be plated out before another metal begins to plate out.)

163. Consider the following reduction potentials:



- When cobalt metal dissolves in 1.0 M nitric acid, will Co^{3+} or Co^{2+} be the primary product (assuming standard conditions)?
- Is it possible to change the concentration of HNO_3 to get a different result in part a? Concentrated HNO_3 is about 16 M.

164. Calculate $\mathcal{E}^\circ$ and ΔG° for the reaction



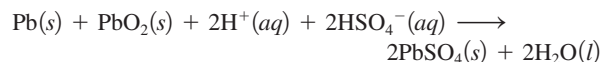
at 298 K. Using thermodynamic data in Appendix 4, estimate $\mathcal{E}^\circ$ and ΔG° at 0°C and 90°C. Assume ΔH° and ΔS° do not depend on temperature.

165. Combine the equations

$$\Delta G^\circ = -nF\mathcal{E}^\circ \quad \text{and} \quad \Delta G^\circ = \Delta H^\circ - T\Delta S^\circ$$

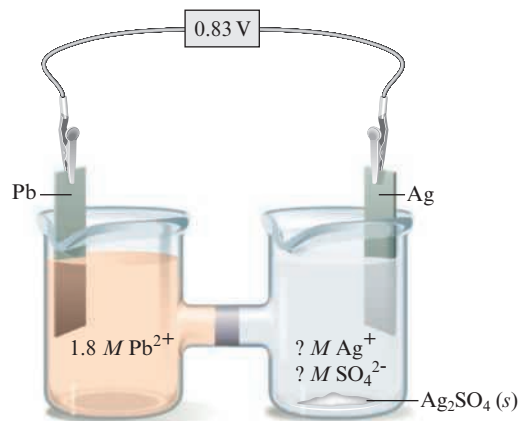
to derive an expression for $\mathcal{E}^\circ$ as a function of temperature. Describe how one can graphically determine ΔH° and ΔS° from measurements of $\mathcal{E}^\circ$ at different temperatures, assuming that ΔH° and ΔS° do not depend on temperature. What property would you look for in designing a reference half-cell that would produce a potential relatively stable with respect to temperature?

166. The overall reaction in the lead storage battery is



- For the cell reaction $\Delta H^\circ = -315.9 \text{ kJ}$ and $\Delta S^\circ = 263.5 \text{ J/K}$. Calculate $\mathcal{E}^\circ$ at -20.0°C . Assume ΔH° and ΔS° do not depend on temperature.
- Calculate $\mathcal{E}$ at -20.0°C when $[\text{HSO}_4^-] = [\text{H}^+] = 4.5 \text{ M}$.
- Consider your answer to Exercise 83. Why does it seem that batteries fail more often on cold days than on warm days?

167. Consider the following galvanic cell:



Calculate the K_{sp} value for $\text{Ag}_2\text{SO}_4(s)$. Note that to obtain silver ions in the right compartment (the cathode compartment), excess solid Ag_2SO_4 was added and some of the salt dissolved.

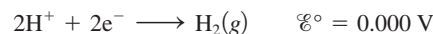
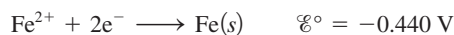
168. A zinc-copper battery is constructed as follows at 25°C :



The mass of each electrode is 200.0 g.

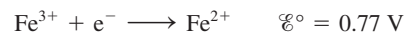
- Calculate the cell potential when this battery is first connected.
- Calculate the cell potential after 10.0 A of current has flowed for 10.0 h. (Assume each half-cell contains 1.00 L of solution.)
- Calculate the mass of each electrode after 10.0 h.
- How long can this battery deliver a current of 10.0 A before it goes dead?

169. A galvanic cell is based on the following half-reactions:

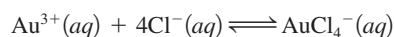


where the iron compartment contains an iron electrode and $[\text{Fe}^{2+}] = 1.00 \times 10^{-3} \text{ M}$ and the hydrogen compartment contains a platinum electrode, $P_{\text{H}_2} = 1.00 \text{ atm}$, and a weak acid, HA, at an initial concentration of 1.00 M. If the observed cell potential is 0.333 V at 25°C , calculate the K_a value for the weak acid HA.

170. Consider a cell based on the following half-reactions:



- Draw this cell under standard conditions, labeling the anode, the cathode, the direction of electron flow, and the concentrations, as appropriate.
- When enough $\text{NaCl}(s)$ is added to the compartment containing gold to make the $[\text{Cl}^-] = 0.10 \text{ M}$, the cell potential is observed to be 0.31 V. Assume that Au^{3+} is reduced and assume that the reaction in the compartment containing gold is



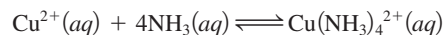
Calculate the value of K for this reaction at 25°C .

171. The measurement of pH using a glass electrode obeys the Nernst equation. The typical response of a pH meter at 25.00°C is given by the equation

$$\mathcal{E}_{\text{meas}} = \mathcal{E}_{\text{ref}} + 0.05916 \text{ pH}$$

where $\mathcal{E}_{\text{ref}}$ contains the potential of the reference electrode and all other potentials that arise in the cell that are not related to the hydrogen ion concentration. Assume that $\mathcal{E}_{\text{ref}} = 0.250 \text{ V}$ and that $\mathcal{E}_{\text{meas}} = 0.480 \text{ V}$.

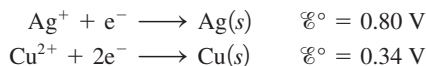
- What is the uncertainty in the values of pH and $[\text{H}^+]$ if the uncertainty in the measured potential is $\pm 1 \text{ mV}$ ($\pm 0.001 \text{ V}$)?
 - To what precision must the potential be measured for the uncertainty in pH to be $\pm 0.02 \text{ pH unit}$?
172. You have a concentration cell with Cu electrodes and $[\text{Cu}^{2+}] = 1.00 \text{ M}$ (right side) and $1.0 \times 10^{-4} \text{ M}$ (left side).
- Calculate the potential for this cell at 25°C .
 - The Cu^{2+} ion reacts with NH_3 to form $\text{Cu}(\text{NH}_3)_4^{2+}$ by the following equation:



$$K = 1.0 \times 10^{13}$$

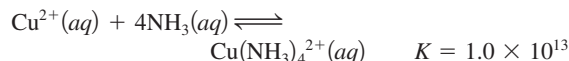
Calculate the new cell potential after enough NH_3 is added to the left cell compartment such that at equilibrium $[\text{NH}_3] = 2.0 \text{ M}$.

173. A galvanic cell is based on the following half-reactions:

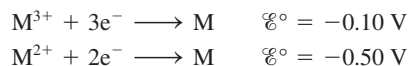


In this cell, the silver compartment contains a silver electrode and excess AgCl(s) ($K_{\text{sp}} = 1.6 \times 10^{-10}$), and the copper compartment contains a copper electrode and $[\text{Cu}^{2+}] = 2.0 \text{ M}$.

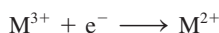
- Calculate the potential for this cell at 25°C .
- Assuming 1.0 L of 2.0 M Cu^{2+} in the copper compartment, calculate the moles of NH_3 that would have to be added to give a cell potential of 0.52 V at 25°C (assume no volume change on addition of NH_3).



174. Given the following two standard reduction potentials,

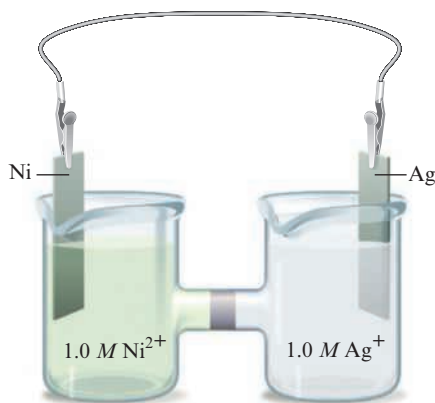


solve for the standard reduction potential of the half-reaction



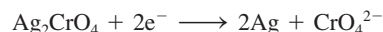
(Hint: You must use the extensive property ΔG° to determine the standard reduction potential.)

175. Consider the following galvanic cell:



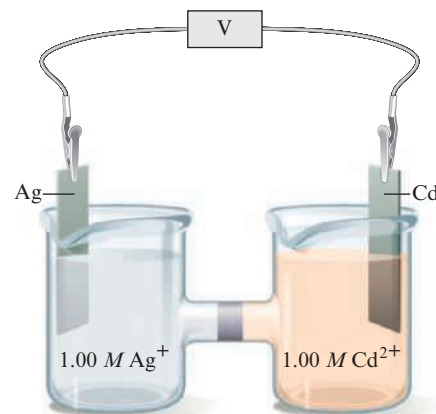
Calculate the concentrations of $\text{Ag}^+(\text{aq})$ and $\text{Ni}^{2+}(\text{aq})$ once the cell is "dead."

176. A chemist wishes to determine the concentration of CrO_4^{2-} electrochemically. A cell is constructed consisting of a saturated calomel electrode (SCE; see Exercise 131) and a silver wire coated with Ag_2CrO_4 . The $\mathcal{E}^\circ$ value for the following half-reaction is 0.446 V relative to the standard hydrogen electrode:

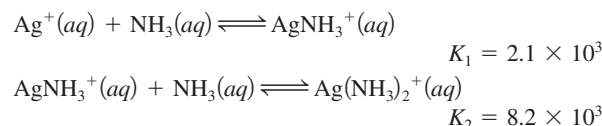


- Calculate $\mathcal{E}_{\text{cell}}$ and ΔG at 25°C for the cell reaction when $[\text{CrO}_4^{2-}] = 1.00 \text{ mol/L}$.
- Write the Nernst equation for the cell. Assume that the SCE concentrations are constant.
- If the coated silver wire is placed in a solution (at 25°C) in which $[\text{CrO}_4^{2-}] = 1.00 \times 10^{-5} \text{ M}$, what is the expected cell potential?
- The measured cell potential at 25°C is 0.504 V when the coated wire is dipped into a solution of unknown $[\text{CrO}_4^{2-}]$. What is $[\text{CrO}_4^{2-}]$ for this solution?
- Using data from this problem and from Table 18.1, calculate the solubility product (K_{sp}) for Ag_2CrO_4 .

177. Consider the following galvanic cell:



A 15.0-mole sample of NH_3 is added to the Ag compartment (assume 1.00 L of total solution after the addition). The silver ion reacts with ammonia to form complex ions as shown:

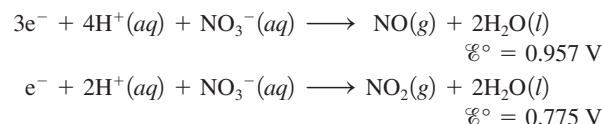


Calculate the cell potential after the addition of 15.0 moles of NH_3 .

178. When copper reacts with nitric acid, a mixture of NO(g) and $\text{NO}_2(\text{g})$ is evolved. The volume ratio of the two product gases depends on the concentration of the nitric acid according to the equilibrium



Consider the following standard reduction potentials at 25°C :

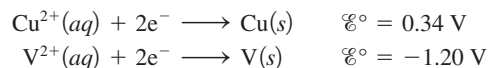


- Calculate the equilibrium constant for the above reaction.
- What concentration of nitric acid will produce a NO and NO_2 mixture with only 0.20% NO_2 (by moles) at 25°C and 1.00 atm ? Assume that no other gases are present and that the change in acid concentration can be neglected.

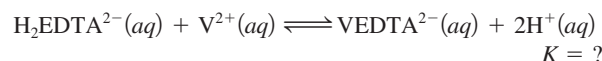
Marathon Problems

These problems are designed to incorporate several concepts and techniques into one situation.

179. A galvanic cell is based on the following half-reactions:



In this cell, the copper compartment contains a copper electrode and $[\text{Cu}^{2+}] = 1.00 \text{ M}$, and the vanadium compartment contains a vanadium electrode and V^{2+} at an unknown concentration. The compartment containing the vanadium (1.00 L of solution) was titrated with 0.0800 M $\text{H}_2\text{EDTA}^{2-}$, resulting in the reaction



The potential of the cell was monitored to determine the stoichiometric point for the process, which occurred at a volume of 500.0 mL $\text{H}_2\text{EDTA}^{2-}$ solution added. At the stoichiometric point, $\mathcal{E}_{\text{cell}}$ was observed to be 1.98 V. The solution was buffered at a pH of 10.00.

- Calculate $\mathcal{E}_{\text{cell}}$ before the titration was carried out.
 - Calculate the value of the equilibrium constant, K , for the titration reaction.
 - Calculate $\mathcal{E}_{\text{cell}}$ at the halfway point in the titration.
- 180.** The following table lists the cell potentials for the 10 possible galvanic cells assembled from the metals A, B, C, D, and E, and their respective 1.00 M $2+$ ions in solution. Using the data

in the table, establish a standard reduction potential table similar to Table 18.1 in the text. Assign a reduction potential of 0.00 V to the half-reaction that falls in the middle of the series. You should get two different tables. Explain why, and discuss what you could do to determine which table is correct.

	A(s) in $\text{A}^{2+}(\text{aq})$	B(s) in $\text{B}^{2+}(\text{aq})$	C(s) in $\text{C}^{2+}(\text{aq})$	D(s) in $\text{D}^{2+}(\text{aq})$
E(s) in $\text{E}^{2+}(\text{aq})$	0.28 V	0.81 V	0.13 V	1.00 V
D(s) in $\text{D}^{2+}(\text{aq})$	0.72 V	0.19 V	1.13 V	—
C(s) in $\text{C}^{2+}(\text{aq})$	0.41 V	0.94 V	—	—
B(s) in $\text{B}^{2+}(\text{aq})$	0.53 V	—	—	—



Chapter 19

Interior of Universal Linear Accelerator used to make new elements at the GSI Helmholtz Center for Heavy Ion Research in Germany.
(dpa picture alliance archive/Alamy Stock Photo)

The Nucleus: A Chemist's View

19.1 Nuclear Stability and Radioactive Decay

Types of Radioactive Decay

19.2 The Kinetics of Radioactive Decay

Half-Life

19.3 Nuclear Transformations

19.4 Detection and Uses of Radioactivity

Dating by Radioactivity

Medical Applications of Radioactivity

19.5 Thermodynamic Stability of the Nucleus

19.6 Nuclear Fission and Nuclear Fusion

Nuclear Fission

Nuclear Reactors

Fusion

19.7 Effects of Radiation

Since the chemistry of an atom is determined by the number and arrangement of its electrons, the properties of the nucleus are not of primary importance to chemists. In the simplest view, the nucleus provides the positive charge to bind the electrons in atoms and molecules. However, a quick reading of any daily newspaper will show you that the nucleus and its properties have an important impact on our society. This chapter considers those aspects of the nucleus about which everyone should have some knowledge.

Several aspects of the nucleus are immediately impressive: its very small size, its very large density, and the magnitude of the energy that holds it together. The radius of a typical nucleus appears to be about 10^{-13} cm. This can be compared to the radius of a typical atom, which is on the order of 10^{-8} cm. A visualization will help you appreciate the small size of the nucleus: If the nucleus of the hydrogen atom were the size of a ping-pong ball, the electron in the 1s orbital would be, on average, 0.5 kilometer (0.3 mile) away. The density of the nucleus is equally impressive—approximately 1.6×10^{14} g/cm³. A sphere of nuclear material the size of a ping-pong ball would have a mass of 2.5 billion tons! In addition, the energies involved in nuclear processes are typically millions of times larger than those associated with normal chemical reactions. This fact makes nuclear processes very attractive for feeding the voracious energy appetite of our civilization.

Atomos, the Greek root of the word *atom*, means “indivisible.” It was originally believed that the atom was the ultimate indivisible particle of which all matter was composed. However, as we discussed in Chapter 2, Lord Rutherford showed in 1911 that the atom is not homogeneous, but rather has a dense, positively charged center surrounded by electrons. Subsequently, scientists have learned that the nucleus of the atom can be subdivided into particles called **neutrons** and **protons**. Even the protons and neutrons are composed of smaller particles called *quarks*.

For most purposes, the nucleus can be regarded as a collection of **nucleons** (neutrons and protons), and the internal structures of these particles can be ignored. As we discussed in Chapter 2, the number of protons in a particular nucleus is called the **atomic number** (*Z*), and the sum of the neutrons and protons is the **mass number** (*A*). Atoms that have identical atomic numbers but different mass number values are called **isotopes**. However, we usually do not use the singular form *isotope* to refer to a particular member of a group of isotopes. Rather, we use the term *nuclide*. A **nuclide** is a unique atom, represented by the symbol



The atomic number *Z* is the number of protons in a nucleus; the mass number *A* is the sum of protons and neutrons in a nucleus.

The term *isotopes* refers to a group of nuclides with the same atomic number. Each individual atom is properly called a *nuclide*, not an isotope.

Chemistry in Your Career

Professor

Dr. Raza Khan has a driving passion for chemistry and uses it to inspire students as a professor at Carroll Community College. Dr. Khan majored in chemistry and earned his PhD from Howard University with the distinction of being the first Pakistani American to do so.

Dr. Khan was the first in his family to earn a PhD and that journey has helped him mentor and support students who may be on similar paths. His

dedication to his students led him to launch an undergraduate research-based STEM scholars program as well as Co-Chair the Maryland Collegiate STEM Conference. To Dr. Khan, chemistry is the most fundamental science and is infused in every aspect of other academic disciplines. He cherishes the opportunity to help his students achieve their higher education goals and considers it the best part of his job.



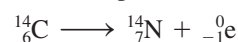
Dr. Raza Khan

where X represents the symbol for a particular element. For example, the following nuclides constitute the isotopes of carbon: carbon-12 ($^{12}_6\text{C}$), carbon-13 ($^{13}_6\text{C}$), and carbon-14 ($^{14}_6\text{C}$).

19.1 Nuclear Stability and Radioactive Decay

Nuclear stability is the central topic of this chapter and forms the basis for all the important applications related to nuclear processes. Nuclear stability can be considered from both a kinetic and a thermodynamic point of view. **Thermodynamic stability**, as we use the term here, refers to the potential energy of a particular nucleus as compared with the sum of the potential energies of its component protons and neutrons. We use the term **kinetic stability** to describe the probability that a nucleus will undergo decomposition to form a different nucleus—a process called **radioactive decay**. We consider radioactivity in this section.

Many nuclei are radioactive; that is, they decompose, forming another nucleus and producing one or more particles. An example is carbon-14, which decays as follows:



where $^0_{-1}\text{e}$ represents an electron, which is called a **beta particle**, or **β particle**, in nuclear terminology. This equation is typical of those representing radioactive decay in that both A and Z must be conserved. That is, the Z values must give the same sum on both sides of the equation ($6 = 7 - 1$), as must the A values ($14 = 14 + 0$).

Of the approximately 2000 known nuclides, only 279 are stable with respect to radioactive decay. Tin has the largest number of stable isotopes—10.

It is instructive to examine how the numbers of neutrons and protons in a nucleus are related to its stability with respect to radioactive decay. Figure 19.1 shows a plot of the positions of the stable nuclei as a function of the number of protons (Z) and the number of neutrons ($A - Z$). The stable nuclides are said to reside in the **zone of stability**.

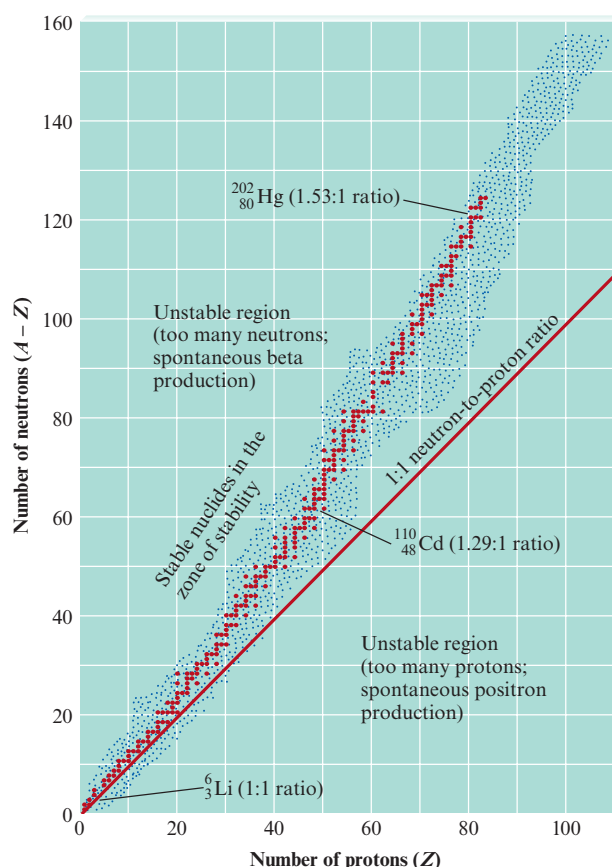


Figure 19.1 The zone of stability. The red dots indicate the nuclides that *do not* undergo radioactive decay. Note that as the number of protons in a nuclide increases, the neutron-to-proton ratio required for stability also increases.

Table 19.1 | Number of Stable Nuclides Related to Numbers of Protons and Neutrons

Number of Protons	Number of Neutrons	Number of Stable Nuclides	Examples
Even	Even	168	$^{12}_6\text{C}$, $^{16}_8\text{O}$
Even	Odd	57	$^{13}_6\text{C}$, $^{47}_{22}\text{Ti}$
Odd	Even	50	$^{19}_9\text{F}$, $^{23}_{11}\text{Na}$
Odd	Odd	4	^2_1H , ^6_3Li

Note: Even numbers of protons and neutrons seem to favor stability.

The following are some important observations concerning radioactive decay:

- All nuclides with 84 or more protons are unstable with respect to radioactive decay.
- Light nuclides are stable when Z equals $A - Z$, that is, when the neutron-to-proton ratio is 1. However, for heavier elements, the neutron-to-proton ratio required for stability is greater than 1 and increases with Z .
- Certain combinations of protons and neutrons seem to confer special stability. For example, nuclides with even numbers of protons and neutrons are more often stable than those with odd numbers, as shown by the data in Table 19.1.
- There are also certain specific numbers of protons or neutrons that produce especially stable nuclides. These *magic numbers* are 2, 8, 20, 28, 50, 82, and 126. This behavior parallels that for atoms in which certain numbers of electrons (2, 10, 18, 36, 54, and 86) produce special chemical stability (the noble gases).

Pioneers in Chemistry

Marie Sklodowska Curie (1867–1934)

Marie Sklodowska Curie (1867–1934) was born in Poland and moved to Paris in 1891 where she obtained degrees in physics and mathematics from the Sorbonne. She married Pierre Curie (professor in the school of physics at the Sorbonne) in 1894 and together they studied radioactivity, which had just been discovered by Henri Becquerel. Under very crude laboratory conditions, the Curies eventually isolated the elements polonium and radium. Marie Curie

developed methods for the separation of radium from pitchblende in sufficient quantities to allow for the characterization of its properties (its therapeutic properties in particular). Throughout her life, Curie promoted the use of radium to alleviate suffering, particularly during World War I.

After the tragic death of her husband, Marie Curie took his place as head of the physics laboratory at the Sorbonne, the first woman to hold this position. The importance of Curie's



Unknown photographer/Wikimedia Commons

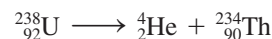
work is reflected by the numerous awards she received during her lifetime. The Curies shared the Nobel Prize in Physics in 1903 (along with Becquerel) and Marie Curie received the Nobel Prize in Chemistry in 1911. She is the only person to receive two Nobel Prizes in the sciences.

Types of Radioactive Decay

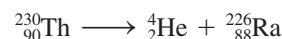
Radioactive nuclei can undergo decomposition in various ways. These decay processes fall into two categories: those that involve a change in the mass number of the decaying nucleus and those that do not. We consider the former type of process first.

α -Particle production involves a change in A for the decaying nucleus; β -particle production has no effect on A .

An **alpha particle**, or **α particle**, is a helium nucleus (${}^4_2\text{He}$). **Alpha-particle production** is a very common mode of decay for heavy radioactive nuclides. For example, ${}^{238}_{92}\text{U}$, the predominant (99.3%) isotope of natural uranium, decays by α -particle production:

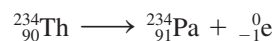


Another α -particle producer is ${}^{230}_{90}\text{Th}$:

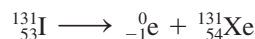


Another decay process in which the mass number of the decaying nucleus changes is **spontaneous fission**, the splitting of a heavy nuclide into two lighter nuclides with similar mass numbers. Although this process occurs at an extremely slow rate for most nuclides, it is important in some cases, such as for ${}^{254}_{98}\text{Cf}$, where spontaneous fission is the predominant mode of decay.

The most common decay process in which the mass number of the decaying nucleus remains constant is **β -particle production**. For example, the thorium-234 nuclide produces a β particle and is converted to protactinium-234:



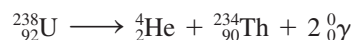
Iodine-131 is also a β -particle producer:



The β particle is assigned the mass number 0, since its mass is tiny compared with that of a proton or neutron. Because the value of Z is -1 for the β particle, the atomic number for the new nuclide is greater by 1 than for the original nuclide. Thus, *the net effect of β -particle production is to change a neutron to a proton*. We therefore expect nuclides that lie above the zone of stability (those nuclides whose neutron/proton ratios are too high) to be β -particle producers.

It should be pointed out that although the β particle is an electron, the emitting nucleus does not contain electrons. As we shall see later in this chapter, a given quantity of energy (which is best regarded as a form of matter) can become a particle (another form of matter) under certain circumstances. The unstable nuclide creates an electron as it releases energy in the decay process. The electron thus results from the decay process rather than being present before the decay occurs. Think of this as somewhat like talking: Words are not stored inside us but are formed as we speak. Later in this chapter, we discuss in more detail this very interesting phenomenon where matter in the form of particles and matter in the form of energy can interchange.

A **gamma ray**, or **γ ray**, refers to a high-energy photon. Frequently, γ -ray production accompanies nuclear decays and particle reactions, such as in the α -particle decay of ${}^{238}_{92}\text{U}$:



where two γ rays of different energies are produced in addition to the α particle. The emission of γ rays is one way a nucleus with excess energy (in an excited nuclear state) can relax to its ground state.

Positron production occurs for nuclides that are below the zone of stability (those nuclides whose neutron/proton ratios are too small). The positron is a particle with the same mass as the electron but opposite charge. An example of a nuclide that decays by positron production is sodium-22:

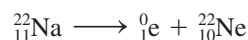
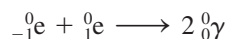


Table 19.2 | Various Types of Radioactive Processes Showing the Changes That Take Place in the Nuclides

Process	Change in A	Change in Z	Change in Neutron/Proton Ratio	Example
β -particle (electron) production	0	+1	Decrease	${}^{227}_{89}\text{Ac} \longrightarrow {}^{227}_{90}\text{Th} + {}^0_{-1}\text{e}$
Positron production	0	-1	Increase	${}^{13}_7\text{N} \longrightarrow {}^{13}_6\text{C} + {}^0_{+1}\text{e}$
Electron capture	0	-1	Increase	${}^{73}_{33}\text{As} + {}^0_{-1}\text{e} \longrightarrow {}^{73}_{32}\text{Ge}$
α -particle production	-4	-2	Increase	${}^{210}_{84}\text{Po} \longrightarrow {}^{206}_{82}\text{Pb} + {}^4_2\text{He}$
γ -ray production	0	0	—	Excited nucleus $\longrightarrow$ ground-state nucleus + ${}^0_0\gamma$
Spontaneous fission	—	—	—	${}^{254}_{98}\text{Cf} \longrightarrow \text{lighter nuclides} + \text{neutrons}$

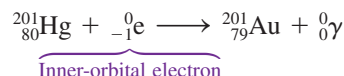
Note that *the net effect is to change a proton to a neutron*, causing the product nuclide to have a higher neutron/proton ratio than the original nuclide.

Besides being oppositely charged, the positron shows an even more fundamental difference from the electron: It is the *antiparticle* of the electron. When a positron collides with an electron, the particulate matter is changed to electromagnetic radiation in the form of high-energy photons:



This process, which is characteristic of matter–antimatter collisions, is called *annihilation* and is another example of the interchange of the forms of matter.

Electron capture is a process in which one of the inner-orbital electrons is captured by the nucleus, as illustrated by the process



This reaction would have been of great interest to the alchemists, but unfortunately it does not occur at a rate that would make it a practical means for changing mercury to gold. Gamma rays are always produced along with electron capture to release excess energy. The various types of radioactive decay are summarized in Table 19.2.

Critical Thinking What if a nuclide were to undergo two successive decays such that it became the original nuclide? Which decays could account for this? Provide an example.

Interactive Example 19.1

An interactive version of this example with a step-by-step approach is available online.

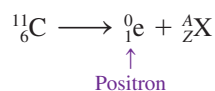
Nuclear Equations I

Write balanced equations for each of the following processes.

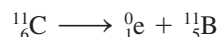
- ${}^{11}_6\text{C}$ produces a positron.
- ${}^{214}_{83}\text{Bi}$ produces a β particle.
- ${}^{237}_{93}\text{Np}$ produces an α particle.

Solution

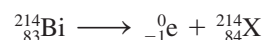
- We must find the product nuclide represented by ${}^A_Z\text{X}$ in the following equation:



We can find the identity of ${}^A_Z\text{X}$ by recognizing that the total of the Z and A values must be the same on both sides of the equation. Thus, for X , Z must be $6 - 1 = 5$ and A must be $11 - 0 = 11$. Therefore, ${}^A_Z\text{X}$ is ${}^{11}_5\text{B}$. (The fact that Z is 5 tells us that the nuclide is boron.) Thus, the balanced equation is

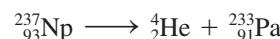


- b. Knowing that a β particle is represented by ${}^0_{-1}\text{e}$ and that Z and A are conserved, we can write



so, ${}^A_Z\text{X}$ must be ${}^{214}_{84}\text{Po}$.

- c. Since an α particle is represented by ${}^4_2\text{He}$, the balanced equation must be



See Exercises 19.21, 19.24, and 19.25

Interactive Example 19.2

An interactive version of this example with a step-by-step approach is available online.

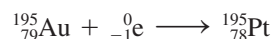
Nuclear Equations II

In each of the following nuclear reactions, supply the missing particle.

- a. ${}^{195}_{79}\text{Au} + ? \longrightarrow {}^{195}_{78}\text{Pt}$
 b. ${}^{38}_{19}\text{K} \longrightarrow {}^{38}_{18}\text{Ar} + ?$

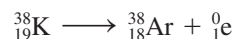
Solution

- a. Since A does not change and Z decreases by 1, the missing particle must be an electron:



This is an example of electron capture.

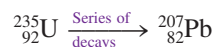
- b. To conserve Z and A , the missing particle must be a positron:



Thus, potassium-38 decays by positron production.

See Exercises 19.22, 19.23, and 19.26

Often a radioactive nucleus cannot reach a stable state through a single decay process. In such a case, a **decay series** occurs until a stable nuclide is formed. A well-known example is the decay series that starts with ${}^{238}_{92}\text{U}$ and ends with ${}^{206}_{82}\text{Pb}$, as shown in Fig. 19.2. Similar series exist for ${}^{235}_{92}\text{U}$:



and for ${}^{232}_{90}\text{Th}$:

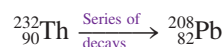
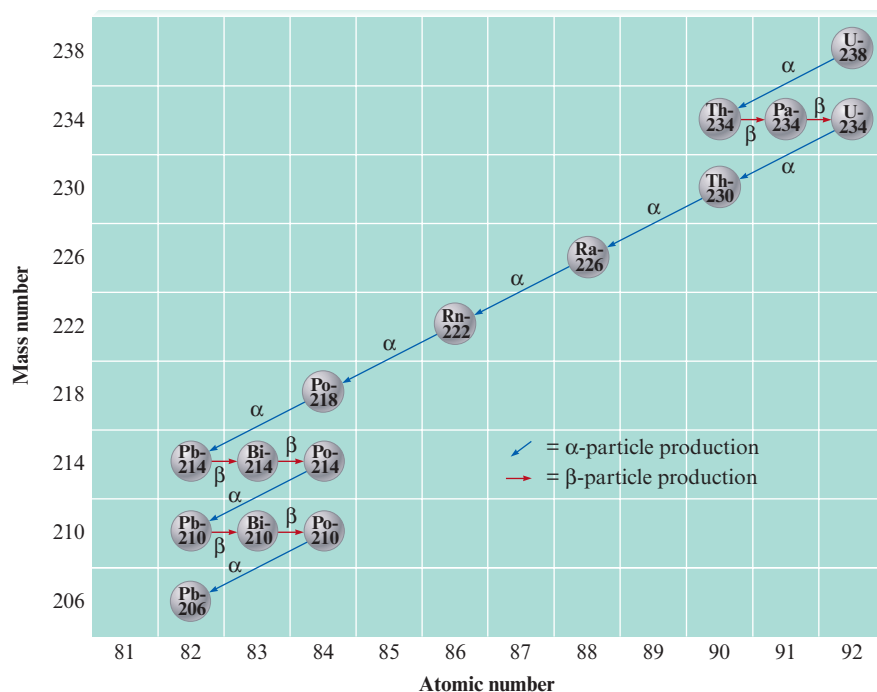


Figure 19.2 The decay series from $^{238}_{92}\text{U}$ to $^{206}_{82}\text{Pb}$. Each nuclide in the series except $^{206}_{82}\text{Pb}$ is radioactive, and the successive transformations (shown by the arrows) continue until $^{206}_{82}\text{Pb}$ is finally formed. The horizontal red arrows indicate β -particle production (Z increases by 1 and A is unchanged). The diagonal blue arrows signify α -particle production (both A and Z decrease).



19.2 The Kinetics of Radioactive Decay

Rates of reaction are discussed in Chapter 12.

In a sample containing radioactive nuclides of a given type, each nuclide has a certain probability of undergoing decay. Suppose that a sample of 1000 atoms of a certain nuclide produces 10 decay events per hour. This means that over the span of an hour, 1 out of every 100 nuclides will decay. Given that this probability of decay is characteristic for this type of nuclide, we could predict that a 2000-atom sample would give 20 decay events per hour. Thus, for radioactive nuclides, the **rate of decay**, which is the negative of the change in the number of nuclides per unit time

$$\left(-\frac{\Delta N}{\Delta t}\right)$$

is directly proportional to the number of nuclides N in a given sample:

$$\text{Rate} = -\frac{\Delta N}{\Delta t} \propto N$$

The negative sign is included because the number of nuclides is decreasing. We now insert a proportionality constant k to give

$$\text{Rate} = -\frac{\Delta N}{\Delta t} = kN$$

This is the rate law for a first-order process, as we saw in Chapter 12. As shown in Section 12.4, the integrated first-order rate law is

$$\ln\left(\frac{N}{N_0}\right) = -kt$$

where N_0 represents the original number of nuclides (at $t = 0$) and N represents the number *remaining* at time t .

Half-Life

The **half-life** ($t_{1/2}$) of a radioactive sample is defined as the time required for the number of nuclides to reach half the original value ($N_0/2$). We can use this definition in connection with the integrated first-order rate law (as we did in Section 12.4) to produce the following expression for $t_{1/2}$:

$$t_{1/2} = \frac{\ln(2)}{k} = \frac{0.693}{k}$$

Thus, if the half-life of a radioactive nuclide is known, the rate constant can be easily calculated, and vice versa.

Interactive Example 19.3

An interactive version of this example with a step-by-step approach is available online.

Solution



▲ False-colored scintigram of normal pelvis obtained following the intravenous injection of a tracer marked with the radio isotope technetium-99m.

The harmful effects of radiation will be discussed in Section 19.7.

Kinetics of Nuclear Decay I

Technetium-99m is used to form pictures of internal organs in the body and is often used to assess heart damage. The *m* for this nuclide indicates an excited nuclear state that decays to the ground state by gamma emission. The rate constant for decay of $^{99m}_{43}\text{Tc}$ is known to be $1.16 \times 10^{-1}/\text{h}$. What is the half-life of this nuclide?

The half-life can be calculated from the expression

$$\blacksquare t_{1/2} = \frac{0.693}{k} = \frac{0.693}{1.16 \times 10^{-1}/\text{h}} = 5.98 \text{ h}$$

Thus, it will take 5.98 h for a given sample of technetium-99m to decrease to half the original number of nuclides.

See Exercise 19.39

As we saw in Section 12.4, the half-life for a first-order process is constant. This is shown for the β -particle decay of strontium-90 in Fig. 19.3; it takes 28.9 years for each halving of the amount of $^{90}_{38}\text{Sr}$. Contamination of the environment with $^{90}_{38}\text{Sr}$ poses serious health hazards because of the similar chemistry of strontium and calcium (both are in Group 2A). Strontium-90 in grass and hay is incorporated into cow's milk along with calcium and is then passed on to humans, where it lodges in the bones. Because of its relatively long half-life, it persists for years in humans, causing radiation damage that may lead to cancer.

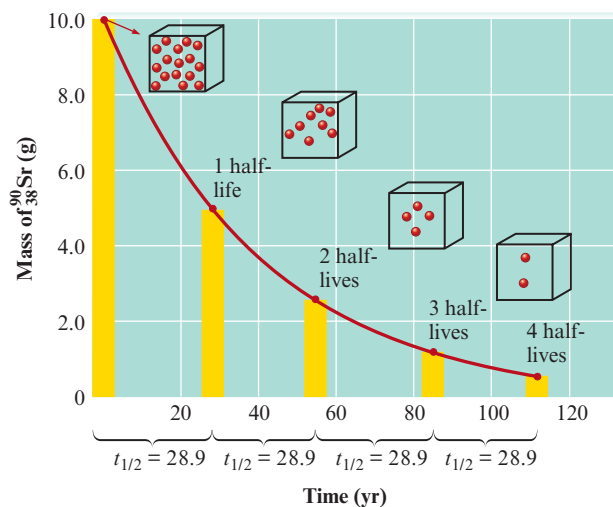
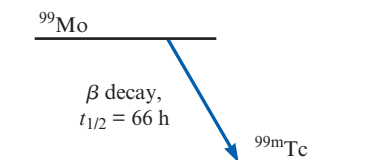


Figure 19.3 The decay of a 10.0-g sample of strontium-90 over time. Note that the half-life is a constant 28.9 years.

Interactive Example 19.4

An interactive version of this example with a step-by-step approach is available online.

Solution



Kinetics of Nuclear Decay II

The half-life of molybdenum-99 is 66.0 h. How much of a 1.000-mg sample of $^{99}_{42}\text{Mo}$ is left after 330 h?

The easiest way to solve this problem is to recognize that 330 h represents five half-lives for $^{99}_{42}\text{Mo}$:

$$330 = 5 \times 66.0$$

We can sketch the change that occurs, as is shown in Fig. 19.4. Thus, after 330 h, 0.031 mg $^{99}_{42}\text{Mo}$ remains.

See Exercises 19.41 and 19.42

The half-lives of radioactive nuclides vary over a tremendous range. For example, $^{144}_{60}\text{Nd}$ has a half-life of 2.3×10^{15} years, while $^{214}_{84}\text{Po}$ has a half-life of 2×10^{-4} second. To give you some perspective on this, the half-lives of the nuclides in the $^{238}_{92}\text{U}$ decay series are given in Table 19.3.

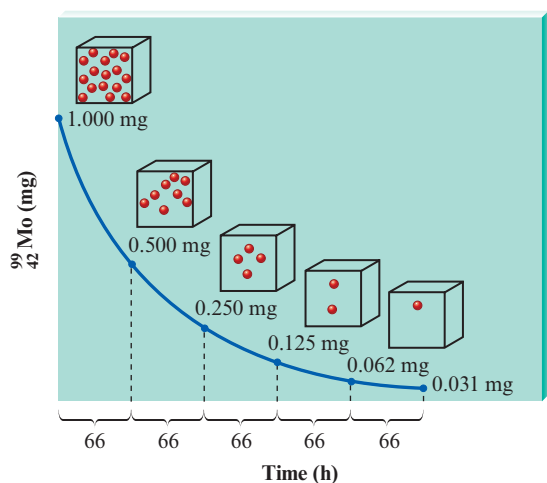


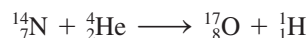
Figure 19.4 The change in the amount of $^{99}_{42}\text{Mo}$ with time ($t_{1/2} = 66$ h).

Table 19.3 | The Half-Lives of Nuclides in the $^{238}_{92}\text{U}$ Decay Series

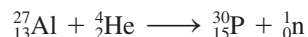
Nuclide	Particle Produced	Half-Life
Uranium-238 ($^{238}_{92}\text{U}$)	α	4.47×10^9 years
↓		
Thorium-234 ($^{234}_{90}\text{Th}$)	β	24.1 days
↓		
Protactinium-234 ($^{234}_{91}\text{Pa}$)	β	6.7 hours
↓		
Uranium-234 ($^{234}_{92}\text{U}$)	α	2.46×10^5 years
↓		
Thorium-230 ($^{230}_{90}\text{Th}$)	α	7.5×10^4 years
↓		
Radium-226 ($^{226}_{88}\text{Ra}$)	α	1.60×10^3 years
↓		
Radon-222 ($^{222}_{86}\text{Rn}$)	α	3.82 days
↓		
Polonium-218 ($^{218}_{84}\text{Po}$)	α	3.1 minutes
↓		
Lead-214 ($^{214}_{82}\text{Pb}$)	β	26.8 minutes
↓		
Bismuth-214 ($^{214}_{83}\text{Bi}$)	β	19.9 minutes
↓		
Polonium-214 ($^{214}_{84}\text{Po}$)	α	1.6×10^{-4} second
↓		
Lead-210 ($^{210}_{82}\text{Pb}$)	β	22.2 years
↓		
Bismuth-210 ($^{210}_{83}\text{Bi}$)	β	5.0 days
↓		
Polonium-210 ($^{210}_{84}\text{Po}$)	α	138.4 days
↓		
Lead-206 ($^{206}_{82}\text{Pb}$)	—	Stable

19.3 Nuclear Transformations

In 1919, Lord Rutherford observed the first **nuclear transformation**, *the change of one element into another*. He found that by bombarding $^{14}_7\text{N}$ with α particles, the nuclide $^{17}_8\text{O}$ could be produced:



Fourteen years later, Irene Curie and her husband Frederick Joliot observed a similar transformation from aluminum to phosphorus:



where ^1_0n represents a neutron.

Over the years, many other nuclear transformations have been achieved, mostly using **particle accelerators**, which, as the name reveals, are devices used to give particles very high velocities. Because of the electrostatic repulsion between the target nucleus and a positive ion, accelerators are needed when positive ions are used as bombarding particles. The particle, accelerated to a very high velocity, can overcome the repulsion and penetrate the target nucleus, thus effecting the transformation. A schematic diagram of one type of particle accelerator, the **cyclotron**, is shown in Fig. 19.5. The ion is introduced at the center of the cyclotron and is accelerated in an expanding spiral path by use of alternating electric fields in the presence of a magnetic field. The **linear accelerator** illustrated in Fig. 19.6 uses changing electric fields to achieve high velocities on a linear pathway.

In addition to positive ions, neutrons are often used as bombarding particles to effect nuclear transformations. Because neutrons are uncharged and thus not repelled electrostatically by a target nucleus, they are readily absorbed by many nuclei, leading to new nuclides. The most common source of neutrons for this purpose is a fission reactor (see Section 19.6).



Mindy Hapke, Courtesy Nordion 2011

▲
A cyclotron at TRIUMF, Canada's national laboratory of particle and nuclear physics.

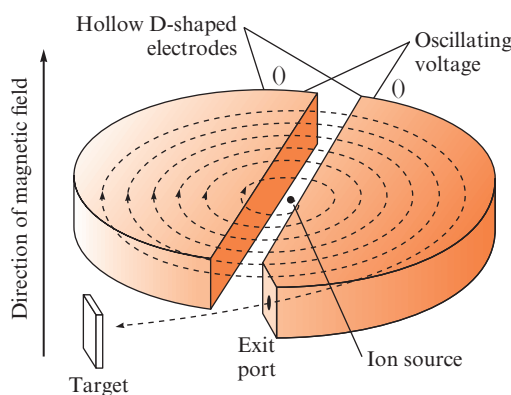


Figure 19.5 A schematic of a cyclotron. The ion is introduced in the center and is pulled back and forth between the hollow D-shaped electrodes by constant reversals of the electric field. Magnets above and below these electrodes produce a spiral path that expands as the particle velocity increases. When the particle has sufficient speed, it exits the accelerator and is directed at the target nucleus.

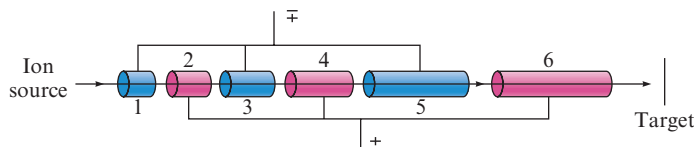


Figure 19.6 Schematic of a linear accelerator, which uses a changing electric field to accelerate a positive ion along a linear path. As the ion leaves the source, the odd-numbered tubes are negatively charged, and the even-numbered tubes are positively charged. The positive ion is thus attracted into tube 1. As the ion leaves tube 1, the tube polarities are reversed. Now tube 1 is positive, repelling the positive ion, and tube 2 is negative, attracting the positive ion. This process continues, eventually producing high particle velocity.

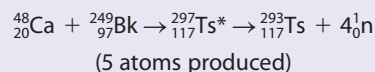
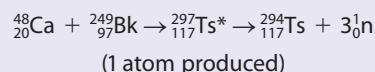
Chemical Connections

Tennessine

The discovery of element 117 (Ts) provides an excellent illustration of the importance of teamwork in modern scientific activities. Although element 117 was prepared in Dubna, Russia, the target nuclides were prepared at Oak Ridge National Laboratory (ORNL) in Tennessee, and data analysis on the discovery was carried out at Lawrence Livermore Laboratory in California.

The birth of element 117 started at ORNL where a 250-day irradiation

experiment produced 22 mg of berkelium-249, which has a 320-day half-life. This process was followed by a 90-day effort to separate and purify the berkelium, after which the berkelium was sent to the Joint Institute for Nuclear Research (JINR) in Dubna, Russia. JINR has an accelerator beam that enabled calcium-48 to be directed at the berkelium-249 target. This 150-day process resulted in the production of six atoms of element 117 by the following nuclear reactions:



The periodic table shows Ts as the heaviest element in the halogen family. However, because only six atoms of Ts were produced and they existed for only about 0.01 second, no evidence is available at present of the chemical behavior of Ts.

																		Noble gases ↓ 18 8A	
Alkaline earth metals ↓ 1A 2A														13 3A	14 4A	15 5A	16 6A	17 7A	2 He
Alkali metals	1 H	2 2A											5 B	6 C	7 N	8 O	9 F	10 Ne	
	3 Li	4 Be											13 Al	14 Si	15 P	16 S	17 Cl	18 Ar	
	11 Na	12 Mg	3	4	5	6	7	8	9	10	11	12	13 Al	14 Si	15 P	16 S	17 Cl	18 Ar	
	Transition metals												13 Al	14 Si	15 P	16 S	17 Cl	18 Ar	
	19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr	
	37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe	
55 Cs	56 Ba	57 La*	72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 Tl	82 Pb	83 Bi	84 Po	85 At	86 Rn		
87 Fr	88 Ra	89 Ac†	104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Cn	113 Nh	114 Fl	115 Mc	116 Lv	117 Ts	118 Og		

*Lanthanides

†Actinides

58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu
90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr



Courtesy, CERN

▲
The Large Hadron Collider at CERN is the world's largest and most powerful particle accelerator.

Table 19.4 | Syntheses of Some of the Transuranium Elements

Element	Neutron Bombardment	Half-Life
Neptunium ($Z = 93$)	${}^{238}_{92}\text{U} + {}^1_0\text{n} \longrightarrow {}^{239}_{93}\text{Np} + {}^0_{-1}\text{e}$	2.36 days (${}^{239}_{93}\text{Np}$)
Plutonium ($Z = 94$)	${}^{239}_{93}\text{Np} \longrightarrow {}^{239}_{94}\text{Pu} + {}^0_{-1}\text{e}$	24,110 years (${}^{239}_{94}\text{Pu}$)
Americium ($Z = 95$)	${}^{239}_{94}\text{Pu} + 2 {}^1_0\text{n} \longrightarrow {}^{241}_{94}\text{Pu} \longrightarrow {}^{241}_{95}\text{Am} + {}^0_{-1}\text{e}$	433 years (${}^{241}_{95}\text{Am}$)
Element	Positive-Ion Bombardment	Half-Life
Curium ($Z = 96$)	${}^{239}_{94}\text{Pu} + {}^4_2\text{He} \longrightarrow {}^{242}_{96}\text{Cm} + {}^1_0\text{n}$	163 days (${}^{242}_{96}\text{Cm}$)
Californium ($Z = 98$)	${}^{242}_{96}\text{Cm} + {}^4_2\text{He} \longrightarrow {}^{245}_{98}\text{Cf} + {}^1_0\text{n}$ or ${}^{238}_{92}\text{U} + {}^{12}_6\text{C} \longrightarrow {}^{246}_{98}\text{Cf} + 4 {}^1_0\text{n}$	45 minutes (${}^{245}_{98}\text{Cf}$)
Rutherfordium ($Z = 104$)	${}^{249}_{98}\text{Cf} + {}^{12}_6\text{C} \longrightarrow {}^{257}_{104}\text{Rf} + 4 {}^1_0\text{n}$	
Dubnium ($Z = 105$)	${}^{249}_{98}\text{Cf} + {}^{15}_7\text{N} \longrightarrow {}^{260}_{105}\text{Db} + 4 {}^1_0\text{n}$	
Seaborgium ($Z = 106$)	${}^{249}_{98}\text{Cf} + {}^{18}_8\text{O} \longrightarrow {}^{263}_{106}\text{Sg} + 4 {}^1_0\text{n}$	

By using neutron and positive-ion bombardment, scientists have been able to extend the periodic table. Prior to 1940, the heaviest known element was uranium ($Z = 92$), but in 1940, neptunium ($Z = 93$) was produced by neutron bombardment of ${}^{238}_{92}\text{U}$. The process initially gives ${}^{239}_{92}\text{U}$, which decays to ${}^{239}_{93}\text{Np}$ by β -particle production:



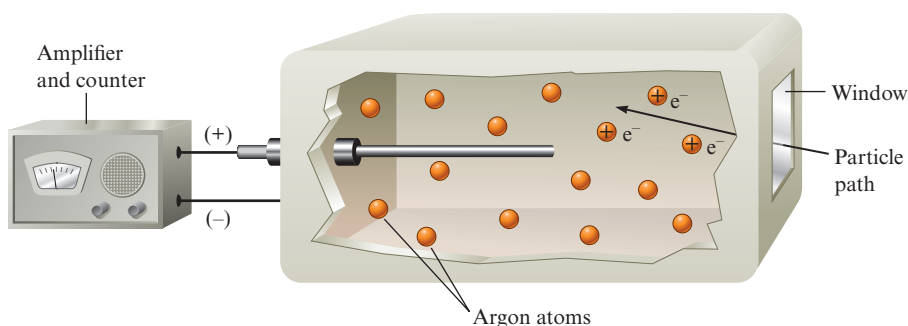
In the years since 1940, the elements with atomic numbers greater than 92, called the **transuranium elements**, have been synthesized. Many of these elements have very short half-lives, as shown in Table 19.4. As a result, only a few atoms of some have ever been formed. This, of course, makes the chemical characterization of these elements extremely difficult.

19.4 Detection and Uses of Radioactivity

Geiger counters are often called *survey meters* in the industry.

Although various instruments measure radioactivity levels, the most familiar of them is the **Geiger–Müller counter**, or **Geiger counter** (Fig. 19.7). This instrument takes advantage of the fact that the high-energy particles from radioactive decay processes produce ions when they travel through matter. The probe of the Geiger counter is filled

Figure 19.7 A schematic representation of a Geiger–Müller counter. The high-energy radioactive particle enters the window and ionizes argon atoms along its path. The resulting ions and electrons produce a momentary current pulse, which is amplified and counted.





WaterFrame / Alamy Stock Photo

▲ Paleontologist examining Triceratops horn in preparation for carbon-14 dating.

Radioactive nuclides are often called *radionuclides*. Carbon dating is based on the radionuclide ^{14}C .

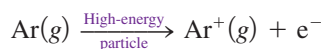
The $^{14}\text{C}/^{12}\text{C}$ ratio is the basis for carbon-14 dating.



Marcos Casiano/Shutterstock

▲ Dr. Thomas Swetnam, a dendrochronologist at the University of Arizona in Tucson.

with argon gas, which can be ionized by a rapidly moving particle. This reaction is demonstrated by the equation:



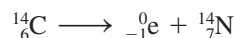
Normally, a sample of argon gas does not conduct a current when an electrical potential is applied. However, the formation of ions and electrons produced by the passage of the high-energy particle allows a momentary current to flow. Electronic devices detect this current flow, and the number of these events can be counted. Thus, the decay rate of the radioactive sample can be determined.

Another instrument often used to detect levels of radioactivity is a **scintillation counter**, which takes advantage of the fact that certain substances, such as zinc sulfide, give off light when they are struck by high-energy radiation. A photocell senses the flashes of light that occur as the radiation strikes and thus measures the number of decay events per unit of time.

Dating by Radioactivity

Archaeologists, geologists, and others involved in reconstructing the ancient history of the earth rely heavily on radioactivity to provide accurate dates for artifacts and rocks. A method that has been very important for dating ancient articles made from wood or cloth is **radiocarbon dating**, or **carbon-14 dating**, a technique originated in the 1940s by Willard Libby, an American chemist who received a Nobel Prize for his efforts in this field.

Radiocarbon dating is based on the radioactivity of the nuclide ^{14}C , which decays via β -particle production:



Carbon-14 is continuously produced in the atmosphere when high-energy neutrons from space collide with nitrogen-14:



Thus, carbon-14 is continuously produced by this process, and it continuously decomposes through β -particle production. Over the years, the rates for these two processes have become equal, and like a participant in a chemical reaction at equilibrium, the amount of ^{14}C that is present in the atmosphere remains approximately constant.

Carbon-14 can be used to date wood and cloth artifacts because the ^{14}C , along with the other carbon isotopes in the atmosphere, reacts with oxygen to form carbon dioxide. A living plant consumes carbon dioxide in the photosynthesis process and incorporates the carbon, including ^{14}C , into its molecules. As long as the plant lives, the $^{14}\text{C}/^{12}\text{C}$ ratio in its molecules remains the same as in the atmosphere because of the continuous uptake of carbon. However, as soon as a tree is cut to make a wooden bowl or a flax plant is harvested to make linen, the $^{14}\text{C}/^{12}\text{C}$ ratio begins to decrease because of the radioactive decay of ^{14}C (the ^{12}C nuclide is stable). Since the half-life of ^{14}C is 5730 years, a wooden bowl found in an archaeological dig showing a $^{14}\text{C}/^{12}\text{C}$ ratio that is half that found in currently living trees is approximately 5730 years old. This reasoning assumes that the current $^{14}\text{C}/^{12}\text{C}$ ratio is the same as that found in ancient times.

Dendrochronologists, scientists who date trees from annual growth rings, have used data collected from long-lived species of trees, such as bristlecone pines and sequoias, to show that the ^{14}C content of the atmosphere has changed significantly over the ages. Recent measurements from tree rings, corals, and sediments in lakes and oceans have been used to derive correction factors that allow very accurate dates to be determined from the observed $^{14}\text{C}/^{12}\text{C}$ ratio in an artifact, especially for artifacts 55,000 years old or younger.

 Interactive Example 19.5

An interactive version of this example with a step-by-step approach is available online.

 ^{14}C Dating

The remnants of an ancient fire in a cave in Africa showed a ^{14}C decay rate of 3.1 counts per minute per gram of carbon. Assuming that the decay rate of ^{14}C in freshly cut wood (corrected for changes in the ^{14}C content of the atmosphere) is 13.6 counts per minute per gram of carbon, calculate the age of the remnants. The half-life of ^{14}C is 5730 years.

Solution

The key to solving this problem is to realize that the decay rates given are directly proportional to the number of ^{14}C nuclides present. Radioactive decay follows first-order kinetics:

$$\text{Rate} = kN$$

Thus,

$$\begin{aligned} \frac{3.1 \text{ counts/min} \cdot \text{g}}{13.6 \text{ counts/min} \cdot \text{g}} &= \frac{\text{rate at time } t}{\text{rate at time } 0} = \frac{kN}{kN_0} \\ &= \frac{N}{N_0} = 0.23 \end{aligned}$$

Number of nuclides
 present at time t
 Number of nuclides
 present at time 0

We can now use the integrated first-order rate law:

$$\ln\left(\frac{N}{N_0}\right) = -kt$$

where

$$k = \frac{0.693}{t_{1/2}} = \frac{0.693}{5730 \text{ years}}$$

to solve for t , the time elapsed since the campfire:

$$\ln\left(\frac{N}{N_0}\right) = \ln(0.23) = -\left(\frac{0.693}{5730 \text{ years}}\right)t$$

- Solving this equation gives $t = 12,000$ years; the campfire in the cave occurred about 12,000 years ago.

See Exercises 19.55 and 19.56

One drawback of radiocarbon dating is that a fairly large piece of the object (from a half to several grams) must be burned to form carbon dioxide, which is then analyzed for radioactivity. Another method for counting ^{14}C nuclides avoids destruction of a significant portion of a valuable artifact. This technique, requiring only about 10^{-3} g, uses a mass spectrometer (see Chapter 3), in which the carbon atoms are ionized and accelerated through a magnetic field that deflects their path. Because of their different masses, the various ions are deflected by different amounts and can be counted separately. This allows a very accurate determination of the $^{14}\text{C}/^{12}\text{C}$ ratio in the sample.

In their attempts to establish the geologic history of the earth, geologists have made extensive use of radioactivity. For example, since $^{238}_{92}\text{U}$ decays to the stable $^{206}_{82}\text{Pb}$ nuclide, the ratio of $^{206}_{82}\text{Pb}$ to $^{238}_{92}\text{U}$ in a rock can, under favorable circumstances, be used to estimate the age of the rock. The radioactive nuclide $^{176}_{71}\text{Lu}$, which decays to $^{176}_{72}\text{Hf}$, has a half-life of 37 billion years (only 186 nuclides out of 10 trillion decay each year!). Thus, this nuclide can be used to date very old rocks. With this technique, scientists have estimated that the earth's crust formed 4.3 billion years ago.

Interactive Example 19.6

An interactive version of this example with a step-by-step approach is available online.

Because the half-life of $^{238}_{92}\text{U}$ is very long compared with those of the other members of the decay series (see Table 19.3) to reach $^{206}_{82}\text{Pb}$, the number of nuclides present in intermediate stages of decay is negligible. That is, once a $^{238}_{92}\text{U}$ nuclide starts to decay, it reaches $^{206}_{82}\text{Pb}$ relatively fast.

Solution

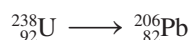
Dating by Radioactivity

A rock containing $^{238}_{92}\text{U}$ and $^{206}_{82}\text{Pb}$ was examined to determine its approximate age. Analysis showed the ratio of $^{206}_{82}\text{Pb}$ atoms to $^{238}_{92}\text{U}$ atoms to be 0.115. Assuming that no lead was originally present, that all the $^{206}_{82}\text{Pb}$ formed over the years has remained in the rock, and that the number of nuclides in intermediate stages of decay between $^{238}_{92}\text{U}$ and $^{206}_{82}\text{Pb}$ is negligible, calculate the age of the rock. The half-life of $^{238}_{92}\text{U}$ is 4.5×10^9 years.

This problem can be solved using the integrated first-order rate law:

$$\ln\left(\frac{N}{N_0}\right) = -kt = -\left(\frac{0.693}{4.5 \times 10^9 \text{ years}}\right)t$$

where N/N_0 represents the ratio of $^{238}_{92}\text{U}$ atoms now found in the rock to the number present when the rock was formed. We are assuming that each $^{206}_{82}\text{Pb}$ nuclide present must have come from decay of a $^{238}_{92}\text{U}$ atom:



Thus,

Number of $^{238}_{92}\text{U}$ atoms originally present	=	number of $^{206}_{82}\text{Pb}$ atoms now present	+	number of $^{238}_{92}\text{U}$ atoms now present
---	---	---	---	--

$$\frac{\text{Atoms of } ^{206}_{82}\text{Pb} \text{ now present}}{\text{Atoms of } ^{238}_{92}\text{U} \text{ now present}} = 0.115 = \frac{0.115}{1.000} = \frac{115}{1000}$$

Think carefully about what this means. For every 1115 $^{238}_{92}\text{U}$ atoms originally present in the rock, 115 have been changed to $^{206}_{82}\text{Pb}$ and 1000 remain as $^{238}_{92}\text{U}$. Thus,

$$\frac{N}{N_0} = \frac{\overset{\text{Now present}}{^{238}_{92}\text{U}}}{\underbrace{^{206}_{82}\text{Pb} + ^{238}_{92}\text{U}}_{^{238}_{92}\text{U} \text{ originally present}}} = \frac{1000}{1115} = 0.8969$$

$$\ln\left(\frac{N}{N_0}\right) = \ln(0.8969) = -\left(\frac{0.693}{4.5 \times 10^9 \text{ years}}\right)t$$

$$\blacksquare \quad t = 7.1 \times 10^8 \text{ years}$$

This is the approximate age of the rock. It was formed sometime in the Cambrian period.

See Exercises 19.57 and 19.58

Medical Applications of Radioactivity

One of the most important advances in medical science has been the discovery and use of **radiotracers**, radioactive nuclides that can be introduced into organisms in food or drugs and whose pathways can be *traced* by monitoring their radioactivity. For example, the incorporation of nuclides such as $^{14}_6\text{C}$ and $^{32}_{15}\text{P}$ into nutrients has produced important information about metabolic pathways.

Iodine-131 has proved very useful in the diagnosis and treatment of illnesses of the thyroid gland. Patients drink a solution containing small amounts of Na^{131}I , and the uptake of the iodine by the thyroid gland is monitored with a scanner (Fig. 19.8).

Thallium-201 can be used to assess the damage to the heart muscle in a person who has suffered a heart attack, because thallium is concentrated in healthy muscle tissue. Technetium-99m is also taken up by normal heart tissue and is used for damage assessment in a similar way.

Pioneers in Chemistry

Rosalyn Sussman Yalow (1921–2011)

Rosalyn Sussman Yalow (1921–2011) was born in the Bronx, New York, and began her interest in chemistry in high school. At Hunter College, she changed her major to physics. She struggled with pursuing graduate work because she didn't think graduate schools would accept a woman or offer her financial aid. She eventually was accepted into the physics department at the University of Illinois at Urbana-Champaign in 1941 where she was the only woman in a

faculty of 400 professors and teaching assistants. She graduated with her PhD in 1945. In 1950, she teamed up with Solomon Berson and together they discovered new ways to use radioisotopes to measure blood, study iodine metabolism, and diagnose diseases and endocrine disorders.

Yalow and Berson found the first evidence of how sensitive the radioisotope technique (which they called radioimmunoassay (RIA)), could be in



Bettmann/Getty Images

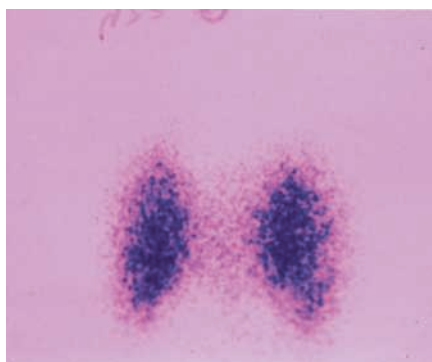
measuring time concentrations of substances. The RIA technique revolutionized endocrinology and the treatment of endocrine disorders such as diabetes.

In 1968, Yalow was awarded the Albert Lasker Prize for Basic Medical Research and in 1969, she was the second woman to receive the Nobel Prize in Medicine.

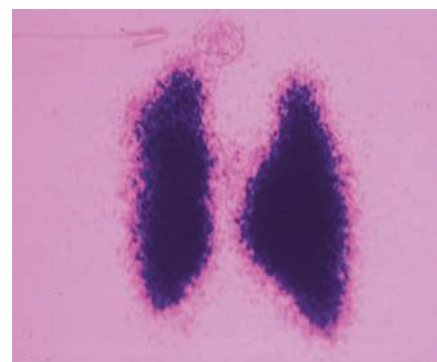


Richard Megna/Fundamental Photographs

▲
A pellet containing radioactive ^{131}I .



SIU/VIsuals Unlimited



SIU/VIsuals Unlimited

Figure 19.8 After consumption of Na^{131}I , the patient's thyroid is scanned for radioactivity levels to determine the efficiency of iodine absorption. (left) A normal thyroid. (right) An enlarged thyroid.

Table 19.5 | Some Radioactive Nuclides, with Half-Lives and Medical Applications as Radiotracers

Nuclide	Half-Life	Area of the Body Studied
^{131}I	8.0 days	Thyroid
^{59}Fe	44.5 days	Red blood cells
^{99}Mo	66 hours	Metabolism
^{32}P	14.3 days	Eyes, liver, tumors
^{51}Cr	27.7 days	Red blood cells
^{87}Sr	2.8 hours	Bones
$^{99\text{m}}\text{Tc}$	6.0 hours	Heart, bones, liver, and lungs
^{133}Xe	5.2 days	Lungs
^{24}Na	15.0 hours	Circulatory system

Radiotracers provide sensitive and noninvasive methods for learning about biological systems, for detection of disease, for monitoring the action and effectiveness of drugs, and for early detection of pregnancy, and their usefulness should continue to grow. Some useful radiotracers are listed in Table 19.5.

19.5 Thermodynamic Stability of the Nucleus

We can determine the thermodynamic stability of a nucleus by calculating the change in potential energy that would occur if that nucleus were formed from its constituent protons and neutrons. For example, let's consider the hypothetical process of forming a $^{16}_8\text{O}$ nucleus from eight neutrons and eight protons:



The energy change associated with this process can be calculated by comparing the sum of the masses of eight protons and eight neutrons with that of the oxygen nucleus:

$$\begin{aligned}\text{Mass of } (8\text{}^1_0\text{n} + 8\text{}^1_1\text{H}) &= 8(1.67493 \times 10^{-24} \text{ g}) + 8(1.67262 \times 10^{-24} \text{ g}) \\ &\quad \uparrow \qquad \qquad \qquad \uparrow \\ &\quad \text{Mass of } ^1_0\text{n} \qquad \qquad \text{Mass of } ^1_1\text{H} \\ &= 2.67804 \times 10^{-23} \text{ g}\end{aligned}$$

$$\text{Mass of } ^{16}_8\text{O nucleus} = 2.65535 \times 10^{-23} \text{ g}$$

The difference in mass for one nucleus is

$$\text{Mass of } ^{16}_8\text{O} - \text{mass of } (8\text{}^1_0\text{n} + 8\text{}^1_1\text{H}) = -2.269 \times 10^{-25} \text{ g}$$

The difference in mass for formation of 1 mole of $^{16}_8\text{O}$ nuclei is therefore

$$(-2.269 \times 10^{-25} \text{ g/nucleus})(6.022 \times 10^{23} \text{ nuclei/mol}) = -0.1366 \text{ g/mol}$$

Thus, 0.1366 g of mass would be lost if 1 mole of oxygen-16 were formed from protons and neutrons. What is the reason for this difference in mass, and how can this information be used to calculate the energy change that accompanies this process?

The answers to these questions can be found in the work of Albert Einstein. As we discussed in Section 7.2, Einstein's theory of relativity showed that energy should be considered a form of matter. His famous equation

$$E = mc^2$$

where c is the speed of light, gives the relationship between a quantity of energy and its mass. When a system gains or loses energy, it also gains or loses a quantity of mass, given by E/c^2 . Thus, the mass of a nucleus is less than that of its component nucleons because the process is so exothermic.

Einstein's equation in the form

$$\text{Energy change} = \Delta E = \Delta mc^2$$

where Δm is the change in mass, or the **mass defect**, can be used to calculate ΔE for the hypothetical formation of a nucleus from its component nucleons.

Energy is a form of matter.

The energy changes associated with normal chemical reactions are small enough that the corresponding mass changes are not detectable.



Interactive Example 19.7

An interactive version of this example with a step-by-step approach is available online.

Solution

Nuclear Binding Energy I

Calculate the change in energy if 1 mole of $^{16}_8\text{O}$ nuclei was formed from neutrons and protons.

We have already calculated that 0.1366 g of mass would be lost in the hypothetical process of assembling 1 mole of $^{16}_8\text{O}$ nuclei from the component nucleons. We can calculate the change in energy for this process from

$$\Delta E = \Delta mc^2$$

where

$$c = 3.00 \times 10^8 \text{ m/s} \quad \text{and} \quad \Delta m = -0.1366 \text{ g/mol} = -1.366 \times 10^{-4} \text{ kg/mol}$$

Thus,

$$\blacksquare \Delta E = (-1.366 \times 10^{-4} \text{ kg/mol})(3.00 \times 10^8 \text{ m/s})^2 = -1.23 \times 10^{13} \text{ J/mol}$$

The negative sign for the ΔE value indicates that the process is exothermic. Energy, and thus mass, is lost from the system.

See Exercises 19.59, 19.60, and 19.63

The energy changes observed for nuclear processes are extremely large compared with those observed for chemical and physical changes. Thus, nuclear processes constitute a potentially valuable energy resource.

The thermodynamic stability of a particular nucleus is normally represented as energy released per nucleon. To illustrate how this quantity is obtained, continue to consider $^{16}_8\text{O}$. First, we calculate ΔE per nucleus by dividing the molar value from Example 19.7 by Avogadro's number:

$$\Delta E \text{ per } ^{16}_8\text{O nucleus} = \frac{-1.23 \times 10^{13} \text{ J/mol}}{6.022 \times 10^{23} \text{ nuclei/mol}} = -2.04 \times 10^{-11} \text{ J/nucleus}$$

In terms of a more convenient energy unit, a million electronvolts (MeV), where

$$1 \text{ MeV} = 1.60 \times 10^{-13} \text{ J}$$

$$\begin{aligned} \Delta E \text{ per } ^{16}_8\text{O nucleus} &= (-2.04 \times 10^{-11} \text{ J/nucleus}) \left(\frac{1 \text{ MeV}}{1.60 \times 10^{-13} \text{ J}} \right) \\ &= -1.28 \times 10^2 \text{ MeV/nucleus} \end{aligned}$$

Next, we can calculate the value of ΔE per nucleon by dividing by A , the sum of neutrons and protons:

$$\begin{aligned} \Delta E \text{ per nucleon for } ^{16}_8\text{O} &= \frac{-1.28 \times 10^2 \text{ MeV/nucleus}}{16 \text{ nucleons/nucleus}} \\ &= -7.98 \text{ MeV/nucleon} \end{aligned}$$

This means that 7.98 MeV of energy per nucleon would be *released* if $^{16}_8\text{O}$ were formed from neutrons and protons. The energy required to *decompose* this nucleus into its components has the same numeric value but a positive sign (since energy is required). This is called the **binding energy** per nucleon for $^{16}_8\text{O}$.

The values of the binding energy per nucleon for the various nuclides are shown in Fig. 19.9. Note that the most stable nuclei (those requiring the largest energy per nucleon to decompose the nucleus) occur at the top of the curve. The most stable nucleus known is $^{56}_{26}\text{Fe}$, which has a binding energy per nucleon of 8.79 MeV.

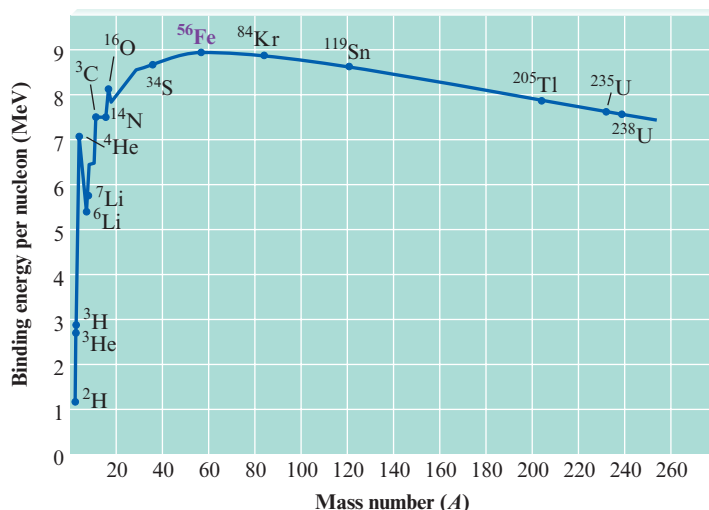


Figure 19.9 The binding energy per nucleon as a function of mass number. The most stable nuclei are at the top of the curve. The most stable nucleus is $^{56}_{26}\text{Fe}$.

Interactive Example 19.8

An interactive version of this example with a step-by-step approach is available online.

Solution

Since atomic masses include the masses of the electrons, to obtain the mass of a given atomic nucleus from its atomic mass, we must subtract the mass of the electrons.

Nuclear Binding Energy II

Calculate the binding energy per nucleon for the ${}^4_2\text{He}$ nucleus (atomic masses: ${}^4_2\text{He} = 4.0026$ amu; ${}^1_1\text{H} = 1.0078$ amu).

First, we must calculate the mass defect (Δm) for ${}^4_2\text{He}$. Since atomic masses (which include the electrons) are given, we must decide how to account for the electron mass:

$$4.0026 = \text{mass of } {}^4_2\text{He atom} = \text{mass of } {}^4_2\text{He nucleus} + 2m_e$$

Electron mass

$$1.0078 = \text{mass of } {}^1_1\text{H atom} = \text{mass of } {}^1_1\text{H nucleus} + m_e$$

Thus, since a ${}^4_2\text{He}$ nucleus is “synthesized” from two protons and two neutrons, we see that

$$\begin{aligned}\Delta m &= \underbrace{(4.0026 - 2m_e)}_{\text{Mass of } {}^4_2\text{He nucleus}} - [2(\underbrace{1.0078 - m_e}_{\text{Mass of } {}^1_1\text{H nucleus (proton)}}) + 2(\underbrace{1.0087}_{\text{Mass of neutron}})] \\ &= 4.0026 - 2m_e - 2(1.0078) + 2m_e - 2(1.0087) \\ &= 4.0026 - 2(1.0078) - 2(1.0087) \\ &= -0.0304 \text{ u}\end{aligned}$$

Note that in this case, the electron mass cancels out in taking the difference. This will always happen in this type of calculation if the atomic masses are used for both the nuclide of interest and ${}^1_1\text{H}$. Thus, 0.0304u of mass is *lost* per ${}^4_2\text{He}$ nucleus formed.

The corresponding energy change can be calculated from

$$\Delta E = \Delta mc^2$$

where

$$\begin{aligned}\Delta m &= -0.0304 \frac{\text{u}}{\text{nucleus}} = \left(-0.0304 \frac{\text{u}}{\text{nucleus}}\right) \left(1.66 \times 10^{-27} \frac{\text{kg}}{\text{u}}\right) \\ &= -5.04 \times 10^{-29} \frac{\text{kg}}{\text{nucleus}}\end{aligned}$$

and

$$c = 3.00 \times 10^8 \text{ m/s}$$

Thus,

$$\begin{aligned}\Delta E &= \left(-5.04 \times 10^{-29} \frac{\text{kg}}{\text{nucleus}}\right) \left(3.00 \times 10^8 \frac{\text{m}}{\text{s}}\right)^2 \\ &= -4.54 \times 10^{-12} \text{ J/nucleus}\end{aligned}$$

This means that 4.54×10^{-12} J of energy is *released* per nucleus formed and that 4.54×10^{-12} J would be required to decompose the nucleus into the constituent neutrons and protons. Thus, the binding energy (BE) per nucleon is

$$\begin{aligned}\blacksquare \text{ BE per nucleon} &= \frac{4.54 \times 10^{-12} \text{ J/nucleus}}{4 \text{ nucleons/nucleus}} \\ &= 1.14 \times 10^{-12} \text{ J/nucleon} \\ &= \left(1.14 \times 10^{-12} \frac{\text{J}}{\text{nucleon}}\right) \left(\frac{1 \text{ MeV}}{1.60 \times 10^{-13} \text{ J}}\right) \\ &= 7.13 \text{ MeV/nucleon}\end{aligned}$$

See Exercises 19.64 through 19.66

19.6 Nuclear Fission and Nuclear Fusion

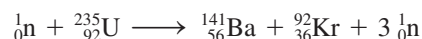
The graph shown in Fig. 19.9 has very important implications for the use of nuclear processes as sources of energy. Recall that energy is released, that is, ΔE is negative, when a process goes from a less stable to a more stable state. The higher a nuclide is on the curve, the more stable it is. This means that two types of nuclear processes are exothermic (Fig. 19.10):

1. Combining two light nuclei to form a heavier, more stable nucleus. This process is called **fusion**.
2. Splitting a heavy nucleus into two nuclei with smaller mass numbers. This process is called **fission**.

Because of the large binding energies involved in holding the nucleus together, both of these processes involve energy changes more than a million times larger than those associated with chemical reactions.

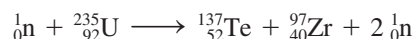
Nuclear Fission

Nuclear fission was discovered in the late 1930s when $^{235}_{92}\text{U}$ nuclides bombarded with neutrons were observed to split into two lighter elements:



This process, shown schematically in Fig. 19.11, releases 3.5×10^{-11} J of energy per event, which translates to 2.1×10^{13} J per mole of $^{235}_{92}\text{U}$. Compare this figure with that for the combustion of methane, which releases only 8.0×10^5 J of energy per mole. The fission of $^{235}_{92}\text{U}$ produces about 26 million times more energy than the combustion of methane.

The process shown in Fig. 19.11 is only one of the many fission reactions that $^{235}_{92}\text{U}$ can undergo. Another is



In fact, over 200 different isotopes of 35 different elements have been observed among the fission products of $^{235}_{92}\text{U}$.

In addition to the product nuclides, neutrons are produced in the fission reactions of $^{235}_{92}\text{U}$. This makes it possible to have a self-sustaining fission process—a **chain reaction** (Fig. 19.12). For the fission process to be self-sustaining, at least one neutron from each fission event must go on to split another nucleus. If, on average, *less than one* neutron causes another fission event, the process dies out and the reaction is said

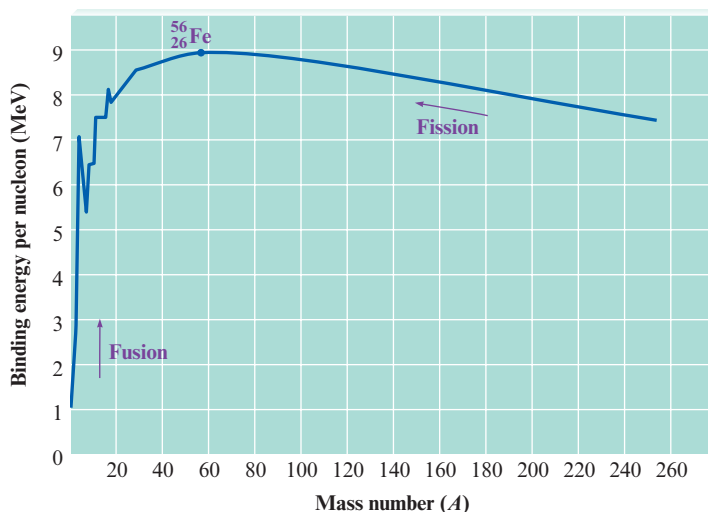


Figure 19.10 Both fission and fusion produce more stable nuclides and are thus exothermic.

Figure 19.11 On capturing a neutron, the $^{235}_{92}\text{U}$ nucleus undergoes fission to produce two lighter nuclides, free neutrons (typically three), and a large amount of energy.

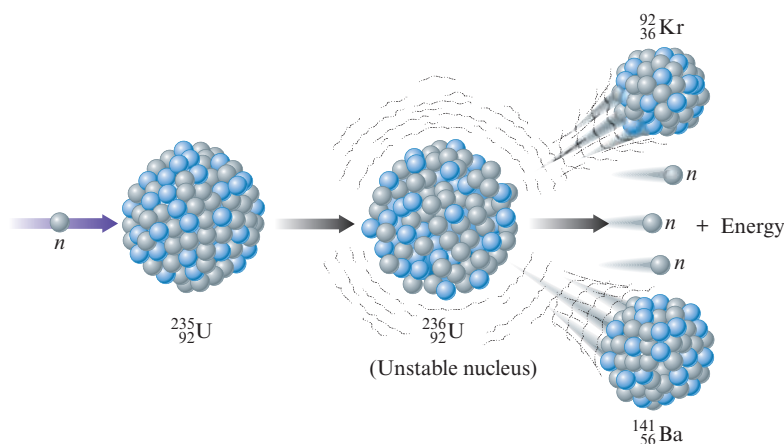
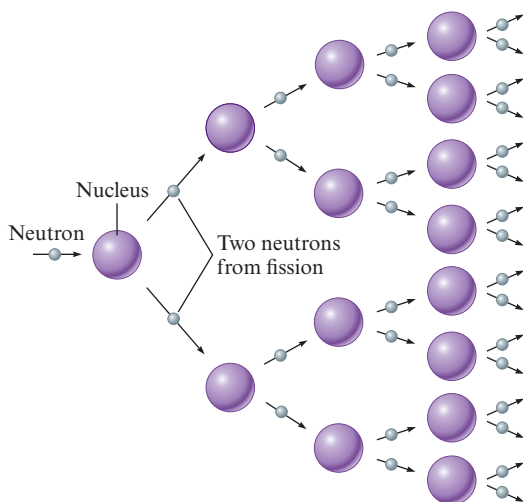


Figure 19.12 Representation of a fission process in which each event produces two neutrons, which can go on to split other nuclei, leading to a self-sustaining chain reaction.



to be **subcritical**. If *exactly one* neutron from each fission event causes another fission event, the process sustains itself at the same level and is said to be **critical**. If *more than one* neutron from each fission event causes another fission event, the process rapidly escalates and the heat buildup causes a violent explosion. This situation is described as **supercritical**.

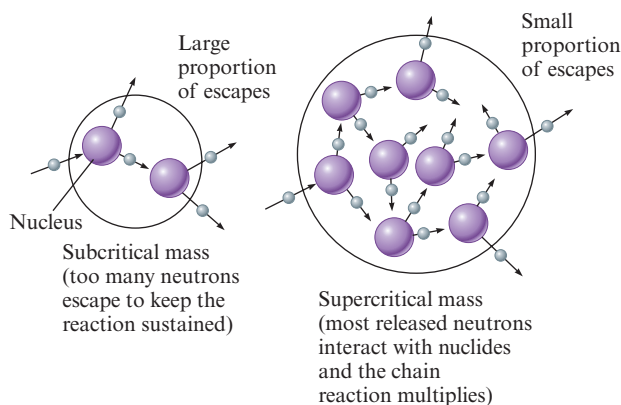
To achieve the critical state, a certain mass of fissionable material, called the **critical mass**, is needed. If the sample is too small, too many neutrons escape before they have a chance to cause a fission event, and the process stops. This is illustrated in Fig. 19.13.

During World War II, an intense research effort called the Manhattan Project was carried out by the United States to build a bomb based on the principles of nuclear fission. This program produced the fission bombs that were used with devastating effects on the cities of Hiroshima and Nagasaki in 1945. Basically, a fission bomb operates by suddenly combining subcritical masses of fissionable material to form a supercritical mass, thereby producing an explosion of incredible intensity.

Nuclear Reactors

Because of the tremendous energies involved, it seemed desirable to develop the fission process as an energy source to produce electricity. To accomplish this, reactors were designed in which controlled fission can occur. The resulting energy is used to heat water to produce steam to run turbine generators, in much the same way that a

Figure 19.13 If the mass of fissionable material is too small, most of the neutrons escape before causing another fission event, and the process dies out.



coal-burning power plant generates energy. A schematic of a nuclear power plant is shown in Fig. 19.14.

In the **reactor core**, shown in Fig. 19.15, uranium that has been enriched to approximately 3% $^{235}_{92}\text{U}$ (natural uranium contains only 0.7% $^{235}_{92}\text{U}$) is housed in cylinders. A **moderator** surrounds the cylinders to slow down the neutrons so that the uranium fuel can capture them more efficiently. **Control rods**, composed of substances that absorb neutrons, are used to regulate the power level of the reactor. The reactor is designed so that should a malfunction occur, the control rods are automatically inserted into the core to stop the reaction. A liquid (usually water) is circulated through the core to extract the heat generated by the energy of fission; the energy can then be passed on via a heat exchanger to water in the turbine system.

Although the concentration of $^{235}_{92}\text{U}$ in the fuel elements is not great enough to allow a supercritical mass to develop in the core, a failure of the cooling system can lead to temperatures high enough to melt the core. As a result, the building housing the core must be designed to contain the core even if meltdown occurs. Accidents such as the one in Chernobyl, Ukraine, in 1986, and in Ōkuma, Fukushima, Japan, in 2011, led many countries to move away from fission-based power plants.

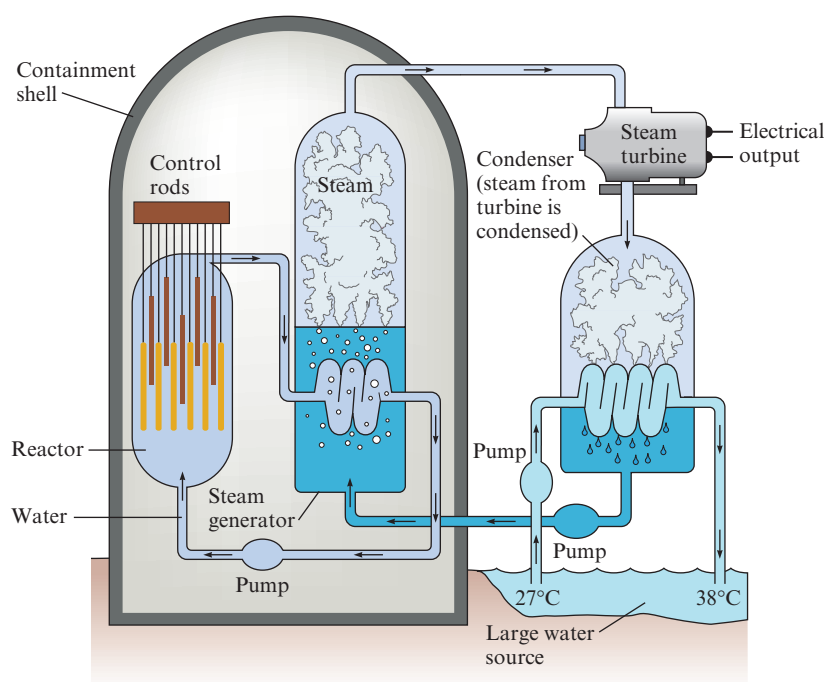


Figure 19.14 A schematic of a nuclear power plant.

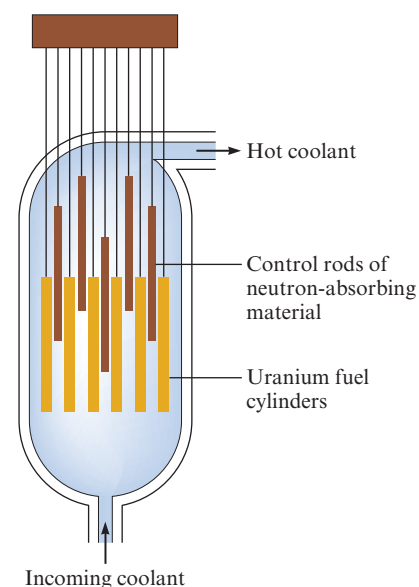


Figure 19.15 A schematic of a reactor core. The position of the control rods determines the level of energy production by regulating the amount of fission taking place.

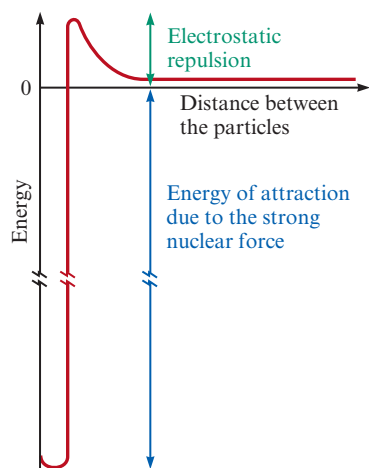
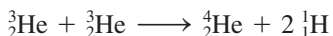
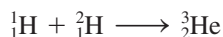


Figure 19.16 A plot of energy versus the separation distance for two ${}^1_1\text{H}$ nuclei. The nuclei must have sufficient velocities to get over the electrostatic repulsion “hill” and get close enough for the nuclear binding forces to become effective, thus “fusing” the particles into a new nucleus and releasing large quantities of energy. The binding force is at least 100 times the electrostatic repulsion.

Fusion

Large quantities of energy are also produced by the fusion of two light nuclei. In fact, stars produce their energy through nuclear fusion. Our sun, which presently consists of 73% hydrogen, 26% helium, and 1% other elements, gives off vast quantities of energy from the fusion of protons to form helium:



Intense research is under way to develop a feasible fusion process because of the ready availability of many light nuclides (deuterium, ${}^2_1\text{H}$, in seawater, for example) that can serve as fuel in fusion reactors. The major stumbling block is that high temperatures are required to initiate fusion. The forces that bind nucleons together to form a nucleus are effective only at *very small* distances ($\sim 10^{-13}$ cm). Thus, for two protons to bind together and thereby release energy, they must get very close together. But protons, because they are identically charged, repel each other electrostatically. This means that to get two protons (or two deuterons) close enough to bind together (the nuclear binding force is *not* electrostatic), they must be “shot” at each other at speeds high enough to overcome the electrostatic repulsion.

The electrostatic repulsion forces between two ${}^2_1\text{H}$ nuclei are so great that a temperature of 4×10^7 K is required to give them velocities large enough to cause them to collide with sufficient energy that the nuclear forces can bind the particles together and thus release the binding energy. This situation is represented in Fig. 19.16.

Currently, scientists are studying two types of systems to produce the extremely high temperatures required: high-powered lasers and heating by electric currents. At present, many technical problems remain to be solved, and it is not clear which method will prove more useful or when fusion might become a practical energy source. However, there is still hope that fusion will be a major energy source sometime in the future.

Critical Thinking Nuclear fission processes can provide a lot of energy, but they also can be dangerous. What if Congress decided to outlaw all processes that involve fission? How would that change our society?

19.7 Effects of Radiation

Everyone knows that being hit by a train is very serious. The problem is the energy transfer involved. In fact, any source of energy is potentially harmful to organisms. Energy transferred to cells can break chemical bonds and cause malfunctioning of the cell systems. This fact is behind the concern about the ozone layer in the earth’s upper atmosphere, which screens out high-energy ultraviolet radiation from the sun. Radioactive elements, which are sources of high-energy particles, are also potentially hazardous, although the effects are usually quite subtle. The reason for the subtlety of radiation damage is that even though high-energy particles are involved, the quantity of energy actually deposited in tissues *per event* is quite small. However, the resulting damage is no less real, although the effects may not be apparent for years.

The ozone layer is discussed in Section 20.11.

Radiation damage to organisms can be classified as somatic or genetic damage. **Somatic damage** is damage to the organism itself, resulting in sickness or death. The effects may appear almost immediately if a massive dose of radiation is received; for smaller doses, damage may appear years later, usually in the form of cancer. **Genetic damage** is damage to the genetic machinery, which produces malfunctions in the offspring of the organism.

The biological effects of a particular source of radiation depend on several factors:

1. *The energy of the radiation.* The higher the energy content of the radiation, the more damage it can cause. Radiation doses are measured in **rads** (which is short for radiation absorbed dose), where 1 rad corresponds to 10^{-2} J of energy deposited per kilogram of tissue.
2. *The penetrating ability of the radiation.* The particles and rays produced in radioactive processes vary in their abilities to penetrate human tissue: γ rays are highly penetrating, β particles can penetrate approximately 1 cm, and α particles are stopped by the skin.
3. *The ionizing ability of the radiation.* Extraction of electrons from biomolecules to form ions is particularly detrimental to their functions. The ionizing ability of radiation varies dramatically. For example, γ rays penetrate very deeply but cause only occasional ionization. On the other hand, α particles, although not very penetrating, are very effective at causing ionization and produce a dense trail of damage. Thus, ingestion of an α -particle producer, such as radon is particularly damaging.
4. *The chemical properties of the radiation source.* When a radioactive nuclide is ingested into the body, its effectiveness in causing damage depends on its residence time. For example, $^{85}_{36}\text{Kr}$ and $^{90}_{38}\text{Sr}$ are both β -particle producers. However, since krypton is chemically inert, it passes through the body quickly and does not have much time to do damage. Strontium, being chemically similar to calcium, can collect in bones, where it may cause leukemia and bone cancer.

Because of the differences in the behavior of the particles and rays produced by radioactive decay, both the energy dose of the radiation and its effectiveness in causing biological damage must be taken into account. The **rem** (which is short for roentgen equivalent for man) is defined as follows:

$$\text{Number of rem} = (\text{number of rads}) \times \text{RBE}$$

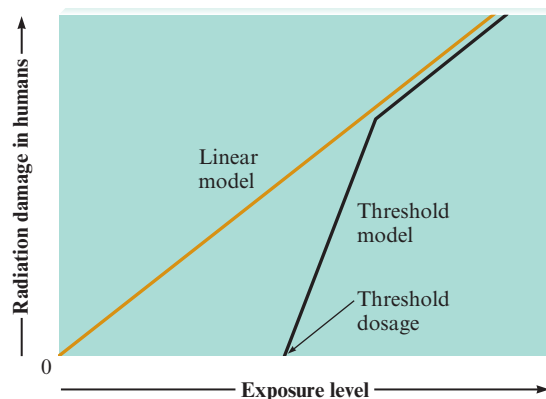
where RBE represents the relative effectiveness of the radiation in causing biological damage.

Table 19.6 shows the physical effects of short-term exposure to various doses of radiation. It turns out that natural sources contribute about twice as much as human activities to the total exposure. Although the nuclear industry contributes only a small percentage of the total exposure, the major controversy associated with nuclear power plants is the *potential* for radiation hazards. These arise mainly from two sources: accidents allowing the release of radioactive materials and improper

Table 19.6 | Effects of Short-Term Exposures to Radiation

Dose (rem)	Clinical Effect
0–25	Nondetectable
25–50	Temporary decrease in white blood cell counts
100–200	Strong decrease in white blood cell counts
500	Death of half the exposed population within 30 days after exposure

Figure 19.17 The two models for radiation damage. In the linear model, even a small dosage causes a proportional risk. In the threshold model, risk begins only after a certain dosage.



disposal of the radioactive products in spent fuel elements. The radioactive products of the fission of $^{235}_{92}\text{U}$, although only a small percentage of the total products, have half-lives of several hundred years and remain dangerous for a long time. Various schemes have been advanced for the disposal of these wastes. The one that seems to hold the most promise is the incorporation of the wastes into ceramic blocks and the burial of these blocks in geologically stable formations. At present, however, no disposal method has been accepted, and nuclear wastes continue to accumulate in temporary storage facilities.

Even if a satisfactory method for permanent disposal of nuclear wastes is found, there will continue to be concern about the effects of exposure to low levels of radiation. Exposure is inevitable from natural sources such as cosmic rays and radioactive minerals, and many people are also exposed to low levels of radiation from reactors, radioactive tracers, or diagnostic X rays. Currently, we have little reliable information on the long-term effects of low-level exposure to radiation.

Two models of radiation damage, illustrated in Fig. 19.17, have been proposed: the *linear model* and the *threshold model*. The linear model postulates that damage from radiation is proportional to the dose, even at low levels of exposure. Thus, any exposure is dangerous. The threshold model, on the other hand, assumes that no significant damage occurs below a certain exposure, called the *threshold exposure*. Note that if the linear model is correct, radiation exposure should be limited to a bare minimum (ideally at the natural levels). If the threshold model is correct, a certain level of radiation exposure beyond natural levels can be tolerated. Most scientists feel that since there is little evidence available to evaluate these models, it is safest to assume that the linear hypothesis is correct and to minimize radiation exposure.

For Review

Key terms

neutron
proton
nucleon
atomic number
mass number
isotopes
nuclide

Radioactivity

- › Certain nuclei decay spontaneously into more stable nuclei
- › Types of radioactive decay:
 - › α -particle (^4_2He) production
 - › β -particle ($^0_{-1}\text{e}$) production
 - › Positron (^0_1e) production
 - › γ rays are usually produced in a radioactive decay event
- › A decay series involves several radioactive decays to finally reach a stable nuclide

Key terms

Section 19.1

thermodynamic stability
kinetic stability
radioactive decay
beta (β) particle
zone of stability
alpha (α) particle
 α -particle production
spontaneous fission
 β -particle production
gamma (γ) ray
positron production
electron capture
decay series

Section 19.2

rate of decay
half-life

Section 19.3

nuclear transformation
particle accelerator
cyclotron
linear accelerator
transuranium elements

Section 19.4

Geiger–Müller counter (Geiger counter)
scintillation counter
radiocarbon dating (carbon-14 dating)
radiotracers

Section 19.5

mass defect
binding energy

Section 19.6

fusion
fission
chain reaction
subcritical reaction
critical reaction
supercritical reaction
critical mass
reactor core
moderator
control rods

Section 19.7

somatic damage
genetic damage
rad
rem

- › Radioactive decay follows first-order kinetics
 - › Half-life of a radioactive sample: the time required for half of the nuclides to decay
- › The transuranium elements (those beyond uranium in the periodic table) can be synthesized by particle bombardment of uranium or heavier elements
- › Radiocarbon dating uses the $^{14}_6\text{C}/^{12}_6\text{C}$ ratio in an object to establish its date of origin

Thermodynamic stability of a nucleus

- › Compares the mass of a nucleus to the sum of the masses of its component nucleons
- › When a system gains or loses energy, it also gains or loses mass as described by the relationship $E = mc^2$
- › The difference between the sum of the masses of the component nucleons and the actual mass of a nucleus (called the mass defect) can be used to calculate the nuclear binding energy

Nuclear energy production

- › Fusion: the process of combining two light nuclei to form a heavier, more stable nucleus
- › Fission: the process of splitting a heavy nucleus into two lighter, more stable nuclei
 - › Current nuclear power reactors use controlled fission to produce energy

Radiation damage

- › Radiation can cause direct (somatic) damage to a living organism or genetic damage to the organism's offspring
- › The biological effects of radiation depend on the energy, the penetrating ability, the ionizing ability of the radiation, and the chemical properties of the nuclide producing the radiation

Review Questions

1. Define or illustrate the following terms:

- thermodynamic stability
- kinetic stability
- radioactive decay
- beta-particle production
- alpha-particle production
- positron production
- electron capture
- gamma-ray emissions

In radioactive decay processes, A and Z are conserved. What does this mean?

2. Figure 19.1 illustrates the zone of stability. What is the zone of stability? Stable light nuclides have about equal numbers of neutrons and protons. What happens to the neutron-to-proton ratio for stable nuclides as the number of protons increases? Nuclides that are not already in the zone of stability undergo radioactive processes to get to the zone of stability. If a nuclide has too many neutrons, which process(es) can the nuclide undergo to become more stable? Answer the same question for a nuclide having too many protons.

3. All radioactive decay processes follow first-order kinetics. What does this mean? What happens to the rate of radioactive decay as the number of nuclides is halved? Write the first-order rate law and the integrated first-order rate law. Define the terms in each equation. What is the half-life equation for radioactive decay processes? How does the half-life depend on how many nuclides are present? Are the half-life and rate constant k directly related or inversely related?

4. What is a nuclear transformation? How do you balance nuclear transformation reactions? Particle accelerators are used to perform nuclear transformations. What is a particle accelerator?

5. What is a Geiger counter, and how does it work? What is a scintillation counter, and how does it work? Radiotracers are used in the medical sciences to learn about metabolic pathways. What are radiotracers? Explain why ^{14}C and ^{32}P radioactive nuclides would be very helpful in learning about metabolic pathways. Why is iodine-131 useful for diagnosis of diseases of the thyroid? How could you use a radioactive nuclide to demonstrate that chemical equilibrium is a dynamic process?

6. Explain the theory behind carbon-14 dating. What assumptions must be made and what problems arise when using carbon-14 dating?

The decay of uranium-238 to lead-206 is also used to estimate the age of objects. Specifically, $^{206}\text{Pb}/^{238}\text{U}$ ratios allow dating of rocks. Why is the ^{238}U decay to ^{206}Pb useful for dating rocks but useless for dating objects 10,000 years old or younger? Similarly, why is carbon-14 dating useful for dating objects 10,000 years old or younger but useless for dating rocks?

7. Define *mass defect* and *binding energy*. How do you determine the mass defect for a nuclide? How do you convert the mass defect into the binding energy for a nuclide? Iron-56 has the largest binding energy per nucleon among all known nuclides. Is this good or bad for iron-56? Explain.

8. Define *fission* and *fusion*. How does the energy associated with fission or fusion processes compare to the energy changes associated with chemical reactions? Fusion processes are more likely to occur for lighter elements, whereas fission processes are more likely to occur for heavier elements. Why? (*Hint*: Refer to Fig. 19.10.) The major stumbling block for turning fusion reactions into a feasible source of power is the high temperature required to initiate a fusion reaction. Why are elevated temperatures necessary to initiate fusion reactions but not fission reactions?

9. The fission of uranium-235 is used exclusively in nuclear power plants located in the United States. There are many different fission reactions of uranium-235, but all the fission reactions are self-sustaining chain reactions. Explain. Differentiate between the terms *critical*, *subcritical*, and *supercritical*. What is the critical mass? How does a nuclear power plant produce electricity? What are the purposes of the moderator and the control rods in a fission reactor? What are some problems associated with nuclear reactors? What are breeder reactors? What are some problems associated with breeder reactors?

10. The biological effects of a particular source of radiation depend on several factors. List some of these factors. Even though ^{85}Kr and ^{90}Sr are both β -particle emitters, the dangers associated with the decay of ^{90}Sr are much greater than those linked to ^{85}Kr . Why? Although γ rays are far more penetrating than α particles, the latter are more likely to cause damage to an organism. Why? Which type of radiation is more effective at promoting the ionization of biomolecules?

Active Learning Questions

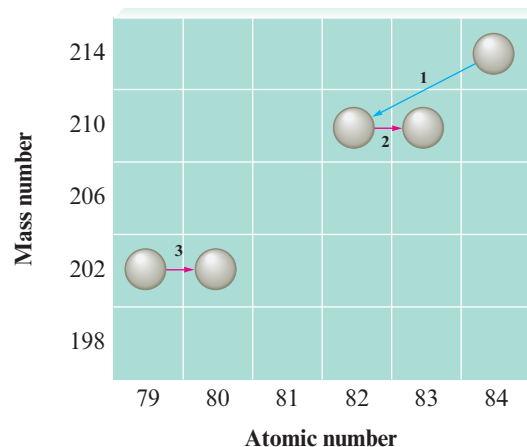
These questions are designed to be used by groups of students in class.

- There are over 2000 known nuclides of various elements. Of these, only 279 nuclides are stable.
 - For the 279 stable nuclides, what happens to the ratio of neutrons to protons as the atomic number increases? Sketch a plot of number of neutrons versus number of protons for the stable nuclides.
 - The region containing the stable nuclides on your plot is called the zone of stability. Nuclides outside the region of the zone of stability undergo radioactive decay processes to get to the zone of stability. If a nuclide has too many neutrons, what type(s) of radioactive decay can it undergo to reduce the neutron-to-proton ratio? Give an example of each type. If a nuclide has too many protons, what type(s) of radioactive decay can it undergo to *increase* the neutron-to-proton ratio? Give an example each type.
 - The net effect of one of the types of radioactive decay is to convert a proton into a neutron. What type of decay is this? Another type of decay has the effect of converting a neutron into a proton. What type of decay is this?
 - What is electron capture? How does electron capture affect the neutron-to-proton ratio in a nuclide? What are gamma rays? How does gamma ray production affect neutron-to-proton ratio?
- Define binding energy, fission, and fusion.
 - Both fission and fusion processes occur with the release of huge amounts of energy. For an exothermic fission process, a heavier nucleus is split into two smaller nuclei. Why is it exothermic when a larger nucleus is split into two smaller nuclei? When a nucleus lighter than ^{56}Fe is split into two lighter nuclei, this is generally an endothermic process. Why?
 - For an exothermic fusion process, two smaller nuclei are combined to form a heavier nucleus. Why is it exothermic for smaller nuclei to combine to form a heavier nucleus? When two nuclei larger than ^{56}Fe are combined, this should be endothermic. Why?
 - What are some issues with fission processes to produce energy and what are some issues with fusion processes to produce energy?

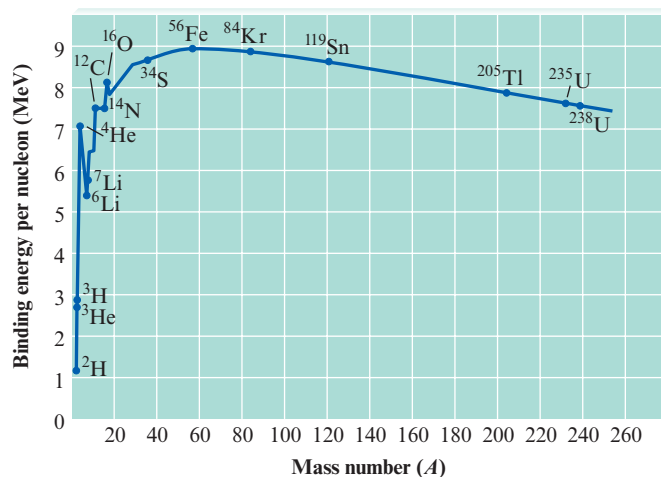
A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Resource Site.

Questions

- When nuclei undergo nuclear transformations, γ rays of characteristic frequencies are observed. How does this fact, along with other information in the chapter on nuclear stability, suggest that a quantum mechanical model may apply to the nucleus?
- What type of radioactive decay must occur for each of the following nuclear processes?
 - Process 1
 - Process 2
 - Process 3



- Do radiotracers generally have long or short half-lives? Explain.
- There is a trend in the United States toward using coal-fired power plants to generate electricity rather than building new nuclear fission power plants. Is the use of coal-fired power plants without risk? Make a list of the risks to society from the use of each type of power plant.
- Which type of radioactive decay has the net effect of changing a neutron into a proton? Which type of decay has the net effect of turning a proton into a neutron?
- Radioactive decay follows first-order kinetics. Explain? The half-life of zero-order reactions and second-order reactions depends on the amount of reactant present. Why is this not the case with first-order nuclear decay processes?
- Fusion processes in the sun produce huge amounts of energy. Fig. 19.16 of this chapter plots energy versus distance as two deuterium nuclei are brought together to interact with each other. Why does energy increase initially as two deuterium nuclei are combined?
- Consider the following graph of binding energy per nucleon as a function of mass number.



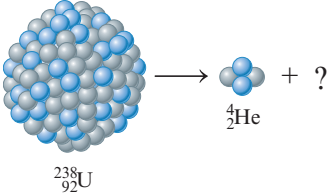
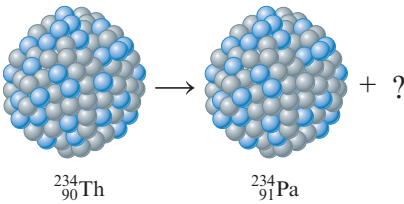
- What does this graph tell us about the relative half-lives of the nuclides? Explain your answer.
- Which nuclide shown is the most thermodynamically stable? Which is the least thermodynamically stable?

- c. What does this graph tell us about which nuclides undergo fusion and which undergo fission to become more stable? Support your answer.
11. Isotones are nuclides with an equal number of neutrons, but have different mass numbers and different atomic numbers. What are some isotones of ^{14}C ?
12. Neutrons are often used to effect nuclear transformations? Why are neutrons effective in changing one element into another?
13. What are transuranium elements and how are they synthesized?
14. Scientists have estimated that the earth's crust was formed 4.3 billion years ago. The radioactive nuclide ^{176}Lu , which decays to ^{176}Hf , was used to estimate this age. The half-life of ^{176}Lu is 37 billion years. How are ratios of ^{176}Lu to ^{176}Hf utilized to date very old rocks?
15. Why are the observed energy changes for nuclear processes so much larger than the energy changes for chemical and physical processes?
16. Natural uranium is mostly nonfissionable ^{238}U ; it contains only about 0.7% of fissionable ^{235}U . For uranium to be useful as a nuclear fuel, the relative amount of ^{235}U must be increased to about 3%. This is accomplished through a gas diffusion process. In the diffusion process, natural uranium reacts with fluorine to form a mixture of $^{238}\text{UF}_6(g)$ and $^{235}\text{UF}_6(g)$. The fluoride mixture is then enriched through a multistage diffusion process to produce a 3% ^{235}U nuclear fuel. The diffusion process utilizes Graham's law of effusion (see Chapter 5, Section 5.7). Explain how Graham's law of effusion allows natural uranium to be enriched by the gaseous diffusion process.
17. Much of the research on controlled fusion focuses on the problem of how to contain the reacting material. Magnetic fields appear to be the most promising mode of containment. Why is containment such a problem? Why must one resort to magnetic fields for containment?
18. Describe the relative penetrating powers of alpha, beta, and gamma radiation.
19. Explain the difference between somatic damage from radiation and genetic damage. Which type causes immediate damage to the exposed individual?
20. A recent study concluded that any amount of radiation exposure can cause biological damage. Explain the differences between the two models of radiation damage, the linear model and the threshold model.

Exercises

In this section similar exercises are paired.

Radioactive Decay and Nuclear Transformations

21. Write an equation describing the radioactive decay of each of the following nuclides. (The particle produced is shown in parentheses, except for electron capture, where an electron is a reactant.)
- a. ^3_1H (β)
- b. ^8_3Li (β followed by α)
- c. ^7_4Be (electron capture)
- d. ^8_5B (positron)
22. In each of the following radioactive decay processes, supply the missing particle.
- a. $^{60}_{27}\text{Co} \rightarrow ^{60}_{28}\text{Ni} + ?$
- b. $^{97}_{43}\text{Tc} + ? \rightarrow ^{97}_{42}\text{Mo}$
- c. $^{99}_{43}\text{Tc} \rightarrow ^{99}_{44}\text{Ru} + ?$
- d. $^{239}_{94}\text{Pu} \rightarrow ^{235}_{92}\text{U} + ?$
23. Supply the missing particle, and state the type of decay for each of the following nuclear processes.
- a.
- 
- $^{238}_{92}\text{U} \rightarrow ? + ^4_2\text{He}$
- b.
- 
- $^{234}_{90}\text{Th} \rightarrow ^{234}_{91}\text{Pa} + ?$
24. Write balanced equations for each of the processes described below.
- a. Chromium-51, which targets the spleen and is used as a tracer in studies of red blood cells, decays by electron capture.
- b. Iodine-131, used to treat hyperactive thyroid glands, decays by producing a β particle.
- c. Phosphorus-32, which accumulates in the liver, decays by β -particle production.
25. Write an equation describing the radioactive decay of each of the following nuclides. (The particle produced is shown in parentheses, except for electron capture, where an electron is a reactant.)
- a. $^{68}_{31}\text{Ga}$ (electron capture)
- b. $^{62}_{29}\text{Cu}$ (positron)
- c. $^{212}_{87}\text{Fr}$ (α)
- d. $^{129}_{51}\text{Sb}$ (β)
26. In each of the following radioactive decay processes, supply the missing particle.
- a. $^{73}_{31}\text{Ga} \rightarrow ^{73}_{32}\text{Ge} + ?$
- b. $^{192}_{78}\text{Pt} \rightarrow ^{188}_{78}\text{Os} + ?$
- c. $^{205}_{83}\text{Bi} \rightarrow ^{205}_{82}\text{Pb} + ?$
- d. $^{241}_{95}\text{Am} + ? \rightarrow ^{241}_{96}\text{Cm}$
27. The arsenic concentration in soil can be determined by neutron activation analysis. This process involves the capture of a neutron by an arsenic-75 nucleus which in turn undergoes β decay. The production of the final product is accompanied by characteristic γ rays used for the analysis. What is the final product in the decay series described above?
28. In the bismuth-214 natural decay series, Bi-214 initially undergoes β decay, the resulting daughter emits an α particle, and the succeeding daughters emit a β particle then another β particle in that order. Determine the product of each step of the Bi-214 decay series.

29. Uranium-235 undergoes a series of α -particle and β -particle productions to end up as lead-207. How many α particles and β particles are produced in the complete decay series?
30. The radioactive isotope ^{242}Cm decays by a series of α -particle and β -particle productions, taking ^{242}Cm through many transformations to end up as ^{206}Pb . In the complete decay series, how many α and β particles are produced?
31. One type of commercial smoke detector contains a minute amount of radioactive americium-241 (^{241}Am), which decays by α -particle production. The α particles ionize molecules in the air, allowing it to conduct an electric current. When smoke particles enter, the conductivity of the air is changed and the alarm buzzes.
- Write the equation for the decay of $^{241}_{95}\text{Am}$ by α -particle production.
 - The complete decay of ^{241}Am involves successively α , α , β , α , β , α , α , β , α , and β production. What is the final stable nucleus produced in this decay series?
 - Identify the 11 intermediate nuclides.
32. Thorium-232 is known to undergo a progressive decay series until it reaches stability at lead-208. For each step of the series indicated in the table below, which nuclear particle is emitted?

Parent Nuclide	Particle Emitted
Th-232	_____
Ra-228	_____
Ac-228	_____
Th-228	_____
Ra-224	_____
Rn-220	_____
Po-216	_____
Pb-212	_____
Bi-212	_____
Po-212	_____
Pb-208	_____

33. The stable isotopes of boron are boron-10 and boron-11. Four radioactive isotopes with mass numbers 8, 9, 12, and 13 are also known. Predict possible modes of radioactive decay for the four radioactive isotopes of boron.
34. The only stable isotope of fluorine is fluorine-19. Predict possible modes of decay for fluorine-21, fluorine-18, and fluorine-17.
35. In 1994 it was proposed (and eventually accepted) that element 106 be named seaborgium, Sg, in honor of Glenn T. Seaborg, discoverer of the transuranium elements.
- ^{263}Sg was produced by the bombardment of ^{249}Cf with a beam of ^{18}O nuclei. Complete and balance an equation for this reaction.
 - ^{263}Sg decays by α emission. What is the other product resulting from the α decay of ^{263}Sg ?
36. Many elements have been synthesized by bombarding relatively heavy atoms with high-energy particles in particle

accelerators. Complete the following nuclear equations, which have been used to synthesize elements.

- _____ + $^4_2\text{He} \rightarrow ^{243}_{97}\text{Bk} + ^1_0\text{n}$
- $^{238}_{92}\text{U} + ^{12}_6\text{C} \rightarrow \text{_____} + 6^1_0\text{n}$
- $^{249}_{98}\text{Cf} + \text{_____} \rightarrow ^{260}_{105}\text{Db} + 4^1_0\text{n}$
- $^{249}_{98}\text{Cf} + ^{10}_5\text{B} \rightarrow ^{257}_{103}\text{Lr} + \text{_____}$

Kinetics of Radioactive Decay

37. What is the rate of decay from 1.00 mol of radioactive nuclides having the following half-lives: 12,000 years? 12 hours? 12 seconds?
38. The curie (Ci) is a commonly used unit for measuring nuclear radioactivity: 1 curie of radiation is equal to 3.7×10^{10} decay events per second (the number of decay events from 1 g of radium in 1 second).
- What is the activity in Ci of 120 g $\text{K}_3^{32}\text{PO}_4$ ($t_{1/2}$ for $^{32}\text{P} = 14.3$ days)? Assume the atomic mass of ^{32}P is 32.0 u.
 - What is the activity in mCi (millicuries) of 1.0 mol of plutonium-239 ($t_{1/2} = 24,000$ years)?
39. The radioactive isotope ^{232}Th has a rate constant equal to $4.91 \times 10^{-11} \text{ yr}^{-1}$. What is the half-life of ^{232}Th ?
40. Americium-241 is widely used in smoke detectors. The radiation released by this element ionizes particles that are then detected by a charged-particle collector. The half-life of ^{241}Am is 433 years, and it decays by emitting α particles. How many α particles are emitted each second by a 5.00-g sample of ^{241}Am ?
41. Potassium-40 undergoes electron capture to produce argon-40. If a rock is 3.9×10^9 yrs old and has 12.5% of the original amount of ^{40}K present when the rock was formed, what is the half-life for ^{40}K ?
42. Krypton consists of several radioactive isotopes, some of which are listed in the following table.

Half-Life	
^{73}Kr	27 s
^{74}Kr	11.5 min
^{76}Kr	14.8 h
^{81}Kr	$2.1 \times 10^5 \text{ yr}$

Which of these isotopes is most stable, and which isotope is "hottest"? How long does it take for 87.5% of each isotope to decay?

43. Technetium-99 is sometimes used as a radiographic agent in bone scans. The half-life for ^{99}Tc is 6.0 hrs. If a 150.0 mg dose was initially administered, what quantity of ^{99}Tc remains after 1.0 day?
44. Nitrogen-13 is a radionuclide that decays by positron emission to carbon-13. The half-life of this process is about 10 minutes. A certain quantity of ^{13}N decays by four half-lives to produce 2.5 μg . What quantity of ^{13}N was in the original sample assuming a half-life of 10. min?
45. A chemist wishing to do an experiment requiring $^{47}\text{Ca}^{2+}$ (half-life = 4.5 days) needs 5.0 μg of the nuclide. What mass of $^{47}\text{CaCO}_3$ must be ordered if it takes 48 h for delivery from the supplier? Assume that the atomic mass of ^{47}Ca is 47.0 u.

46. Radioactive copper-64 decays with a half-life of 12.8 days.
- What is the value of k in s^{-1} ?
 - A sample contains 28.0 mg ^{64}Cu . How many decay events will be produced in the first second? Assume the atomic mass of ^{64}Cu is 64.0 u.
 - A chemist obtains a fresh sample of ^{64}Cu and measures its radioactivity. She then determines that to do an experiment, the radioactivity cannot fall below 25% of the initial measured value. How long does she have to do the experiment?
47. The first atomic explosion was detonated in the desert north of Alamogordo, New Mexico, on July 16, 1945. What percentage of the strontium-90 ($t_{1/2} = 28.9$ years) originally produced by that explosion still remains as of July 16, 2023?
48. Iodine-131 is used in the diagnosis and treatment of thyroid disease and has a half-life of 8.0 days. If a patient with thyroid disease consumes a sample of Na^{131}I containing 10. μg ^{131}I , how long will it take for the amount of ^{131}I to decrease to 1/100 of the original amount?
49. Phosphorus-32 is a commonly used radioactive nuclide in biochemical research, particularly in studies of nucleic acids. The half-life of phosphorus-32 is 14.3 days. What mass of phosphorus-32 is left from an original sample of 175 mg $\text{Na}_3^{32}\text{PO}_4$ after 35.0 days? Assume the atomic mass of ^{32}P is 32.0 u.
50. The curie (Ci) is a commonly used unit for measuring nuclear radioactivity: 1 curie of radiation is equal to 3.7×10^{10} decay events per second (the number of decay events from 1 g radium in 1 s).
- What mass of $\text{Na}_2^{38}\text{SO}_4$ has an activity of 10.0 mCi? Sulfur-38 has an atomic mass of 38.0 u and a half-life of 2.87 h.
 - How long does it take for 99.99% of a sample of sulfur-38 to decay?
51. The bromine-82 nucleus has a half-life of 1.0×10^3 min. If you wanted 1.0 g ^{82}Br and the delivery time was 3.0 days, what mass of NaBr should you order (assuming all of the Br in the NaBr was ^{82}Br)?
52. Fresh rainwater or surface water contains enough tritium (^3_1H) to show 5.5 decay events per minute per 100.0 g water. Tritium has a half-life of 12.3 years. You are asked to check a vintage wine that is claimed to have been produced in 1946. How many decay events per minute should you expect to observe in 100.0 g of that wine?
53. The mass percent of carbon in a typical human is 18%, and the mass percent of ^{14}C in natural carbon is $1.6 \times 10^{-10}\%$. Assuming a 180-lb person, how many decay events per second occur in this person due exclusively to the β -particle decay of ^{14}C (for ^{14}C , $t_{1/2} = 5730$ years)?
54. A human body is 0.34% K. Naturally occurring potassium contains 0.012% ^{40}K , which is a β -emitter having $t_{1/2} = 1.3 \times 10^9$ yr. Determine the rate of decay (decay events/s) of ^{40}K in a 180-lb person.
55. A living plant contains approximately the same fraction of carbon-14 as in atmospheric carbon dioxide. Assuming that the observed rate of decay of carbon-14 from a living plant is 13.6 counts per minute per gram of carbon, how many counts

per minute per gram of carbon will be measured from a 15,000-year-old sample? Will radiocarbon dating work well for small samples of 10 mg or less? (For ^{14}C , $t_{1/2} = 5730$ years.)

56. Assume a constant $^{14}\text{C}/^{12}\text{C}$ ratio of 13.6 counts per minute per gram of living matter. A sample of a petrified tree was found to give 1.2 counts per minute per gram. How old is the tree? (For ^{14}C , $t_{1/2} = 5730$ years.)
57. A rock contains 0.688 mg ^{206}Pb for every 1.000 mg ^{238}U present. Assuming that no lead was originally present, that all the ^{206}Pb formed over the years has remained in the rock, and that the number of nuclides in intermediate stages of decay between ^{238}U and ^{206}Pb is negligible, calculate the age of the rock. (For ^{238}U , $t_{1/2} = 4.5 \times 10^9$ years.)
58. The mass ratios of ^{40}Ar to ^{40}K also can be used to date geologic materials. Potassium-40 decays by two processes:
- $$^{40}_{19}\text{K} + {}^0_0\text{e} \longrightarrow {}^{40}_{18}\text{Ar} \quad (10.7\%) \quad t_{1/2} = 1.27 \times 10^9 \text{ years}$$
- $$^{40}_{19}\text{K} \longrightarrow {}^{40}_{20}\text{Ca} + {}^0_0\text{e} \quad (89.3\%)$$
- Why are $^{40}\text{Ar}/^{40}\text{K}$ ratios used to date materials rather than $^{40}\text{Ca}/^{40}\text{K}$ ratios?
 - What assumptions must be made using this technique?
 - A sedimentary rock has an $^{40}\text{Ar}/^{40}\text{K}$ ratio of 0.95. Calculate the age of the rock.
 - How will the measured age of a rock compare to the actual age if some ^{40}Ar escaped from the sample?

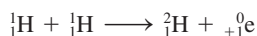
Energy Changes in Nuclear Reactions

59. The sun radiates 3.9×10^{23} J of energy into space every second. What is the rate at which mass is lost from the sun?
60. The earth receives 1.8×10^{14} kJ/s of solar energy. What mass of solar material is converted to energy over a 24-h period to provide the daily amount of solar energy to the earth? What mass of coal would have to be burned to provide the same amount of energy? (Coal releases 32 kJ of energy per gram when burned.)
61. The atomic mass of ^{127}I is 126.9004 u. Calculate the mass defect for 1 mol of ^{127}I . The atomic mass of ^1_1H is 1.00782 u and the mass of a neutron is 1.00866 u.
62. The mass defect for 1 mol of ^{75}As is -0.70018 g. What is the atomic mass of ^{75}As ? The atomic mass of ^1_1H is 1.00782 u and the mass of a neutron is 1.00866 u.
63. Many transuranium elements, such as plutonium-232, have very short half-lives. (For ^{232}Pu , the half-life is 36 minutes.) However, some, like protactinium-231 (half-life = 3.34×10^4 years), have relatively long half-lives. Use the masses given in the following table to calculate the change in energy when 1 mole of ^{232}Pu nuclei and 1 mole of ^{231}Pa nuclei are each formed from their respective number of protons and neutrons.

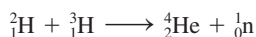
Atom or Particle	Atomic Mass
Neutron	1.67493×10^{-24} g
Proton	1.67262×10^{-24} g
Electron	9.10939×10^{-28} g
^{232}Pu	3.85285×10^{-22} g
^{231}Pa	3.83616×10^{-22} g

(Since the masses of ^{232}Pu and ^{231}Pa are atomic masses, they each include the mass of the electrons present. The mass of the nucleus will be the atomic mass minus the mass of the electrons.)

64. The most stable nucleus in terms of binding energy per nucleon is ^{56}Fe . If the atomic mass of ^{56}Fe is 55.9349 u, calculate the binding energy per nucleon for ^{56}Fe . The atomic mass of ^1_1H is 1.00782 u and the mass of a neutron is 1.00866 u.
65. Calculate the binding energy in J/nucleon for carbon-12 (atomic mass = 12.0000 u) and uranium-235 (atomic mass = 235.0439 u). The atomic mass of ^1_1H is 1.00782 u and the mass of a neutron is 1.00866 u. The most stable nucleus known is ^{56}Fe (see Exercise 64). Would the binding energy per nucleon for ^{56}Fe be larger or smaller than that of ^{12}C or ^{235}U ? Explain.
66. Calculate the binding energy for ^2_1H and ^3_1H . The atomic masses are ^2_1H , 2.01410 u; and ^3_1H , 3.01605 u.
67. The binding energy for lithium-6 is 3.086×10^{12} J/mol. Calculate the atomic mass of ^6Li .
68. The binding energy per nucleon for magnesium-27 is 1.326×10^{-12} J/nucleon. Calculate the atomic mass of ^{27}Mg .
69. Calculate the amount of energy released per gram of hydrogen nuclei reacted for the following reaction. The atomic masses are ^1_1H , 1.00782 u; ^2_1H , 2.01410 u; and an electron, 5.4858×10^{-4} u. (*Hint:* Think carefully about how to account for the electron mass.)



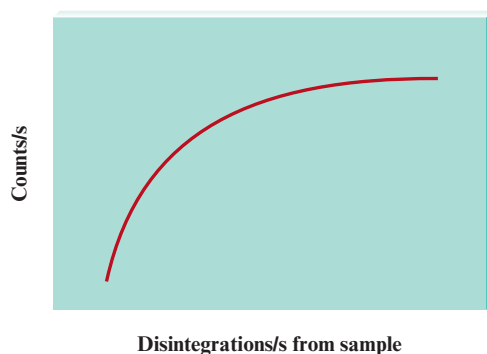
70. The easiest fusion reaction to initiate is



Calculate the energy released per ^4_2He nucleus produced and per mole of ^4_2He produced. The atomic masses are ^2_1H , 2.01410 u; ^3_1H , 3.01605 u; and ^4_2He , 4.00260 u. The masses of the electron and neutron are 5.4858×10^{-4} u and 1.00866 u, respectively.

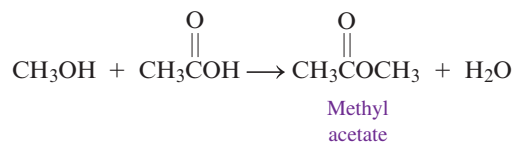
Detection, Uses, and Health Effects of Radiation

71. The typical response of a Geiger–Müller tube is shown below. Explain the shape of this curve.



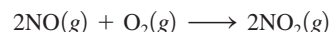
72. When using a Geiger–Müller counter to measure radioactivity, it is necessary to maintain the same geometrical orientation between the sample and the Geiger–Müller tube to compare different measurements. Why?

73. Consider the following reaction to produce methyl acetate:

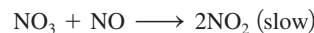


When this reaction is carried out with CH_3OH containing oxygen-18, the water produced does not contain oxygen-18. Explain.

74. A chemist studied the reaction mechanism for the reaction



by reacting N^{16}O with $^{18}\text{O}_2$. If the reaction mechanism is



what distribution of ^{18}O would you expect in the NO_2 ? Assume that N is the central atom in NO_3 , assume only $\text{N}^{16}\text{O}^{18}\text{O}_2$ forms, and assume stoichiometric amounts of reactants are combined.

75. Uranium-235 undergoes many different fission reactions. For one such reaction, when ^{235}U is struck with a neutron, ^{144}Ce and ^{90}Sr are produced along with some neutrons and electrons. How many neutrons and β -particles are produced in this fission reaction?
76. Breeder reactors are used to convert the nonfissionable nuclide $^{238}_{92}\text{U}$ to a fissionable product. Neutron capture of the $^{238}_{92}\text{U}$ is followed by two successive beta decays. What is the final fissionable product?
77. Which do you think would be the greater health hazard: the release of a radioactive nuclide of Sr or a radioactive nuclide of Xe into the environment? Assume the amount of radioactivity is the same in each case. Explain your answer on the basis of the chemical properties of Sr and Xe. Why are the chemical properties of a radioactive substance important in assessing its potential health hazards?
78. Consider the following information:
- The layer of dead skin on our bodies is sufficient to protect us from most α -particle radiation.
 - Plutonium is an α -particle producer.
 - The chemistry of Pu^{4+} is similar to that of Fe^{3+} .
 - Pu oxidizes readily to Pu^{4+} .
- Why is plutonium one of the most toxic substances known?

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

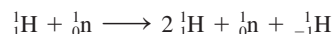
79. Predict whether each of the following nuclides is stable or unstable (radioactive). If the nuclide is unstable, predict the type of radioactivity you would expect it to exhibit.
- a. $^{45}_{19}\text{K}$ b. $^{56}_{26}\text{Fe}$ c. $^{20}_{11}\text{Na}$ d. $^{194}_{81}\text{Tl}$
80. Each of the following isotopes has been used medically for the purpose indicated. Suggest reasons why the particular element might have been chosen for this purpose.

- a. cobalt-57, for study of the body's use of vitamin B₁₂
 b. calcium-47, for study of bone metabolism
 c. iron-59, for study of red blood cell function
- *81.** Complete the following table with the nuclear particle that is produced in each nuclear reaction.

Initial Nuclide	Product Nuclide	Particle Produced
$^{239}_{94}\text{Pu}$	$^{235}_{92}\text{U}$	_____
$^{214}_{82}\text{Pb}$	$^{214}_{83}\text{Bi}$	_____
$^{60}_{27}\text{Co}$	$^{60}_{28}\text{Ni}$	_____
$^{99}_{43}\text{Tc}$	$^{99}_{44}\text{Ru}$	_____
$^{239}_{93}\text{Np}$	$^{239}_{94}\text{Pu}$	_____

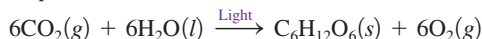
- 82.** The radioactive isotope ^{232}Th undergoes a series of α - and β -particle productions to end up as ^{208}Pb ? How many α and β particles are produced in this decay series?
- 83.** A reported synthesis of the transuranium element bohrium (Bh) involved the bombardment of berkelium-249 with neon-22 to produce bohrium-267. Write a nuclear reaction for this synthesis. The half-life of bohrium-267 is 15.0 seconds. If 199 atoms of bohrium-267 could be synthesized, how much time would elapse before only 11 atoms of bohrium-267 remain? What is the expected electron configuration of elemental bohrium?
- *84.** A certain radioactive nuclide has a half-life of 3.00 hours.
- Calculate the rate constant in s^{-1} for this nuclide.
 - Calculate the decay rate in decays/s for 1.000 mole of this nuclide.
- 85.** A sample of wood from an ancient icon has a carbon-14 activity of 11.2 counts/min•g of carbon. Estimate the age of the icon. The half-life of ^{14}C is 5.73×10^3 yr and assume the ^{14}C activity in living tissue is 15.3 counts/min•g of carbon.
- 86.** At a flea market, you've found a very interesting painting done in the style of Rembrandt's "dark period" (1642–1672). You suspect that you really do not have a genuine Rembrandt, but you take it to the local university for testing. Living wood shows a carbon-14 activity of 15.3 counts per minute per gram. Your painting showed a carbon-14 activity of 15.1 counts per minute per gram. Could it be a genuine Rembrandt?
- 87.** Define "third-life" in a similar way to "half-life," and determine the "third-life" for a nuclide that has a half-life of 31.4 years.
- 88.** A proposed system for storing nuclear wastes involves storing the radioactive material in caves or deep mine shafts. One of the most toxic nuclides that must be disposed of is plutonium-239, which is produced in breeder reactors and has a half-life of 24,100 years. A suitable storage place must be geologically stable long enough for the activity of plutonium-239 to decrease to 0.1% of its original value. How long is this for plutonium-239?
- 89.** During World War II, tritium (^3H) was a component of fluorescent watch dials and hands. Assume you have such a watch that was made in January 1944. If 17% or more of the original tritium was needed to read the dial in dark places, until what year could you read the time at night? (For ^3H , $t_{1/2} = 12.3$ yr.)
- *90.** Rubidium-87 decays by β -particle production to strontium-87 with a half-life of 4.7×10^{10} years. What is the age of a rock sample that contains 109.7 μg of ^{87}Rb and 3.1 μg of ^{87}Sr ? Assume that no ^{87}Sr was present when the rock was formed. The atomic masses for ^{87}Rb and ^{87}Sr are 86.90919 u and 86.90888 u, respectively.
- 91.** Which of the following nuclei is expected to have the largest mass defect per nucleon? Explain your answer.
- ^{14}N
 - ^2H
 - ^{238}U
 - ^{235}U
 - ^{34}S
- *92.** Given the following information:
- Mass of proton = 1.00728 u
 Mass of neutron = 1.00866 u
 Mass of electron = 5.486×10^{-4} u
 Speed of light = 2.9979×10^8 m/s
- Calculate the nuclear binding energy of $^{24}_{12}\text{Mg}$, which has an atomic mass of 23.9850 u.
- 93.** Radioactive cobalt-60 is used to study defects in vitamin B₁₂ absorption because cobalt is the metallic atom at the center of the vitamin B₁₂ molecule. The nuclear synthesis of this cobalt isotope involves a three-step process. The overall reaction is iron-58 reacting with two neutrons to produce cobalt-60 along with the emission of another particle. What particle is emitted in this nuclear synthesis? What is the binding energy in J per nucleon for the cobalt-60 nucleus (atomic masses: $^{60}\text{Co} = 59.9338$ u; $^1\text{H} = 1.00782$ u)? What is the de Broglie wavelength of the emitted particle if it has a velocity equal to $0.90c$, where c is the speed of light?
- 94.** A positron and an electron can annihilate each other on colliding, producing energy as photons:
- $${}^0_{-1}\text{e} + {}^0_{+1}\text{e} \longrightarrow 2 {}^0_0\gamma$$
- Assuming that both γ rays have the same energy, calculate the wavelength of the electromagnetic radiation produced.
- 95.** A small atomic bomb releases energy equivalent to the detonation of 20,000 tons of TNT; a ton of TNT releases 4×10^9 J of energy when exploded. Using 2×10^{13} J/mol as the energy released by fission of ^{235}U , approximately what mass of ^{235}U undergoes fission in this atomic bomb?
- 96.** During the research that led to production of the two atomic bombs used against Japan in World War II, different mechanisms for obtaining a supercritical mass of fissionable material were investigated. In one type of bomb, a "gun" shot one piece of fissionable material into a cavity containing another piece of fissionable material. In the second type of bomb, the fissionable material was surrounded with a high explosive that, when detonated, compressed the fissionable material into a smaller volume. Discuss what is meant by critical mass, and explain why the ability to achieve a critical mass is essential to sustaining a nuclear reaction.
- 97.** Using the kinetic molecular theory (see Section 5.6), calculate the root mean square velocity and the average kinetic energy of ^3H nuclei at a temperature of 4×10^7 K. (See Exercise 70 for the appropriate mass values.)

98. Consider the following reaction, which can take place in particle accelerators:



Calculate the energy change for this reaction. Is energy released or absorbed? What is a possible source for this energy?

99. Photosynthesis in plants can be represented by the following overall equation:

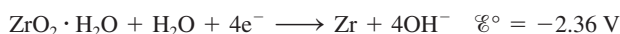


Algae grown in water containing some ^{18}O (in H_2^{18}O) evolve oxygen gas with the same isotopic composition as the oxygen in the water. When algae growing in water containing only ^{16}O were furnished carbon dioxide containing ^{18}O , no ^{18}O was found to be evolved from the oxygen gas produced. What conclusions about photosynthesis can be drawn from these experiments?

100. Strontium-90 and radon-222 both pose serious health risks. ^{90}Sr decays by β -particle production and has a relatively long half-life (28.9 years). Radon-222 decays by α -particle production and has a relatively short half-life (3.82 days). Explain why each decay process poses health risks.

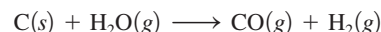
Challenge Problems

101. Naturally occurring uranium is composed mostly of ^{238}U and ^{235}U , with relative abundances of 99.28% and 0.72%, respectively. The half-life for ^{238}U is 4.5×10^9 years, and the half-life for ^{235}U is 7.1×10^8 years. Assuming that the earth was formed 4.5 billion years ago, calculate the relative abundances of the ^{238}U and ^{235}U isotopes when the earth was formed.
102. The curie (Ci) is a commonly used unit for measuring nuclear radioactivity: 1 curie of radiation is equal to 3.7×10^{10} decay events per second (the number of decay events from 1 g radium in 1 s). A 1.7-mL sample of water containing tritium was injected into a 150-lb person. The total activity of radiation injected was 86.5 mCi. After some time to allow the tritium activity to equally distribute throughout the body, a sample of blood plasma containing 2.0 mL water at an activity of $3.6 \mu\text{Ci}$ was removed. From these data, calculate the mass percent of water in this 150-lb person.
103. A 0.10-cm^3 sample of a solution containing a radioactive nuclide (5.0×10^3 counts per minute per milliliter) is injected into a rat. Several minutes later 1.0 cm^3 of blood is removed. The blood shows 48 counts per minute of radioactivity. Calculate the volume of blood in the rat. What assumptions must be made in performing this calculation?
104. Zirconium is one of the few metals that retains its structural integrity upon exposure to radiation. The fuel rods in most nuclear reactors therefore are often made of zirconium. Answer the following questions about the redox properties of zirconium based on the half-reaction



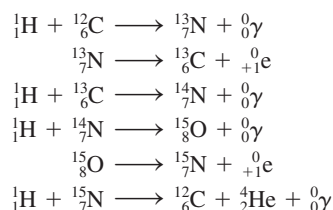
- Is zirconium metal capable of reducing water to form hydrogen gas at standard conditions?
- Write a balanced equation for the reduction of water by zirconium.

- Calculate $\mathcal{E}^\circ$, ΔG° , and K for the reduction of water by zirconium metal.
- The reduction of water by zirconium occurred during the accidents at Three Mile Island in 1979. The hydrogen produced was successfully vented and no chemical explosion occurred. If $1.00 \times 10^3 \text{ kg}$ Zr reacts, what mass of H_2 is produced? What volume of H_2 at 1.0 atm and 1000.0°C is produced?
- At Chernobyl in 1986, hydrogen was produced by the reaction of superheated steam with the graphite reactor core:

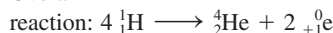


It was not possible to prevent a chemical explosion at Chernobyl. In light of this, do you think it was a correct decision to vent the hydrogen and other radioactive gases into the atmosphere at Three Mile Island? Explain.

105. In addition to the process described in the text, a second process called the *carbon–nitrogen cycle* occurs in the sun:



Overall



- What is the catalyst in this process?
 - What nucleons are intermediates?
 - How much energy is released per mole of hydrogen nuclei in the overall reaction? (The atomic masses of ${}^1_1\text{H}$ and ${}^4_2\text{He}$ are 1.00782 u and 4.00260 u, respectively.)
106. The most significant source of natural radiation is radon-222. ^{222}Rn , a decay product of ^{238}U , is continuously generated in the earth's crust, allowing gaseous Rn to seep into the basements of buildings. Because ^{222}Rn is an α -particle producer with a relatively short half-life of 3.82 days, it can cause biological damage when inhaled.
- How many α particles and β particles are produced when ^{238}U decays to ^{222}Rn ? What nuclei are produced when ^{222}Rn decays?
 - Radon is a noble gas so one would expect it to pass through the body quickly. Why is there a concern over inhaling ^{222}Rn ?
 - Another problem associated with ^{222}Rn is that the decay of ^{222}Rn produces a more potent α -particle producer ($t_{1/2} = 3.11 \text{ min}$) that is a solid. What is the identity of the solid? Give the balanced equation of this species decaying by α -particle production. Why is the solid a more potent α -particle producer?
 - The U.S. Environmental Protection Agency (EPA) recommends that ^{222}Rn levels not exceed 4 pCi per liter of air (1 Ci = 1 curie = 3.7×10^{10} decay events per second; 1 pCi = 1×10^{-12} Ci). Convert 4.0 pCi per liter of air into concentrations units of ^{222}Rn atoms per liter of air and moles of ^{222}Rn per liter of air.

- 107.** To determine the K_{sp} value of Hg_2I_2 , a chemist obtained a solid sample of Hg_2I_2 in which some of the iodine is present as radioactive ^{131}I . The count rate of the Hg_2I_2 sample is 5.0×10^{11} counts per minute per mole of I. An excess amount of $\text{Hg}_2\text{I}_2(s)$ is placed into some water, and the solid is allowed to come to equilibrium with its respective ions. A 150.0-mL sample of the saturated solution is withdrawn and the radioactivity measured at 33 counts per minute. From this information, calculate the K_{sp} value for Hg_2I_2 .



- 108.** Estimate the temperature needed to achieve the fusion of deuterium to make an α particle. The energy required can be estimated from Coulomb's law [use the form $E = 9.0 \times 10^9 (Q_1Q_2/r)$, using $Q = 1.6 \times 10^{-19}$ C for a proton, and $r = 2 \times 10^{-15}$ m for the helium nucleus; the unit for the proportionality constant in Coulomb's law is $\text{J} \cdot \text{m}/\text{C}^2$].



Chapter 20

Abstract glowing neon flowers. (James Schwabel/Pixtal/Superstock)

The Representative Elements

- 20.1 A Survey of the Representative Elements**
 - Atomic Size and Group Anomalies
 - Abundance and Preparation
- 20.2 The Group 1A(1) Elements**
- 20.3 The Chemistry of Hydrogen**
- 20.4 The Group 2A(2) Elements**
- 20.5 The Group 3A(13) Elements**
- 20.6 The Group 4A(14) Elements**

- 20.7 The Group 5A(15) Elements**
- 20.8 The Chemistry of Nitrogen**
 - Nitrogen Hydrides
 - Nitrogen Oxides
 - Oxyacids of Nitrogen
- 20.9 The Chemistry of Phosphorus**
 - Phosphorus Oxides and Oxyacids
 - Phosphorus in Fertilizers
- 20.10 The Group 6A(16) Elements**

- 20.11 The Chemistry of Oxygen**
- 20.12 The Chemistry of Sulfur**
 - Sulfur Oxides
 - Oxyacids of Sulfur
- 20.13 The Group 7A(17) Elements**
 - Hydrogen Halides
 - Oxyacids and Oxyanions
- 20.14 The Group 8A(18) Elements**

So far, in this book, we have covered the major principles and explored the most important models of chemistry. In particular, we have seen that the chemical properties of the elements can be explained very successfully by the quantum mechanical model of the atom. In fact, the most convincing evidence of that model's validity is its ability to relate the observed periodic properties of the elements to the number of valence electrons in their atoms.

We have learned many properties of the elements and their compounds, but we have not discussed extensively the relationship between the chemical properties of a specific element and its position on the periodic table. In this chapter, we will explore the chemical similarities and differences among the elements in the several groups of the periodic table and will try to interpret these data using the wave mechanical model of the atom. In the process, we will illustrate a great variety of chemical properties and further demonstrate the practical importance of chemistry.

20.1 A Survey of the Representative Elements

The traditional form of the periodic table is shown in Fig. 20.1. Recall that the **representative elements (or main-group elements)**, whose chemical properties are determined by the valence-level *s* and *p* electrons, are designated Groups 1A(1) through 8A(18). The **transition metals**, in the center of the table, result from the filling of *d* orbitals. The elements that correspond to the filling of the *4f* and *5f* orbitals are listed separately as the **lanthanides (or lanthanoids)** and **actinides (or actinoids)**, respectively.

The heavy black line in Fig. 20.1 separates the metals from the nonmetals. Some elements just on either side of this line, such as silicon and germanium, exhibit both metallic and nonmetallic properties. These elements are often called **metalloids**, or **semimetals**. The fundamental chemical difference between metals and nonmetals is that metals tend to lose their valence electrons to form *cations*, which usually have the valence electron configuration of the noble gas from the preceding period. On the other hand, nonmetals tend to gain electrons to form *anions* that exhibit the electron configuration of the noble gas in the same period. Metallic character is observed to increase in going down a given group, which is consistent with the trends in ionization energy, electron affinity, and electronegativity discussed earlier (see Sections 7.12 and 8.2).

Metallic character increases going down a group in the periodic table.

Atomic Size and Group Anomalies

Although the chemical properties of the members of a group have many similarities, there are also important differences. The most dramatic differences usually occur between the first and second member. For example, hydrogen in Group 1A(1) is a nonmetal, whereas lithium is a very active metal. This extreme difference results primarily from the very large difference in the atomic radii of hydrogen and lithium, as shown in Fig. 20.2. Since the small hydrogen atom has a much greater attraction for electrons than do the larger members of Group 1A(1), it forms covalent bonds with nonmetals. In contrast, the other members of Group 1A(1) lose their valence electrons to nonmetals to form $1+$ cations in ionic compounds.

The effect of size is also evident in other groups. For example, the oxides of the metals in Group 2A(2) are all quite basic except for the first member of the series; beryllium oxide (BeO) is amphoteric. The basicity of an oxide depends on its ionic character. Ionic oxides contain the O^{2-} ion, which reacts with water to form two OH^- ions. All the oxides of the Group 2A(2) metals are highly ionic except for beryllium oxide, which has considerable covalent character. The small Be^{2+} ion can effectively polarize the electron “cloud” of the O^{2-} ion, thereby producing significant electron sharing. We see the same pattern in Group 3A(13), where only the small boron atom behaves as a nonmetal, or sometimes as a semimetal, whereas aluminum and the other members are active metals.

Figure 20.1 The periodic table. The elements in the A groups are the representative elements. The elements shown in yellow are called transition metals. The heavy black line approximately separates the nonmetals from the metals.

Carbon and silicon also differ markedly in their abilities to form π bonds. As we discussed in Section 9.1, carbon dioxide is composed of discrete CO_2 molecules with the Lewis structure

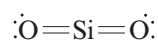
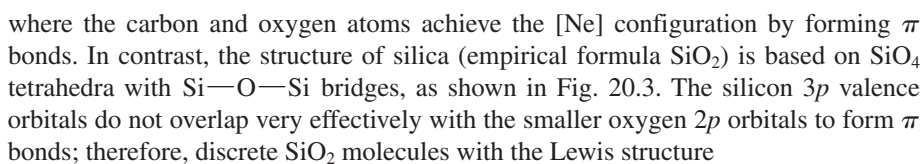


Figure 20.2 Some atomic radii (in picometers).

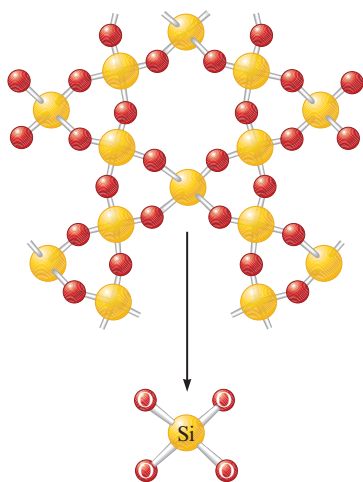
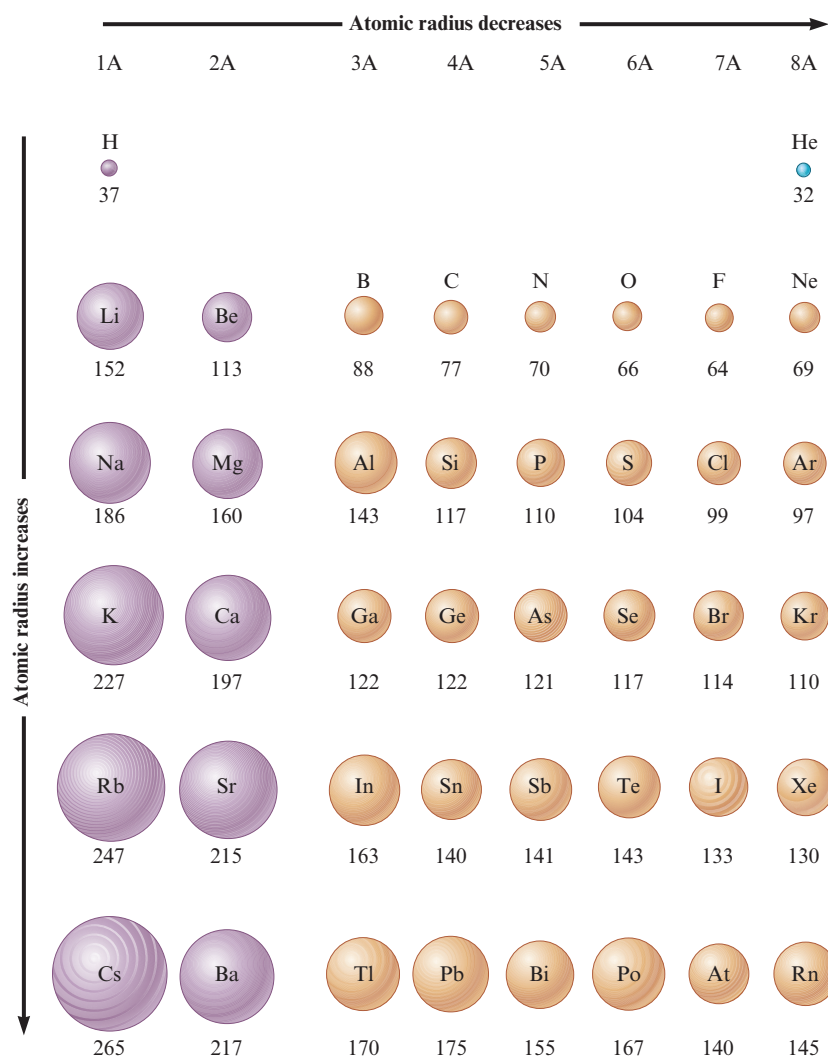


Figure 20.3 The structure of quartz, which has the empirical formula SiO_2 . Note that the structure is based on interlocking SiO_4 tetrahedra (shown below the arrow), in which each oxygen atom is shared by two silicon atoms.

are not stable. Instead, the silicon atoms achieve a noble gas configuration by forming four Si—O single bonds.

The importance of π bonding for the relatively small elements of the second period also explains the different elemental forms of the members of Groups 5A(15) and 6A(16). For example, elemental nitrogen exists as very stable N_2 molecules with the Lewis structure $:\text{N}\equiv\text{N}:$. Elemental phosphorus forms larger aggregates of atoms, the simplest being the tetrahedral P_4 molecules found in white phosphorus (see Fig. 20.18). Like silicon atoms, the relatively large phosphorus atoms do not form strong π bonds but prefer to achieve a noble gas configuration by forming single bonds to several other phosphorus atoms. In contrast, its very strong π bonds make the N_2 molecule the most stable form of elemental nitrogen. Similarly, in Group 6A(16) the most stable form of elemental oxygen is the O_2 molecule with a double bond. However, the larger sulfur atom forms bigger aggregates, such as the cyclic S_8 molecule (see Fig. 20.22), which contain only single bonds.

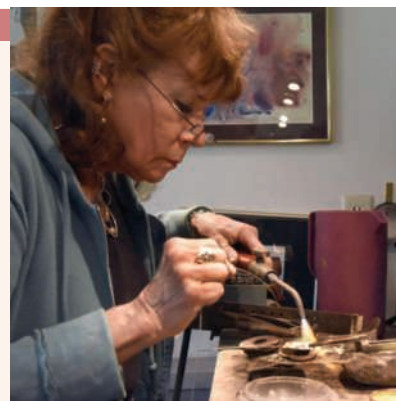
The relatively large change in size in going from the first to the second member of a group also has important consequences for the Group 7A(17) elements. For example, the magnitude of the electron affinity value for fluorine is smaller than that of chlorine. This violation of the expected trend can be attributed to the fact that the small size of

Chemistry in Your Career

Artist and Art Educator

Linda Van Hart is a jeweler, metal-smith artist, and art educator. She earned her BS and MS degrees in art and education from Western Maryland College and Towson University. She received the National Art Educator of the Year award in recognition for her contributions in metalsmithing and education. Van Hart is a well-known in the Baltimore arts scene for her distinctive sculptural body and architectural adornments.

Van Hart's practical applications include using chemical methods of soldering for increased flow and decreased oxidization, metal surface polishing, texturing, and surface coloration. She also feels privileged to have access to teams of professional troubleshooters to assist in finding new ways to be creative with those methods. Her advice to students is that they use their creativity in problem solving and



Linda Van Hart

communication, invite curiosity into their lives and to pursue what they love to do.

the fluorine $2p$ orbitals causes unusually large electron–electron repulsions. The relative weakness of the bond in the F_2 molecule can be explained in terms of the repulsions among the lone pairs, shown in the Lewis structure:



The small size of the fluorine atoms allows close approach of the lone pairs, which leads to much greater repulsions than those found in the Cl_2 molecule with its much larger atoms.

Thus, the relatively large increase in atomic radius in going from the first to the second member of a group causes the first element to exhibit properties quite different from the others.

Abundance and Preparation

Table 20.1 shows the distribution of elements in the earth's crust, oceans, and atmosphere. The major element is, of course, oxygen, which is found in the atmosphere as O_2 , in the oceans as H_2O , and in the earth's crust primarily in silicate and carbonate minerals. The second most abundant element, silicon, is found throughout the earth's crust in the silica and silicate minerals that form the basis of most sand, rocks, and soil. The most abundant metals, aluminum and iron, are found in ores, in which they are combined with nonmetals, most commonly oxygen. One notable fact revealed by Table 20.1 is the small incidence of most transition metals. Since many of these relatively rare elements are assuming increasing importance in our high-technology society, it is possible that the control of transition metal ores may ultimately have more significance in world politics than will control of petroleum supplies.

The distribution of elements in living materials is very different from that found in the earth's crust. Table 20.2 shows the distribution of elements in the human body. Oxygen, carbon, hydrogen, and nitrogen form the basis for all biologically important molecules. The other elements, even though they are found in relatively small amounts, are often crucial for life. For example, zinc is found in over 150 different biomolecules in the human body.

Table 20.1 | Distribution (Mass Percent) of the 18 Most Abundant Elements in the Earth’s Crust, Oceans, and Atmosphere

Element	Mass Percent	Element	Mass Percent	Element	Mass Percent
Oxygen	49.2	Magnesium	1.93	Carbon	0.08
Silicon	25.7	Hydrogen	0.87	Sulfur	0.06
Aluminum	7.50	Titanium	0.58	Barium	0.04
Iron	4.71	Chlorine	0.19	Nitrogen	0.03
Calcium	3.39	Phosphorus	0.11	Fluorine	0.03
Sodium	2.63	Manganese	0.09	All others	0.49
Potassium	2.40				

Table 20.2 | Abundance of Elements in the Human Body

Major Elements	Mass Percent	Trace Elements (in Alphabetical Order)
Oxygen	65.0	Arsenic
Carbon	18.0	Chromium
Hydrogen	10.0	Cobalt
Nitrogen	3.0	Copper
Calcium	1.4	Fluorine
Phosphorus	1.0	Iodine
Magnesium	0.50	Manganese
Potassium	0.34	Molybdenum
Sulfur	0.26	Nickel
Sodium	0.14	Selenium
Chlorine	0.14	Silicon
Iron	0.004	Vanadium
Zinc	0.003	

Carbon is the cheapest and most readily available industrial reducing agent for metallic ions.

Only about one-fourth of the elements occur naturally in the free state. Most are found in a combined state. The *process of obtaining a metal from its ore* is called **metallurgy**. Since the metals in ores are found in the form of cations, the chemistry of *metallurgy always involves reduction of the ions to the elemental metal (with an oxidation state of zero)*. A variety of reducing agents can be used, but carbon is the usual choice because of its wide availability and relatively low cost.

Electrolysis is often used to reduce the most active metals. In Chapter 18, we considered the electrolytic production of aluminum metal. The alkali metals are also produced by electrolysis, usually of their molten halide salts.

The preparation of nonmetals varies widely. Elemental nitrogen and oxygen are usually obtained from the **liquefaction** of air, which is based on the principle that a gas cools as it expands. After each expansion, part of the cooler gas is compressed, whereas the rest is used to carry away the heat of the compression. The compressed gas is then allowed to expand again. This cycle is repeated many times. Eventually, the remaining gas becomes cold enough to form the liquid state. Because liquid nitrogen and liquid oxygen have different boiling points, they can be separated by the distillation of liquid air. Both substances are important industrial chemicals, with nitrogen ranking second in terms of amount manufactured in the United States (approximately 60 billion pounds per year) and oxygen ranking third (over 40 billion pounds per year). Hydrogen can be obtained from the electrolysis of water, but more commonly it is obtained from the decomposition of the methane in natural gas. Sulfur is found underground in its elemental form and is recovered by the Frasch process (see Section 20.12). The halogens are obtained by oxidation of the anions from halide salts (see Section 20.13).

The preparation of sulfur and the halogens is discussed later in this chapter.

► Sand, such as that found in the massive sand dunes bordering the desert plain near Namib, Namibia, is composed of silicon and oxygen.



Frank Kraemer/Radius Images/Masterfile

20.2 The Group 1A(1) Elements

1A

H

Li

Na

K

Rb

Cs

Fr

The Group 1A(1) elements with their ns^1 valence electron configurations are all very active metals (they lose their valence electrons very readily), except for hydrogen, which behaves as a nonmetal. We will discuss the chemistry of hydrogen in the next section. Many of the properties of the **alkali metals** have been given previously (see Section 7.13). The sources and methods of preparation of pure alkali metals are given in Table 20.3. The ionization energies, standard reduction potentials, ionic radii, and melting points for the alkali metals are listed in Table 20.4.

In Section 7.13, we saw that the alkali metals all react vigorously with water to release hydrogen gas:



Table 20.3 | Sources and Methods of Preparation of the Pure Alkali Metals

Element	Source	Method of Preparation
Lithium	Silicate minerals such as spodumene, $LiAl(Si_2O_6)$	Electrolysis of molten LiCl
Sodium	NaCl	Electrolysis of molten NaCl
Potassium	KCl	Electrolysis of molten KCl
Rubidium	Impurity in lepidolite, $Li_2(F,OH)_2Al_2(SiO_3)_3$	Reduction of RbOH with Mg and H_2
Cesium	Pollucite ($Cs_4Al_4Si_9O_{26} \cdot H_2O$) and an impurity in lepidolite (Fig. 20.4)	Reduction of CsOH with Mg and H_2

Table 20.4 | Selected Physical Properties of the Alkali Metals

Element	Ionization Energy (kJ/mol)	Standard Reduction Potential (V) for $M^+ + e^- \rightarrow M$	Radius of M^+ (pm)	Melting Point ($^{\circ}C$)
Lithium	520	−3.05	60	180
Sodium	495	−2.71	95	98
Potassium	419	−2.92	133	64
Rubidium	409	−2.99	148	39
Cesium	382	−3.02	169	29



The Natural History Museum, London/Science Source

Figure 20.4 Lepidolite is composed of mainly lithium, aluminum, silicon, and oxygen, but it also contains significant amounts of rubidium and cesium.

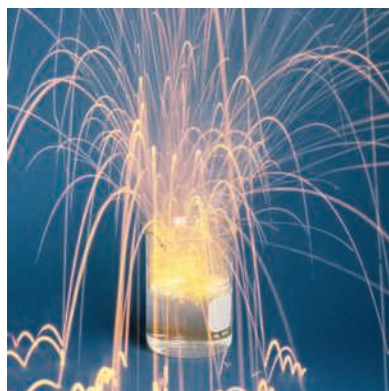


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▲ Sodium reacts violently with water.

Several properties of the alkali metals are given in Table 7.8.

Table 20.5 | Selected Reactions of the Alkali Metals

Reaction	Comment
$2M + X_2 \longrightarrow 2MX$	X_2 = any halogen molecule
$4Li + O_2 \longrightarrow 2Li_2O$	Excess oxygen
$2Na + O_2 \longrightarrow Na_2O_2$	
$M + O_2 \longrightarrow MO_2$	M = K, Rb, or Cs
$2M + S \longrightarrow M_2S$	
$6Li + N_2 \longrightarrow 2Li_3N$	Li only
$12M + P_4 \longrightarrow 4M_3P$	
$2M + H_2 \longrightarrow 2MH$	
$2M + 2H_2O \longrightarrow 2MOH + H_2$	
$2M + 2H^+ \longrightarrow 2M^+ + H_2$	Violent reaction!

We will reconsider this process briefly because it illustrates several important concepts. From the ionization energies, we might expect lithium to be the weakest of the alkali metals as a reducing agent in water. However, the standard reduction potentials indicate that it is the strongest. This reversal results mainly from the very large energy of hydration of the small Li^+ ion. Because of its relatively high charge density, the Li^+ ion very effectively attracts water molecules. A large quantity of energy is released in the process, favoring the formation of the Li^+ ion and making lithium a strong reducing agent in aqueous solution.

We also saw in Section 7.13 that lithium, although it is the strongest reducing agent, reacts more slowly with water than sodium or potassium. From the discussions in Chapters 12 and 17, we know that the *equilibrium position* for a reaction (in this case indicated by the $\mathcal{E}^\circ$ values) is controlled by thermodynamic factors but that the *rate* of a reaction is controlled by kinetic factors. There is *no* direct connection between these factors. Lithium reacts more slowly with water than sodium or potassium because as a solid, lithium has a higher melting point than either of the other elements. Since lithium does not become molten from the heat of reaction with water as sodium and potassium do, it has a smaller area of contact with the water.

Table 20.5 summarizes some important reactions of the alkali metals. The alkali metal ions are very important for the proper functioning of biological systems such as nerves and muscles; Na^+ and K^+ ions are present in all body cells and fluids. In human blood plasma, the concentrations are

$$[Na^+] \approx 0.15 \text{ M} \quad \text{and} \quad [K^+] \approx 0.005 \text{ M}$$

In the fluids *inside* the cells, the concentrations are reversed:

$$[Na^+] \approx 0.005 \text{ M} \quad \text{and} \quad [K^+] \approx 0.16 \text{ M}$$

Since the concentrations are so different inside and outside the cells, an elaborate mechanism involving selective ligands is needed to transport Na^+ and K^+ ions through the cell membranes.

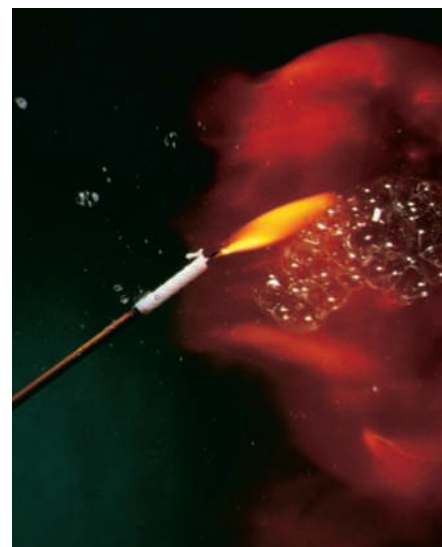
20.3 The Chemistry of Hydrogen

Under ordinary conditions of temperature and pressure, hydrogen is a colorless, odorless gas composed of H_2 molecules. Because of its low molar mass and nonpolarity, hydrogen has a very low boiling point (-253°C) and melting point (-260°C). Hydrogen gas is highly flammable; mixtures of air containing from 18% to 60% hydrogen by volume are explosive. In a common lecture demonstration, hydrogen and oxygen

► (left) Hydrogen gas being used to blow soap bubbles. (right) As the bubbles float upward, they are lighted by using a candle on a long stick. The orange flame results from the heat of the reaction between hydrogen and oxygen, which excites sodium atoms in the soap bubbles.



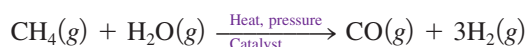
Richard Megna/Fundamental Photographs © Cengage Learning



Richard Megna/Fundamental Photographs © Cengage Learning

gases are bubbled into soapy water. The resulting bubbles are then ignited with a candle on a long stick, producing a loud explosion.

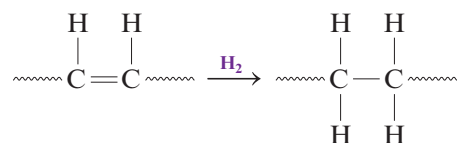
The major industrial source of hydrogen gas is the reaction of methane with water at high temperatures (800–1000°C) and pressures (10–50 atm) in the presence of a metallic catalyst (often nickel):



Large quantities of hydrogen are also formed as a by-product of gasoline production, when hydrocarbons with high molecular masses are broken down (or *cracked*) to produce smaller molecules more suitable for use as a motor fuel.

Very pure hydrogen can be produced by the electrolysis of water (see Section 18.7), but this method currently is not economically feasible for large-scale production because of the relatively high cost of electricity.

The major industrial use of hydrogen is in the production of ammonia by the Haber process. Large quantities of hydrogen are also used for hydrogenating unsaturated vegetable oils (those containing carbon–carbon double bonds) to produce solid shortenings that are saturated (containing carbon–carbon single bonds):



The catalysis of this process was discussed in Section 12.7.

Chemically, hydrogen behaves as a typical nonmetal, forming covalent compounds with other nonmetals and forming salts with very active metals. Binary compounds containing hydrogen are called **hydrides**, of which there are three classes. The **ionic** (or **saltlike**) **hydrides** are formed when hydrogen combines with the most active metals, those from Groups 1A(1) and 2A(2). Examples are LiH and CaH₂, which can best be characterized as containing hydride ions (H[−]) and metal cations. Because the presence of two electrons in the small 1s orbital produces large electron–electron repulsions and because the nucleus has only a 1+ charge, the hydride ion is a strong reducing agent. For example, when ionic hydrides are placed in water, a violent reaction takes place. This reaction results in the formation of hydrogen gas, as seen in the equation

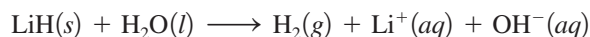
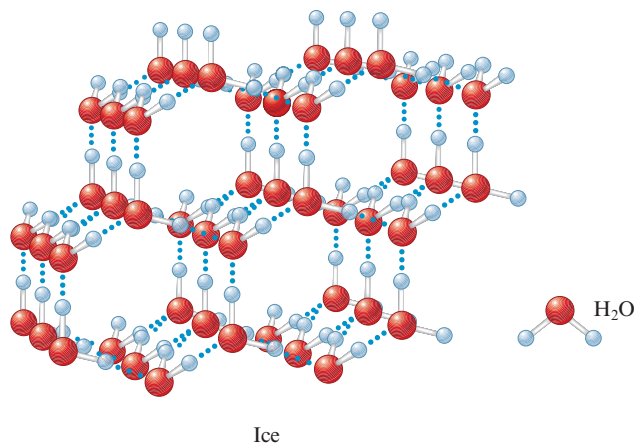


Figure 20.5 The structure of ice, showing the hydrogen bonding.



Covalent hydrides are formed when hydrogen combines with other nonmetals. We have encountered many of these compounds already: HCl , CH_4 , NH_3 , H_2O , and so on. The most important covalent hydride is water. The polarity of the H_2O molecule leads to many of water's unusual properties. Water has a much higher boiling point than is expected from its molar mass. It has a large heat of vaporization and a large heat capacity, both of which make it a very useful coolant. Water has a higher density as a liquid than as a solid because of the open structure of ice, which results from maximizing the hydrogen bonding (Fig. 20.5). Because water is an excellent solvent for ionic and polar substances, it provides an effective medium for life processes. In fact, water is one of the few covalent hydrides that is nontoxic to organisms.

The third class of hydrides is the **metallic**, or **interstitial, hydrides**, which are formed when transition metal crystals are treated with hydrogen gas. The hydrogen molecules dissociate at the metal's surface, and the small hydrogen atoms migrate into the crystal structure to occupy holes, or *interstices*. These metal–hydrogen mixtures are more like solid solutions than true compounds. Palladium can absorb about *900 times* its own volume of hydrogen gas. In fact, hydrogen can be purified by placing it under slight pressure in a vessel containing a thin wall of palladium. The hydrogen diffuses into and through the metal wall, leaving the impurities behind.

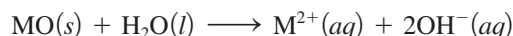
Although hydrogen can react with transition metals to form compounds such as UH_3 and FeH_6 , most of the interstitial hydrides have variable compositions (often called *nonstoichiometric* compositions) with formulas such as $\text{LaH}_{2.76}$ and $\text{VH}_{0.56}$. The compositions of the nonstoichiometric hydrides vary with the length of exposure of the metal to hydrogen gas.

When interstitial hydrides are heated, much of the absorbed hydrogen is lost as hydrogen gas. Because of this behavior, these materials offer possibilities for storing hydrogen for use as a portable fuel. The internal combustion engines in current automobiles can burn hydrogen gas with little modification, but storage of enough hydrogen to provide an acceptable mileage range remains a problem. One possible solution might be to use a fuel tank containing a porous solid that includes a transition metal. The hydrogen gas could be pumped into the solid to form the interstitial hydride. The hydrogen gas could then be released when the engine requires additional energy. However, the difficulties in development of this technology, along with the successes of electric automobiles, make using hydrogen as an energy source less likely. As of 2021, only two companies were actively pursuing the development of hydrogen as a fuel for automobiles.

Boiling points of covalent hydrides were discussed in Section 10.1.

20.4 The Group 2A(2) Elements

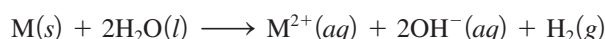
The Group 2A(2) elements (with the valence electron configuration ns^2) are very reactive, losing their two valence electrons to form ionic compounds that contain M^{2+} cations. These elements are commonly called the **alkaline earth metals** because of the basicity of their oxides:



Only the amphoteric beryllium oxide (BeO) also shows some acidic properties, such as dissolving in aqueous solutions containing hydroxide ions:



The more active alkaline earth metals react with water as the alkali metals do, producing hydrogen gas:



Calcium, strontium, and barium react vigorously at 25°C. The less easily oxidized beryllium and magnesium show no observable reaction with water at 25°C, although magnesium reacts with boiling water. Table 20.6 summarizes various properties, sources, and methods of preparation of the alkaline earth metals.

The alkaline earth metals have great practical importance. Calcium and magnesium ions are essential for human life. Calcium is found primarily in the structural minerals composing bones and teeth. Magnesium (as the Mg^{2+} ion) plays a vital role in metabolism and in muscle functions. Because magnesium metal has a relatively low density and displays moderate strength, it is a useful structural material, especially if alloyed with aluminum.

Table 20.7 summarizes some important reactions involving the alkaline earth metals.

Relatively large concentrations of Ca^{2+} and Mg^{2+} ions are often found in natural water supplies. These ions in this so-called **hard water** interfere with the action of detergents and form precipitates with soap. In Section 7.6, we saw that Ca^{2+} is often removed by precipitation as $CaCO_3$ in large-scale water softening. In individual homes, Ca^{2+} , Mg^{2+} , and other cations are removed by **ion exchange**. An **ion-exchange resin** consists of large molecules (polymers) that have many ionic sites. A cation-exchange resin is represented schematically in Fig. 20.6(a), showing Na^+ ions bound ionically to the SO_3^- groups that are covalently attached to the resin polymer. When hard water is passed over the resin, Ca^{2+} and Mg^{2+} bind to the resin in place of Na^+ , which is released into the solution [Fig. 20.6(b)]. Replacing Mg^{2+} and Ca^{2+} by Na^+ [Fig. 20.6(c)] “softens” the water because the sodium salts of soap are soluble.

An amphoteric oxide displays both acidic and basic properties.

2A

Be

Mg

Ca

Sr

Ba

Ra



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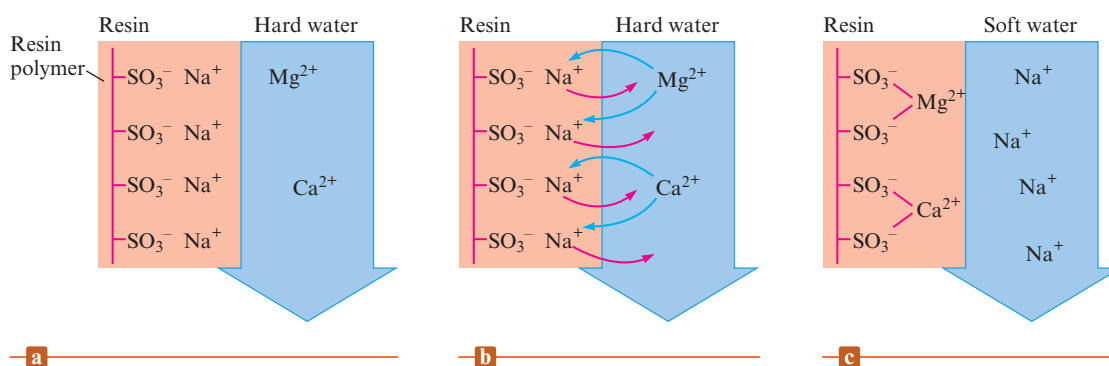
▲ Calcium metal reacting with water to form bubbles of hydrogen gas.

Table 20.6 | Selected Physical Properties, Sources, and Methods of Preparation of the Group 2A(2) Elements

Element	Radius of M^{2+} (pm)	Ionization Energy (kJ/mol)		E° (V) for $M^{2+} + 2e^- \longrightarrow M$	Source	Method of Preparation
		First	Second			
Beryllium	≈30	899	1760	−1.70	Beryl ($Be_3Al_2Si_6O_{18}$)	Electrolysis of molten $BeCl_2$
Magnesium	65	735	1445	−2.37	Magnesite ($MgCO_3$), dolomite ($MgCO_3 \cdot CaCO_3$), carnallite ($MgCl_2 \cdot KCl \cdot 6H_2O$)	Electrolysis of molten $MgCl_2$
Calcium	99	590	1146	−2.76	Various minerals containing $CaCO_3$	Electrolysis of molten $CaCl_2$
Strontium	113	549	1064	−2.89	Celestite ($SrSO_4$), strontianite ($SrCO_3$)	Electrolysis of molten $SrCl_2$
Barium	135	503	965	−2.90	Baryte ($BaSO_4$), witherite ($BaCO_3$)	Electrolysis of molten $BaCl_2$
Radium	140	509	979	−2.92	Pitchblende (1 g of Ra/7 tons of ore)	Electrolysis of molten $RaCl_2$

Table 20.7 | Selected Reactions of the Group 2A(2) Elements

Reaction	Comment
$M + X_2 \longrightarrow MX_2$	X_2 = any halogen molecule
$2M + O_2 \longrightarrow 2MO$	Ba gives BaO_2 as well
$M + S \longrightarrow MS$	
$3M + N_2 \longrightarrow M_3N_2$	High temperatures
$6M + P_4 \longrightarrow 2M_3P_2$	High temperatures
$M + H_2 \longrightarrow MH_2$	M = Ca, Sr, or Ba; high temperatures; Mg at high pressure
$M + 2H_2O \longrightarrow M(OH)_2 + H_2$	M = Ca, Sr, or Ba
$M + 2H^+ \longrightarrow M^{2+} + H_2$	
$Be + 2OH^- + 2H_2O \longrightarrow Be(OH)_4^{2-} + H_2$	

**Figure 20.6** (a) A schematic representation of a typical cation-exchange resin. (b) and (c) When hard water is passed over the cation-exchange resin, the Ca^{2+} and Mg^{2+} bind to the resin.

20.5 The Group 3A(13) Elements

3A

B

Al

Ga

In

Tl

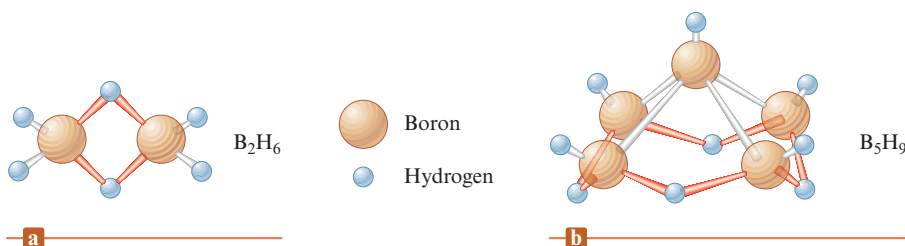
The Group 3A(13) elements (valence electron configuration ns^2np^1) generally show the increase in metallic character in going down the group that is characteristic of the representative elements. Some physical properties, sources, and methods of preparation of the Group 3A(13) elements are summarized in Table 20.8.

Boron is a typical nonmetal, and most of its compounds are covalent. The most interesting compounds of boron are the covalent hydrides called **boranes**. We might expect BH_3 to be the simplest hydride, since boron has three valence electrons to share with three hydrogen atoms. However, this compound is unstable, and the simplest known member of the series is diborane (B_2H_6), with the structure shown in Fig. 20.7(a). In this molecule, the terminal B—H bonds are normal covalent bonds, each involving

Table 20.8 | Selected Physical Properties, Sources, and Methods of Preparation of the Group 3A(13) Elements

Element	Radius of M^{3+} (pm)	Ionization Energy (kJ/mol)	$\mathcal{E}^\circ$ (V) for $M^{3+} + 3e^- \longrightarrow M$	Source	Method of Preparation
Boron	20	800	—	Kernite, a form of borax ($Na_2B_4O_7 \cdot 4H_2O$)	Reduction by Mg or H_2
Aluminum	50	580	−1.66	Bauxite (Al_2O_3)	Electrolysis of Al_2O_3 in molten Na_3AlF_6
Gallium	62	579	−0.53	Traces in various minerals	Reduction with H_2 or electrolysis
Indium	81	558	−0.34	Traces in various minerals	Reduction with H_2 or electrolysis
Thallium	95	589	0.72	Traces in various minerals	Electrolysis

Figure 20.7 (a) The structure of B_2H_6 with its two three-center B—H—B bridging bonds and four “normal” B—H bonds. (b) The structure of B_5H_9 . There are five “normal” B—H bonds to terminal hydrogens and four three-center bridging bonds around the base.



Rick Rudnicki / Alamy Stock Photo

▲ A retro box of Borax, a cleaning product containing sodium tetraborate ($Na_2B_4O_7$). Extensive natural deposits of borax ($Na_2B_4O_7 \cdot 10H_2O$) found in saline lakes near Death Valley, California, were hauled to a factory in wagons pulled by teams of 20 mules—hence the name 20 Mule Team Borax.



Lawrence Migdale/Science Source

▲ Gallium melts in the hand.

Table 20.9 | Selected Reactions of the Group 3A(13) Elements

Reaction	Comment
$2M + 3X_2 \longrightarrow 2MX_3$	X_2 = any halogen molecule; Tl gives TlX as well, but no TlX_3
$4M + 3O_2 \longrightarrow 2M_2O_3$	High temperatures; Tl gives Tl_2O as well
$2M + 3S \longrightarrow M_2S_3$	High temperatures; Tl gives Tl_2S as well
$2Al + N_2 \longrightarrow 2AlN$	Al only
$2M + 6H^+ \longrightarrow 2M^{3+} + 3H_2$	$M = Al, Ga, \text{ or } In$; Tl gives Tl^+
$2M + 2OH^- + 6H_2O \longrightarrow 2M(OH)_4^- + 3H_2$	$M = Al \text{ or } Ga$

one electron pair. The bridging bonds are three-center bonds similar to those in solid BeH_2 . Another interesting borane contains the square pyramidal B_5H_9 molecule [Fig. 20.7(b)], which has four three-center bonds situated around the base of the pyramid. Because the boranes are extremely electron-deficient, they are highly reactive. The boranes react very exothermically with oxygen and were once evaluated as potential fuels for rockets in the U.S. space program.

Aluminum, the most abundant metal on earth, has metallic physical properties, such as high thermal and electrical conductivities and a lustrous appearance; however, its bonds to nonmetals are significantly covalent. This covalency is responsible for the amphoteric nature of Al_2O_3 , which dissolves in acidic or basic solution, and for the acidity of $Al(H_2O)_6^{3+}$ (see Section 14.8):



One especially interesting property of *gallium* is its unusually low melting point of 29.8°C , which is in contrast to the 660°C melting point of aluminum. Also, since gallium's boiling point is about 2400°C , it has the largest liquid range of any metal. This makes it useful for thermometers, especially to measure high temperatures. Gallium, like water, expands when it freezes. The chemistry of gallium is quite similar to that of aluminum. For example, Ga_2O_3 is amphoteric.

The chemistry of *indium* is similar to that of aluminum and gallium except that compounds containing the $1+$ ion are known, such as $InCl$ and In_2O , in addition to those with the more common $3+$ ion. The chemistry of *thallium* is completely metallic.

Table 20.9 summarizes some important reactions of the Group 3A elements.

20.6 The Group 4A(14) Elements

4A

C

Si

Ge

Sn

Pb

Group 4A(14) (with the valence electron configuration ns^2np^2) contains two of the most important elements on earth: carbon, the fundamental constituent of the molecules necessary for life, and silicon, which forms the basis of the geological world. The change from nonmetallic to metallic properties seen in Group 3A(13) is also apparent in going down Group 4A(14) from carbon, a typical nonmetal, to silicon and germanium, usually considered semimetals, to the metals tin and lead. Table 20.10 summarizes some physical properties, sources, and methods of preparation of the elements in this group.

Table 20.10 | Selected Physical Properties, Sources, and Methods of Preparation of the Group 4A(14) Elements

Element	Electronegativity	Melting Point (°C)	Boiling Point (°C)	Source	Method of Preparation
Carbon	2.5	3727 (sublimes)	—	Graphite, diamond, petroleum, coal	—
Silicon	1.8	1410	2355	Silicate minerals, silica	Reduction of K ₂ SiF ₆ with Al, or reduction of SiO ₂ with Mg
Germanium	1.8	937	2830	Germinate (mixture of copper, iron, and germanium sulfides)	Reduction of GeO ₂ with H ₂ or C
Tin	1.8	232	2270	Cassiterite (SnO ₂)	Reduction of SnO ₂ with C
Lead	1.9	327	1740	Galena (PbS)	Roasting of PbS with O ₂ to form PbO ₂ and then reduction with C

Table 20.11 | Strengths of C—C, Si—Si, and Si—O Bonds

Bond	Bond Energy (kJ/mol)
C—C	347
Si—Si	340
Si—O	452

Fullerenes were discussed in Chapter 2.

All the Group 4A(14) elements can form four covalent bonds to nonmetals—for example, CH₄, SiF₄, GeBr₄, SnCl₄, and PbCl₄. In each of these tetrahedral molecules, the central atom is described as *sp*³ hybridized by the localized electron model.

We have seen that carbon also differs markedly from the other members of Group 4A(14) in its ability to form π bonds. This accounts for the completely different structures and properties of CO₂ and SiO₂. Note from Table 20.11 that C—C bonds and Si—O bonds are stronger than Si—Si bonds. This partly explains why the chemistry of carbon is dominated by C—C bonds, whereas that of silicon is dominated by Si—O bonds.

Carbon occurs in the allotropic forms such as graphite, diamond, and fullerenes, whose structures were given in Section 10.5. The most important chemistry of carbon is organic chemistry, which is described in detail in Chapter 22.

Silicon, the second most abundant element in the earth’s crust, is a semimetal found widely distributed in silica and silicates (see Section 10.5). About 85% of the earth’s crust is composed of these substances. Although silicon is found in some steel and aluminum alloys, its major use is in semiconductors for electronic devices (see Chapter 10).

Germanium, a relatively rare element, is a semimetal used mainly in the manufacture of semiconductors for transistors and similar electronic devices.

Tin is a soft, silvery metal that can be rolled into thin sheets (tin foil) and has been used for centuries in various alloys such as bronze (20% Sn and 80% Cu), solder (33% Sn and 67% Pb), and pewter (85% Sn, 7% Cu, 6% Bi, and 2% Sb). Tin exists as three allotropes: *white tin*, stable at normal temperatures; *gray tin*, stable at temperatures below 13.2°C; and *brittle tin*, found at temperatures above 161°C. When tin is exposed to low temperatures, it gradually changes to powdery gray tin and crumbles away; this is known as *tin disease*.

Currently, tin is used mainly as a protective coating for steel, especially for cans used as food containers. The thin layer of tin, applied electrolytically, forms a protective oxide coating that prevents further corrosion.

Lead is easily obtained from its ore, galena (PbS). Because lead melts at such a low temperature, it may have been the first pure metal obtained from its ore. We know that lead was used as early as 3000 B.C.E. by the Egyptians. It was later used by the Romans to make eating utensils, glazes on pottery, and even intricate plumbing systems. The Romans also prepared a sweetener called *sapa* by boiling down grape juice in lead-lined vessels. The sweetness of this syrup was partly caused by the formation of lead(II) acetate (formerly called sugar of lead), a very sweet-tasting compound. The problem with these practices is that lead is very toxic. In fact, the Romans had so much contact with lead that it may have contributed to the demise of their civilization. Analysis of bones from that era shows significant levels of lead.

Although lead poisoning has been known since at least the second century B.C.E., lead continues to be a problem. While lead-based paint has been banned for residential use since 1979, older dwellings may still contain lead paint. Anyone who

Chemical Connections

Beethoven: Hair Is the Story

Ludwig van Beethoven, arguably the greatest composer who ever lived, led a troubled life fraught with sickness, deafness, and personality aberrations. Now we may know the source of these difficulties: lead poisoning. Scientists have recently reached this conclusion through analysis of Beethoven's hair. When Beethoven died in 1827 at age 56, many mourners took samples of the great man's hair. In fact, it was said at the time that he was practically bald by the time he was buried. The hair that was recently analyzed consisted of 582 strands—3 to 6 inches long—bought for the Center of Beethoven Studies for \$7300 in 1994 from Sotheby's auction house in London.

According to William Walsh of the Health Research Institute (HRI) in suburban Chicago, Beethoven's hair showed a lead concentration 100 times the normal levels. The scientists concluded that Beethoven's exposure to lead came as an adult, possibly from

the mineral water he drank and swam in when he visited spas.

The lead poisoning may well explain Beethoven's volatile temper—the composer was subject to towering rages and sometimes had the look of a wild animal. In rare cases, lead poisoning has been known to cause deafness, but the researchers remain unsure if this problem led to Beethoven's hearing loss.

According to Walsh, the scientists at HRI were originally looking for mercury, a common treatment for syphilis in the early nineteenth century, in Beethoven's hair. The absence of mercury supports the consensus of scholars that Beethoven did not have this disease. Not surprisingly, Beethoven himself wanted to know what made him so ill. In a letter to his brothers in 1802, he asked them to have doctors find the cause of his frequent abdominal pain after his death.



GL Archive / Alamy Stock Photo

Portrait of Beethoven by Josef Karl Stieler.



Justin Black/Shutterstock

▲ Roman baths such as these in Bath, England, used lead pipes for water.

buys or rents properties built before 1979 must be provided with a lead paint disclosure form. Lead poisoning can also occur when acidic foods and drinks leach the lead from lead-glazed pottery dishes that were improperly fired and when liquor is stored in leaded crystal decanters, producing toxic levels of lead in the drink in a relatively short time. The largest commercial use of lead (over one million tons annually) is for electrodes in the lead storage batteries used in automobiles (see Section 18.5).

Table 20.12 summarizes some important reactions of the Group 4A(14) elements.

Table 20.12 | Selected Reactions of the Group 4A(14) Elements

Reaction	Comment
$M + 2X_2 \longrightarrow MX_4$	X_2 = any halogen molecule; M = Ge or Sn; Pb gives PbX_2
$M + O_2 \longrightarrow MO_2$	M = Ge or Sn; high temperatures; Pb gives PbO or Pb_3O_4
$M + 2H^+ \longrightarrow M^{2+} + H_2$	M = Sn or Pb

20.7 The Group 5A(15) Elements

5A

N

P

As

Sb

Bi

The Group 5A(15) elements (with the valence electron configuration ns^2np^3), which are prepared as shown in Table 20.13, exhibit remarkably varied chemical properties. As usual, metallic character increases going down the group, as is apparent from the electronegativity values (Table 20.13). Nitrogen and phosphorus are nonmetals that can gain three electrons to form $3-$ anions in salts with active metals; examples are magnesium nitride (Mg_3N_2) and beryllium phosphide (Be_3P_2). The chemistry of these two important elements is discussed in the next two sections.

Bismuth and *antimony* tend to be metallic, readily losing electrons to form cations. Although these elements have five valence electrons, so much energy is required to remove all five that no ionic compounds containing Bi^{5+} or Sb^{5+} ions are known.

The Group 5A(15) elements can form molecules or ions that involve three, five, or six covalent bonds to the Group 5A(15) atom. Examples involving three single bonds are NH_3 , PH_3 , NF_3 , and $AsCl_3$. Each of these molecules has a lone pair of electrons (and thus can behave as a Lewis base) and a pyramidal shape as predicted by the VSEPR model (Fig. 20.8).

All the Group 5A(15) elements except nitrogen can form molecules with five covalent bonds (of general formula MX_5). Nitrogen cannot form such molecules because of its small size. The MX_5 molecules have a trigonal bipyramidal shape (Fig. 20.9) as predicted by the VSEPR model, and the central atom can be described as dsp^3 hybridized.

Although the MX_5 molecules have a trigonal bipyramidal structure in the gas phase, the solids of many of these compounds contain a 1:1 mixture of the ions MX_4^+ and MX_6^- (Fig. 20.10). The MX_4^+ cation is tetrahedral (the atom represented by M is sp^3 hybridized), and the MX_6^- anion is octahedral (the atom represented by M is d^2sp^3 hybridized). Examples are PCl_5 (which in the solid state contains PCl_4^+ and PCl_6^-) and AsF_5 (which in the solid state contains AsF_4^+ and AsF_6^-).

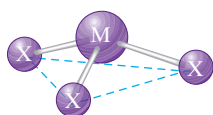


Figure 20.8 The pyramidal shape of the Group 5A(15) MX_3 molecules.

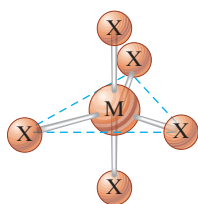


Figure 20.9 The trigonal bipyramidal shape of the MX_5 molecules.

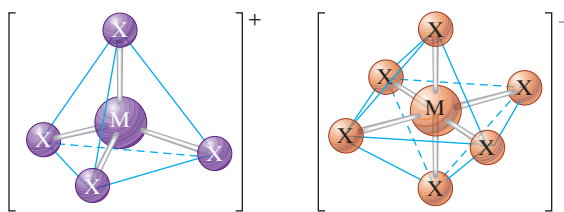


Figure 20.10 The structures of the tetrahedral MX_4^+ and the octahedral MX_6^- ions.

Table 20.13 | Selected Physical Properties, Sources, and Methods of Preparation of the Group 5A(15) Elements

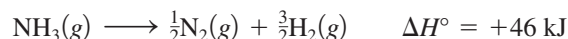
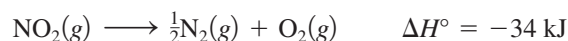
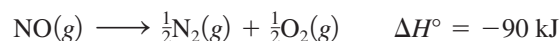
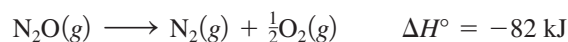
Element	Electronegativity	Source	Method of Preparation
Nitrogen	3.0	Air	Liquefaction of air
Phosphorus	2.1	Phosphate rock $[Ca_3(PO_4)_2]$, fluorapatite $[Ca_5(PO_4)_3F]$	$2Ca_3(PO_4)_2 + 6SiO_2 \longrightarrow 6CaSiO_3 + P_4O_{10}$ $P_4O_{10} + 10C \longrightarrow 4P + 10CO$
Arsenic	2.0	Arsenopyrite (Fe_3As_2 , FeS)	Heating arsenopyrite in the absence of air
Antimony	1.9	Stibnite (Sb_2S_3)	Roasting Sb_2S_3 in air to form Sb_2O_3 and then reduction with carbon
Bismuth	1.9	Bismite (Bi_2O_3), bismuth glance (Bi_2S_3)	Roasting Bi_2S_3 in air to form Bi_2O_3 and then reduction with carbon

As discussed in Section 20.1, the ability of the Group 5A(15) elements to form π bonds decreases dramatically after nitrogen. This explains why elemental nitrogen exists as N_2 molecules containing two π bonds, whereas the other elements in the group exist as larger aggregates containing single bonds. For example, in the gas phase, the elements phosphorus, arsenic, and antimony consist of P_4 , As_4 , and Sb_4 molecules, respectively.

20.8 The Chemistry of Nitrogen

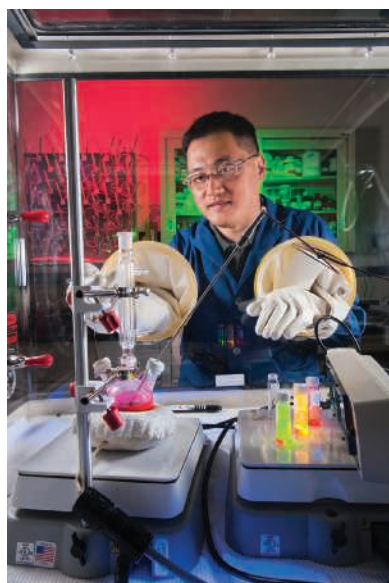
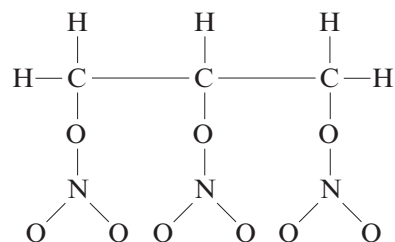
At the earth's surface, virtually all elemental nitrogen exists as the N_2 molecule with its very strong triple bond (941 kJ/mol). Because of this large bond strength, the N_2 molecule is so unreactive that it can coexist with most other elements under normal conditions without undergoing any appreciable reaction. This property makes nitrogen gas very useful as a medium for experiments involving substances that react with oxygen or water. Such experiments can be done using an inert atmosphere box of the type shown in Fig. 20.11.

The strength of the triple bond in the N_2 molecule is important both thermodynamically and kinetically. Thermodynamically, the great stability of the $\text{N}\equiv\text{N}$ bond means that most binary compounds containing nitrogen decompose exothermically to the elements, for example:



Of these compounds, only ammonia is thermodynamically more stable than its component elements. That is, only for ammonia is energy required to decompose the molecule to its elements. For the remaining molecules, energy is released when decomposition to the elements occurs, as a result of the great stability of N_2 .

The importance of the thermodynamic stability of N_2 can be clearly seen in the power of nitrogen-based explosives, such as nitroglycerin ($\text{C}_3\text{H}_5\text{N}_3\text{O}_9$), which has the following skeletal structure:



Randy Montoya/Sandia National Laboratories

Figure 20.11 An inert atmosphere box used when working with oxygen- or water-sensitive materials. The box is filled with an inert gas such as nitrogen, and work is done through the ports fitted with large rubber gloves.

When ignited or subjected to sudden impact, nitroglycerin decomposes very rapidly and exothermically:



An explosion occurs; that is, large volumes of gas are produced in a fast, highly exothermic reaction. Note that 4 moles of liquid nitroglycerin produce 29 (6 + 12 + 10 + 1) moles of gaseous products. This alone produces a large increase in volume. However, also note that the products, which include N_2 , are very stable molecules with strong bonds. Their formation is therefore accompanied by the release of large quantities of energy as heat, which further increases the gaseous volume. The hot, rapidly expanding gases produce a pressure surge and damaging shock wave.

Most high explosives are organic compounds that, like nitroglycerin, contain nitro ($-\text{NO}_2$) groups and produce nitrogen and other gases as products. Another example is *trinitrotoluene* (TNT), a solid at normal temperatures, which decomposes as follows:



Note that 2 moles of solid TNT produce 20 moles of gaseous products plus energy.

The effect of bond strength on the kinetics of reactions involving the N_2 molecule is illustrated by the synthesis of ammonia from nitrogen and hydrogen, a reaction we have discussed many times before. Because a large quantity of energy is required to disrupt the $\text{N}\equiv\text{N}$ bond, the ammonia synthesis reaction occurs at a negligible rate at room temperature, even though the equilibrium constant is very large ($K \approx 10^8$). Of course, the most direct way to increase the rate of a reaction is to raise the temperature. However, since this reaction is very exothermic,



the value of K decreases significantly with a temperature increase (at 500°C , $K \approx 10^{-2}$).

Obviously, the kinetics and the thermodynamics of this reaction are in opposition. A compromise must be reached, involving high pressure to force the equilibrium to the right and high temperature to produce a reasonable rate. The **Haber process** for manufacturing ammonia represents such a compromise (Fig. 20.12). The process is carried out at a pressure of about 250 atm and a temperature of approximately 400°C . Even higher temperatures would be required if a catalyst consisting of a solid iron oxide mixed with small amounts of potassium oxide and aluminum oxide were not used to facilitate the reaction.

Nitrogen is essential to living systems. The problem with nitrogen is not one of supply—we are surrounded by it—but rather one of changing it from the inert N_2 molecule to a form usable by plants and animals. The process of transforming N_2 to other nitrogen-containing compounds is called **nitrogen fixation**. The Haber process is one example of nitrogen fixation. The ammonia produced can be applied to the soil as a fertilizer, since plants can readily use the nitrogen in ammonia to make the nitrogen-containing biomolecules essential for their growth.

Nitrogen fixation also results from the high-temperature combustion process in automobile engines. The nitrogen in the air is drawn into the engine and reacts at a significant rate with oxygen to form nitric oxide (NO), which further reacts with oxygen from the air to form nitrogen dioxide (NO_2). This nitrogen dioxide, which contributes to photochemical smog in many urban areas (see Section 12.8), reacts with moisture in the air and eventually reaches the soil to form nitrate salts, which are plant nutrients.

Nitrogen fixation also occurs naturally. For example, lightning provides the energy to disrupt N_2 and O_2 molecules in the air, producing highly reactive nitrogen and oxygen atoms. These atoms in turn attack other N_2 and O_2 molecules to form nitrogen oxides that eventually become nitrates. Although lightning has traditionally been credited with forming about 10% of the total fixed nitrogen, more recent studies have indicated that lightning may account for as much as half of the fixed nitrogen available on earth. Another natural nitrogen fixation process involves bacteria that reside in the root

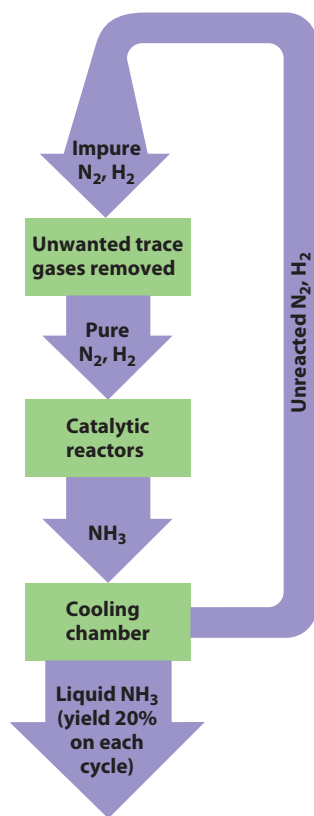
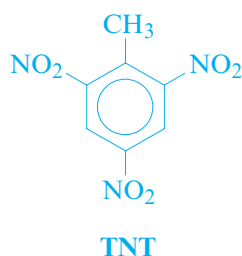


Figure 20.12 A schematic of the Haber process for the manufacture of ammonia.



Hugh Spencer/Science Source

▲ Nodules on the roots of pea plants contain nitrogen-fixing bacteria.

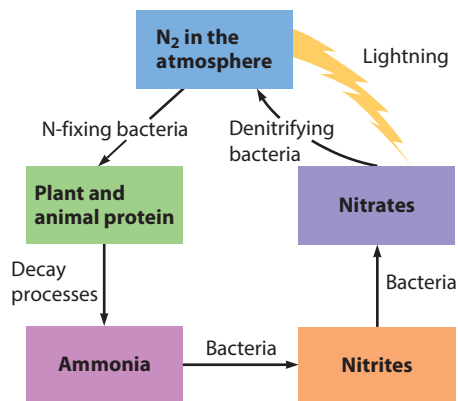


Figure 20.13 The nitrogen cycle. To be used by plants and animals, nitrogen must be converted from N_2 to nitrogen-containing compounds, such as nitrates, ammonia, and proteins. The nitrogen is returned to the atmosphere by natural decay processes.

nodules of plants such as beans, peas, and alfalfa. These **nitrogen-fixing bacteria** readily allow the conversion of nitrogen to ammonia and to other nitrogen-containing compounds useful to plants. The efficiency of these bacteria is intriguing: They produce ammonia at soil temperatures and 1 atm pressure, whereas the Haber process requires severe conditions of 400°C and 250 atm. For obvious reasons, researchers are studying these bacteria intensively.

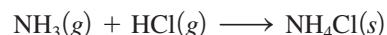
When plants and animals die and decompose, the elements they consist of are returned to the environment. In the case of nitrogen, the return of the element to the atmosphere as nitrogen gas, called **denitrification**, is carried out by bacteria that change nitrates to nitrogen. The complex **nitrogen cycle** is summarized in Fig. 20.13. It has been estimated that as much as 10 million tons more nitrogen per year is currently being fixed by natural and human processes than is being returned to the atmosphere. This fixed nitrogen is accumulating in soil, lakes, rivers, and oceans, where it promotes the growth of algae and other undesirable organisms.

Nitrogen Hydrides

By far, the most important hydride of nitrogen is **ammonia**. A toxic, colorless gas with a pungent odor, ammonia is manufactured in huge quantities (approximately 40 billion pounds per year), mainly for use in fertilizers.

The pyramidal ammonia molecule has a lone pair of electrons on its nitrogen atom (see Fig. 20.8) and polar N—H bonds. This structure leads to a high degree of intermolecular interaction by hydrogen bonding in the liquid state, thereby producing an unusually high boiling point (-33.4°C) for a substance with such a low molar mass. Note, however, that the hydrogen bonding in liquid ammonia is clearly not as important as that in liquid water, which has about the same molar mass but a much higher boiling point. The water molecule has two polar bonds involving hydrogen and two lone pairs—the right combination for optimum hydrogen bonding—in contrast to the one lone pair and three polar bonds of the ammonia molecule.

As we saw in Chapter 14, ammonia behaves as a base, reacting with acids to produce ammonium salts. For example,



A second nitrogen hydride of major importance is **hydrazine** (N_2H_4). The Lewis structure of hydrazine

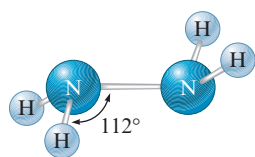
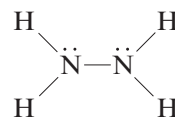


Figure 20.14 The molecular structure of hydrazine (N_2H_4). This arrangement minimizes the repulsion between the lone pairs on the nitrogen atoms by placing them on opposite sides.



indicates that each nitrogen atom should be sp^3 hybridized with bond angles close to 109.5° (the tetrahedral angle), since the nitrogen atom is surrounded by four electron pairs. The observed structure with bond angles of 112° (Fig. 20.14) agrees reasonably



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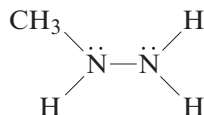
▲ Blowing agents—such as hydrazine, which forms nitrogen gas on decomposition—are used to produce porous plastics like these polystyrene products.

well with these predictions. Hydrazine, a colorless liquid with an ammoniacal odor, freezes at 2°C and boils at 113.5°C. This boiling point is quite high for a compound with a molar mass of 32; this suggests that considerable hydrogen bonding occurs among the polar hydrazine molecules.

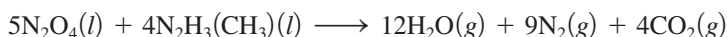
Hydrazine is a powerful reducing agent and has been widely used as a rocket propellant. For example, its reaction with oxygen is highly exothermic:



Since hydrazine also reacts vigorously with the halogens, fluorine is often used instead of oxygen as the oxidizer in rocket engines. Substituted hydrazines, where one or more of the hydrogen atoms are replaced by other groups, are also useful rocket fuels. For example, monomethylhydrazine,



is used with the oxidizer dinitrogen tetroxide (N_2O_4) to power the U.S. Space Shuttle orbiter. The reaction is



Because of the large number of gaseous molecules produced and the exothermic nature of this reaction, a very high thrust per mass of fuel is achieved. The reaction is also self-starting—it begins immediately when the fuels are mixed—which is a useful property for rocket engines that must be started and stopped frequently.

The use of hydrazine as a rocket propellant is a rather specialized application. The main industrial use of hydrazine is as a “blowing” agent in the manufacture of plastics. Hydrazine decomposes to form nitrogen gas, which causes foaming in the liquid plastic and results in a porous texture. Another major use of hydrazine is in the production of agricultural pesticides. Of the many hundreds of hydrazine derivatives (substituted hydrazines) that have been tested, 40 are used as fungicides, herbicides, insecticides, or plant growth regulators.

Nitrogen Oxides

Nitrogen forms a series of oxides in which its oxidation state ranges from +1 to +5, as shown in Table 20.14.

Dinitrogen monoxide (N_2O), more commonly called *nitrous oxide* or laughing gas, has an inebriating effect and has been used as a mild anesthetic by dentists. Because of its high solubility in fats, nitrous oxide is widely used as a propellant in aerosol cans of whipped cream. It is dissolved in the liquid inside the can at high pressure and forms bubbles that produce foaming as the liquid is released from the can. A significant amount of N_2O exists in the atmosphere, mostly produced by soil microorganisms, and its concentration appears to be gradually increasing. Because it can strongly absorb infrared radiation, nitrous oxide plays a small but probably significant role in controlling the earth’s temperature in the same way that atmospheric carbon dioxide and water vapor do (see the discussion of the greenhouse effect in Section 6.5). Some scientists fear that the rapid decrease of tropical rain forests resulting from the development of countries such as Brazil will significantly affect the rate of production of N_2O by soil organisms and thus will have important effects on the earth’s temperature.

Nitrogen monoxide (NO), commonly called *nitric oxide*, has been found to be an important regulator in biological systems. Nitric oxide is a colorless gas under normal conditions and can be produced in the laboratory by reacting 6 *M* nitric acid with copper metal:



When this reaction is carried out in the air, the nitric oxide is immediately oxidized by O_2 to reddish brown nitrogen dioxide (NO_2).



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▲ A copper penny reacts with nitric acid to produce NO gas, which is immediately oxidized in air to give reddish brown NO₂.

Table 20.14 | Some Common Nitrogen Compounds

Oxidation State of Nitrogen	Compound	Formula	Lewis Structure*
−3	Ammonia	NH ₃	$\begin{array}{c} \text{H} - \ddot{\text{N}} - \text{H} \\ \\ \text{H} \end{array}$
−2	Hydrazine	N ₂ H ₄	$\begin{array}{c} \text{H} - \ddot{\text{N}} - \ddot{\text{N}} - \text{H} \\ \quad \\ \text{H} \quad \text{H} \end{array}$
−1	Hydroxylamine	NH ₂ OH	$\begin{array}{c} \text{H} - \ddot{\text{N}} - \ddot{\text{O}} - \text{H} \\ \\ \text{H} \end{array}$
0	Nitrogen	N ₂	$:\text{N} \equiv \text{N}:$
+1	Dinitrogen monoxide (nitrous oxide)	N ₂ O	$:\ddot{\text{N}} = \text{N} = \ddot{\text{O}}:$
+2	Nitrogen monoxide (nitric oxide)	NO	$:\ddot{\text{N}} = \ddot{\text{O}}:$
+3	Dinitrogen trioxide	N ₂ O ₃	$\begin{array}{c} :\ddot{\text{O}}: \\ \\ \text{O} = \text{N} - \ddot{\text{N}} = \text{O} \\ \\ :\ddot{\text{O}}: \end{array}$
+4	Nitrogen dioxide	NO ₂	$:\ddot{\text{O}} - \ddot{\text{N}} = \ddot{\text{O}}:$
+5	Nitric acid	HNO ₃	$\begin{array}{c} :\ddot{\text{O}} - \text{N} - \ddot{\text{O}} - \text{H} \\ \\ \text{O} \end{array}$

*In some cases additional resonance structures are needed to fully describe the electron distribution.

Table 20.15 | Comparison of the Bond Lengths and Bond Energies for Nitric Oxide and the Nitrosyl Ion

	NO	NO ⁺
Bond length (Å)	1.15	1.09
Bond energy (kJ/mol)	630	1020
Bond order (predicted by MO model)	2.5	3

Since the NO molecule has an odd number of electrons, it is most conveniently described in terms of the molecular orbital model. The molecular orbital energy-level diagram is shown in Fig. 20.15. Note that the NO molecule should be paramagnetic and have a bond order of 2.5, predictions that are supported by experimental observations. Since the NO molecule has one high-energy electron, it is not surprising that it can be rather easily oxidized to form NO⁺, the *nitrosyl ion*. Because an antibonding electron is removed in going from NO to NO⁺, the resulting ion should have a stronger bond (the predicted bond order is 3) than the molecule. This is borne out by experiment. The bond lengths and bond energies for nitric oxide and the nitrosyl ion are shown in Table 20.15.

Nitric oxide is thermodynamically unstable and decomposes to nitrous oxide and nitrogen dioxide:



Nitrogen dioxide (NO₂), which is also an odd-electron molecule, has a V-shaped structure. The reddish brown, paramagnetic NO₂ molecule readily dimerizes to form dinitrogen tetroxide,



which is diamagnetic and colorless. The value of the equilibrium constant is approximately 1 for this process at 55°C, and since the dimerization is exothermic, *K* decreases as the temperature increases.

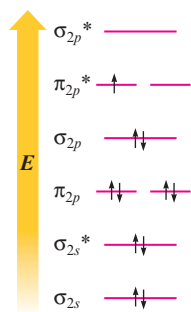


Figure 20.15 The molecular orbital energy-level diagram for nitric oxide (NO). The bond order is 2.5, or $(8 - 3)/2$.

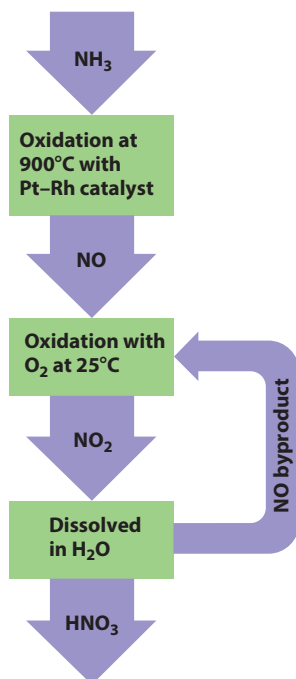
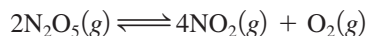


Figure 20.16 The Ostwald process.

An *azeotrope* is a solution that, like a pure liquid, distills at a constant temperature without a change in composition.

The least common of the nitrogen oxides are *dinitrogen trioxide* (N_2O_3), a blue liquid that readily dissociates to gaseous nitric oxide and nitrogen dioxide, and *dinitrogen pentoxide* (N_2O_5), which under normal conditions is a solid that is best viewed as a mixture of NO_2^+ and NO_3^- ions. Although N_2O_5 molecules can exist in the gas phase, they readily dissociate to nitrogen dioxide and oxygen:

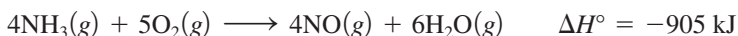


This reaction follows first-order kinetics, as discussed in Section 12.4.

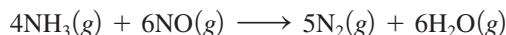
Oxyacids of Nitrogen

Nitric acid is an important industrial chemical (approximately 8 million tons produced annually) used in the manufacture of many products, such as nitrogen-based explosives and ammonium nitrate for use as a fertilizer.

Nitric acid is produced commercially by the oxidation of ammonia in the **Ostwald process** (Fig. 20.16). In the first step of this process, ammonia is oxidized to nitric oxide:



Although this reaction is highly exothermic, it is very slow at 25°C . A side reaction occurs between nitric oxide and ammonia:



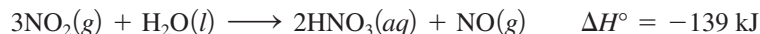
which is particularly undesirable because it traps the nitrogen in the very unreactive N_2 molecules. The desired reaction can be accelerated and the effects of the competing reaction can be minimized if the ammonia oxidation is carried out by using a catalyst of a platinum–rhodium alloy heated to 900°C . Under these conditions, there is a 97% conversion of the ammonia to nitric oxide.

In the second step, nitric oxide is reacted with oxygen to produce nitrogen dioxide:



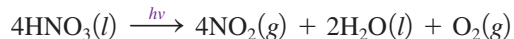
This oxidation reaction has a rate that *decreases* with increasing temperature. Because of this very unusual behavior, the reaction is carried out at approximately 25°C and is kept at this temperature by cooling with water.

The third step in the Ostwald process is the absorption of nitrogen dioxide by water:



The gaseous NO produced in the reaction is recycled so that it can be oxidized to NO_2 . The aqueous nitric acid from this process is about 50% HNO_3 by mass, which can be increased to 68% by distillation to remove some of the water. The maximum concentration attainable by this method is 68% because nitric acid and water form an *azeotrope* at this concentration. The solution can be further concentrated to 95% HNO_3 by treatment with concentrated sulfuric acid, which strongly absorbs water; H_2SO_4 is often used as a *dehydrating* (water-removing) agent.

Nitric acid is a colorless, fuming liquid (bp = 83°C) with a pungent odor; it decomposes in sunlight by the following reaction:



As a result, nitric acid turns yellow as it ages because of the dissolved nitrogen dioxide. The common laboratory reagent called *concentrated nitric acid* is 15.9 M HNO_3 (70.4% HNO_3 by mass) and is a very strong oxidizing agent. The resonance structures and molecular structure of HNO_3 are shown in Fig. 20.17. Note that the hydrogen is bound to an oxygen atom rather than to nitrogen as the formula might suggest.

Nitrous acid (HNO_2) is a weak acid,



that forms pale yellow nitrite (NO_2^-) salts. In contrast to nitrates, which are often used as explosives, nitrites are quite stable even at high temperatures.

Chemical Connections

Nitrous Oxide: Laughing Gas That Propels Whipped Cream and Cars

Nitrous oxide (N_2O), more properly called dinitrogen monoxide, is a compound with many interesting uses. It was discovered in 1772 by Joseph Priestley (who is also given credit for discovering oxygen gas), and its intoxicating effects were noted almost immediately. In 1798, the 20-year-old Humphry Davy became director of the Pneumatic Institute, which was set up to investigate the medical effects of various gases. Davy tested the effects of N_2O on himself, reporting that after inhaling 16 quarts of the gas in 7 minutes, he became “absolutely intoxicated.”

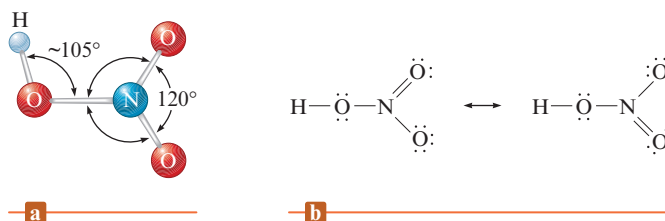
Over the next century “laughing gas,” as nitrous oxide became known, was developed as an anesthetic, particularly for dental procedures. Nitrous oxide is still used as an anesthetic, although it has been primarily replaced by more modern drugs.

One major use of nitrous oxide today is as the propellant in cans of “instant” whipped cream. The high solubility of N_2O in the whipped cream mixture makes it an excellent candidate for pressurizing the cans of whipping cream.

Another current use of nitrous oxide is to produce “instant horsepower” for street racers. Because the reaction of

N_2O with O_2 to form NO actually absorbs heat, this reaction has a cooling effect when placed in the fuel mixture in an automobile engine. This cooling effect lowers combustion temperatures, thus allowing the fuel–air mixture to be significantly more dense (the density of a gas is inversely proportional to temperature). The effect can produce a burst of additional power in excess of 200 horsepower. Because engines are not designed to run steadily at such high power levels, the nitrous oxide is injected from a tank when extra power is desired.

Figure 20.17 (a) The molecular structure of HNO_3 . (b) The resonance structures of HNO_3 .



20.9 The Chemistry of Phosphorus



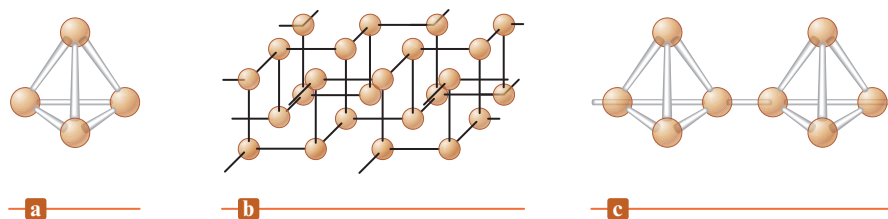
Charles D. Winters

White phosphorus reacts vigorously with the oxygen in air and must be stored under water. Red phosphorus is stable in air.

Although phosphorus lies directly below nitrogen in Group 5A(15) of the periodic table, its chemical properties are significantly different from those of nitrogen. The differences arise mainly from four factors: nitrogen’s ability to form much stronger π bonds, the greater electronegativity of nitrogen, the larger size of phosphorus atoms, and the potential availability of empty valence d orbitals on phosphorus.

The chemical differences between nitrogen and phosphorus are apparent in their elemental forms. In contrast to the diatomic form of elemental nitrogen, which is stabilized by strong π bonds, there are several solid forms of phosphorus that all contain aggregates of atoms. *White phosphorus*, which contains discrete tetrahedral P_4 molecules [Fig. 20.18(a)], is very reactive; it bursts into flames on contact with air (it is said to be *pyrophoric*). Consequently, white phosphorus is commonly stored under water. White phosphorus is quite toxic; the P_4 molecules are very damaging to tissue, particularly the cartilage and bones of the nose and jaw. The much less reactive forms, called *black phosphorus* and *red phosphorus*, are network solids (see Section 10.5). Black phosphorus has a regular crystalline structure [Fig. 20.18(b)], but red phosphorus is amorphous and is thought to consist of chains of P_4 units [Fig. 20.18(c)]. Red phosphorus can be obtained by heating white phosphorus in the absence of air at 1 atm. Black phosphorus is obtained from either white or red phosphorus by heating at high pressures.

Figure 20.18 (a) The P_4 molecule found in white phosphorus. (b) The crystalline network structure of black phosphorus. (c) The chain structure of red phosphorus.

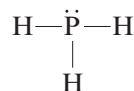


Even though phosphorus has a lower electronegativity than nitrogen, it will form phosphides (ionic substances containing the P^{3-} anion) such as Na_3P and Ca_3P_2 . Phosphide salts react vigorously with water to produce *phosphine* (PH_3), a toxic, colorless gas:



Phosphine is analogous to ammonia, although it is a much weaker base ($K_b \approx 10^{-26}$) and is much less soluble in water.

Phosphine has the Lewis structure



and a pyramidal molecular structure, as we would predict from the VSEPR model. However, it has bond angles of 94° rather than 107° , as found in the ammonia molecule. The reasons for this are complex; therefore, we will simply regard phosphine as an exception to the simple version of the VSEPR model that we use.

Phosphorus Oxides and Oxyacids

Phosphorus reacts with oxygen to form oxides in which its oxidation states are +5 and +3. The oxide P_4O_6 is formed when elemental phosphorus is burned in a limited supply of oxygen, and P_4O_{10} is produced when the oxygen is in excess. Picture these oxides (shown in Fig. 20.19) as being constructed by adding oxygen atoms to the fundamental P_4 structure. The intermediate states, P_4O_7 , P_4O_8 , and P_4O_9 , which contain one, two, and three terminal oxygen atoms, respectively, are also known.

Tetraphosphorus decoxide (P_4O_{10}), which was formerly represented as P_2O_5 and called phosphorus pentoxide, has a great affinity for water and thus is a powerful dehydrating agent. For example, it can be used to convert HNO_3 and H_2SO_4 to their parent oxides, N_2O_5 and SO_3 , respectively.

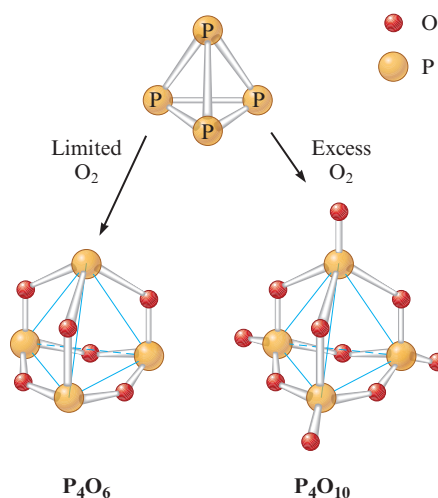
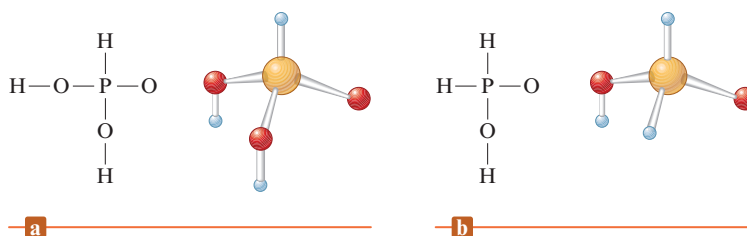
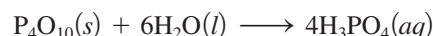


Figure 20.19 The structures of P_4O_6 and P_4O_{10} .

Figure 20.20 (a) The structure of phosphorous acid (H_3PO_3). (b) The structure of hypophosphorous acid (H_3PO_2).



When tetraphosphorus decoxide dissolves in water, **phosphoric acid** (H_3PO_4), also called **orthophosphoric acid**, is produced:



Pure phosphoric acid is a white solid that melts at 42°C . Aqueous phosphoric acid is a much weaker acid ($K_{\text{a}_1} \approx 10^{-2}$) than nitric acid or sulfuric acid and is a poor oxidizing agent.

When the oxide P_4O_6 is placed in water, **phosphorous acid** (H_3PO_3) is formed [Fig. 20.20(a)]. Although the formula suggests a triprotic acid, phosphorous acid is a *diprotic* acid. The hydrogen atom bonded directly to the phosphorus atom is not acidic in aqueous solution; only those hydrogen atoms bonded to the oxygen atoms in H_3PO_3 can be released as protons.

A third oxyacid of phosphorus is *hypophosphorous acid* (H_3PO_2) [Fig. 20.20(b)], which is a monoprotic acid.

Phosphorus in Fertilizers

Phosphorus is essential for plant growth. Although most soil contains large amounts of phosphorus, it is often present in insoluble minerals, making it inaccessible to the plants. Soluble phosphate fertilizers are manufactured by treating phosphate rock with sulfuric acid to make **superphosphate of lime**, a mixture of $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ and $\text{Ca}(\text{H}_2\text{PO}_4)_2 \cdot \text{H}_2\text{O}$. If phosphate rock is treated with phosphoric acid, $\text{Ca}(\text{H}_2\text{PO}_4)_2$, known as *triple phosphate*, is produced. The reaction of ammonia with phosphoric acid gives *ammonium dihydrogen phosphate* ($\text{NH}_4\text{H}_2\text{PO}_4$), a very efficient fertilizer that furnishes both phosphorus and nitrogen.

20.10 The Group 6A(16) Elements

6A

O

S

Se

Te

Po

Although in Group 6A(16) (Table 20.16) there is the usual tendency for metallic properties to increase going down the group, none of the Group 6A(16) elements behaves as a typical metal. The most common chemical behavior of a Group 6A(16) element involves reacting with a metal to achieve a noble gas electron configuration by adding two electrons to become a $2-$ anion in ionic compounds. In fact, for most metals, the oxides and sulfides constitute the most common minerals.

Table 20.16 | Selected Physical Properties, Sources, and Methods of Preparation of the Group 6A(16) Elements

Element	Electronegativity	Radius of X^{2-} (pm)	Source	Method of Preparation
Oxygen	3.5	140	Air	Distillation from liquid air
Sulfur	2.5	184	Sulfur deposits	Melted with hot water and pumped to the surface
Selenium	2.4	198	Impurity in sulfide ores	Reduction of H_2SeO_4 with SO_2
Tellurium	2.1	221	Nagyagite (mixed sulfide and telluride)	Reduction of ore with SO_2
Polonium	2.0	230	Pitchblende	



Eyebite / Alamy Stock Photo

▲ Walnuts contain trace amounts of selenium.

The Group 6A(16) elements can form covalent bonds with other nonmetals. For example, they combine with hydrogen to form a series of covalent hydrides of the general formula H_2X . Those members of the group that have valence d orbitals available (all except oxygen) commonly form molecules in which they are surrounded by more than eight electrons. Examples are SF_4 , SF_6 , TeI_4 , and $SeBr_4$.

The two heaviest members of Group 6A(16) can lose electrons to form cations. Although they do not lose all six valence electrons because of the high energies that would be required, tellurium and polonium appear to exhibit some chemistry involving their $4+$ cations. However, the chemistry of these Group 6A(16) cations is much more limited than that of the Group 5A(15) elements bismuth and antimony.

Selenium (as well as tellurium) is also a semiconductor and therefore finds some application in the electronics industry.

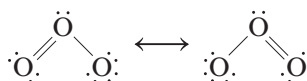
Polonium was discovered in 1898 by Marie and Pierre Curie in their search for the sources of radioactivity in pitchblende. Polonium has 27 isotopes and is highly toxic and very radioactive. It has been suggested that the isotope ^{210}Po , a natural contaminant of tobacco and an α -particle producer (see Section 19.1), might be at least partly responsible for the incidence of cancer in smokers.

20.11 The Chemistry of Oxygen

It is hard to overstate the importance of oxygen, the most abundant element in and near the earth's crust. Oxygen is present in the atmosphere as oxygen gas and ozone; in soil and rocks in oxide, silicate, and carbonate minerals; in the oceans in water; and in our bodies in water and a myriad of other molecules. In addition, most of the energy we need to live and run our civilization comes from the exothermic reactions of oxygen with carbon-containing molecules.

The most common elemental form of oxygen (O_2) constitutes 21% of the volume of the earth's atmosphere. Since nitrogen has a lower boiling point than oxygen, nitrogen can be boiled away from liquid air, leaving oxygen and small amounts of argon, another component of air. Liquid oxygen is a pale blue liquid that freezes at -219°C and boils at -183°C . The paramagnetism of the O_2 molecule can be demonstrated by pouring liquid oxygen between the poles of a strong magnet, where it "sticks" until it boils away (see Fig. 9.39). The paramagnetism of the O_2 molecule can be accounted for by the molecular orbital model (Fig. 9.38), which also explains its bond strength.

The other form of elemental oxygen is **ozone** (O_3), a molecule that can be represented by the resonance structures



The bond angle in the O_3 molecule is 117° , in reasonable agreement with the prediction of the VSEPR model (three effective pairs require a trigonal planar arrangement). That the bond angle is slightly less than 120° can be explained by concluding that more space is required for the lone pair than for the bonding pairs.

Ozone can be prepared by passing an electrical discharge through pure oxygen gas. The electrical energy disrupts the bonds in some O_2 molecules, thereby producing oxygen atoms, which react with other O_2 molecules to form O_3 . Ozone is much less stable than oxygen at 25°C and 1 atm. For example, $K \approx 10^{-56}$ for the equilibrium



A pale blue, highly toxic gas, ozone is a much more powerful oxidizing agent than oxygen. The strong oxidizing power of ozone makes it useful for killing bacteria in



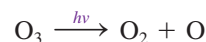
© Young Hoon Oh/University of California, Riverside

▲ Young Hoon Oh on Mt Everest uses supplemental oxygen to survive in the rarified air at this high elevation.

swimming pools, hot tubs, and aquariums. It is also increasingly being used in municipal water treatment and for washing produce after it comes out of the fields. One of the main advantages of using ozone for water purification is that it does not leave potentially toxic residues behind. On the other hand, chlorine, which is widely used for water purification, leaves residues of chloro compounds, such as chloroform (CHCl_3), which may cause cancer after long-term exposure. Although ozone effectively kills the bacteria in water, one problem with **ozonolysis** is that the water supply is not protected against recontamination, since virtually no ozone remains after the initial treatment. In contrast, for chlorination, significant residual chlorine remains after treatment.

The oxidizing ability of ozone can be detrimental, especially when it is present in the pollution from automobile exhausts (see Section 5.10).

Ozone exists naturally in the upper atmosphere of the earth. The *ozone layer* is especially important because it absorbs ultraviolet light and thus acts as a screen to prevent this radiation, which can cause skin cancer, from penetrating to the earth's surface. When an ozone molecule absorbs this energy, it splits into an oxygen molecule and an oxygen atom:



If the oxygen molecule and atom collide, they will not stay together as ozone unless a “third body,” such as a nitrogen molecule, is present to help absorb the energy released by bond formation. The third body absorbs this energy as kinetic energy; its temperature is increased. Therefore, the energy originally absorbed as ultraviolet radiation is eventually changed to thermal energy. Thus, the ozone prevents the harmful high-energy ultraviolet light from reaching the earth.

20.12

The Chemistry of Sulfur



Charles D. Winters

▲
The mineral cinnabar

Sulfur is found in nature both in large deposits of the free element and in widely distributed ores, such as galena (PbS), cinnabar (HgS), pyrite (FeS_2), gypsum ($\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$), epsomite ($\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$), and glauberite ($\text{Na}_2\text{SO}_4 \cdot \text{CaSO}_4$).

About 60% of the sulfur produced in the United States comes from the underground deposits of elemental sulfur found in Texas and Louisiana. This sulfur is recovered by using the **Frasch process** developed by Herman Frasch in the 1890s. Superheated water is pumped into the deposit to melt the sulfur ($\text{mp} = 113^\circ\text{C}$), which is then forced to the surface by air pressure (Fig. 20.21). The remaining 40% of sulfur produced in

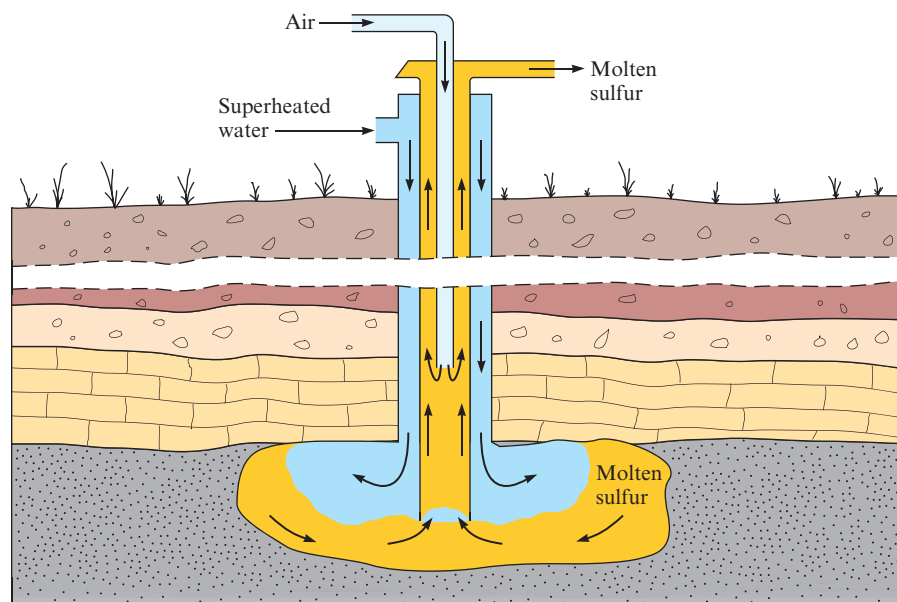


Figure 20.21 The Frasch method for recovering sulfur from underground deposits.



Kevin Burke/Corbis

▲ Sulfur obtained from underground deposits by the Frasch process.

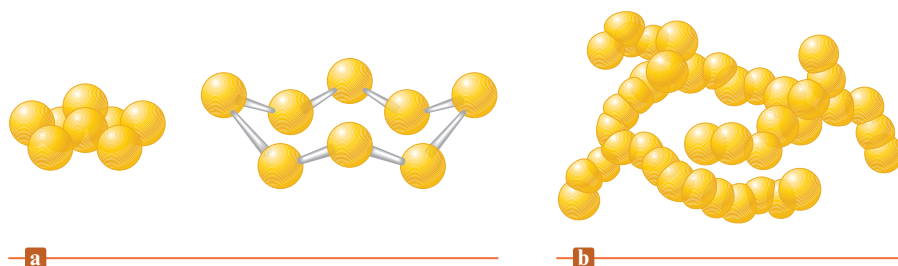


Figure 20.22 (a) The S_8 molecule. (b) Chains of sulfur atoms in viscous liquid sulfur. The chains may contain as many as 10,000 atoms.

the United States either is a by-product of the purification of fossil fuels before combustion to prevent pollution or comes from the sulfur dioxide (SO_2) scrubbed from the exhaust gases when sulfur-containing fuels are burned.

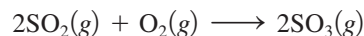
In contrast to oxygen, elemental sulfur exists as S_2 molecules only in the gas phase at high temperatures. Because sulfur atoms form much stronger σ bonds than π bonds, S_2 is less stable at 25°C than larger aggregates such as S_6 and S_8 rings and S_n chains (Fig. 20.22). The most stable form of sulfur at 25°C and 1 atm is called *rhombic sulfur* [Fig. 20.23(a)], which contains stacked S_8 rings. If rhombic sulfur is melted and heated to 120°C , it forms *monoclinic sulfur* as it slowly cools [Fig. 20.23(b)]. The monoclinic form also contains S_8 rings, but the rings are stacked differently than in rhombic sulfur.

Sulfur Oxides

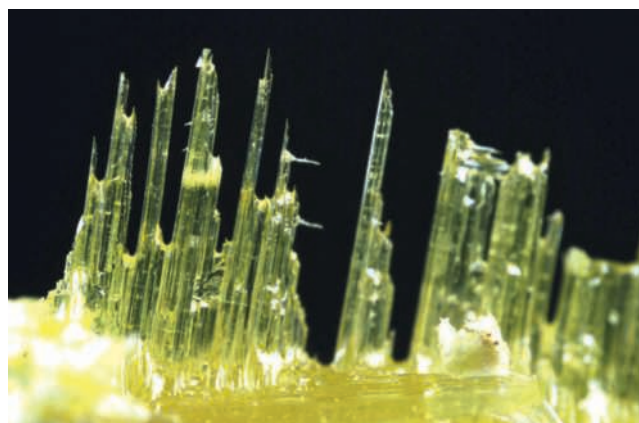
From its position below oxygen in the periodic table, we might expect the simplest stable oxide of sulfur to have the formula SO . However, *sulfur monoxide*, which can be produced in small amounts when gaseous sulfur dioxide (SO_2) is subjected to an electrical discharge, is very unstable. The difference in the stabilities of the O_2 and SO molecules probably reflects the much stronger π bonding between oxygen atoms than between a sulfur and an oxygen atom.

Sulfur burns in air with a bright blue flame to give *sulfur dioxide* (SO_2), a colorless gas with a pungent odor, which condenses to a liquid at -10°C and 1 atm. Sulfur dioxide is a V-shaped molecule, which is a very effective antibacterial agent often used to preserve stored fruit.

Sulfur dioxide reacts with oxygen to produce *sulfur trioxide* (SO_3):



Ken O'Donoghue © Cengage Learning



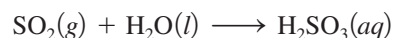
© Dr. Ryoji Tanaka

Figure 20.23 (a) Crystals of rhombic sulfur. (b) Crystals of monoclinic sulfur.

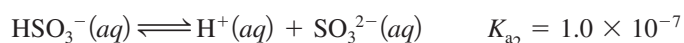
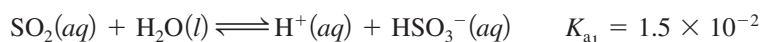
However, this reaction is very slow in the absence of a catalyst. One of the mysteries during early research on air pollution was how the sulfur dioxide produced from the combustion of sulfur-containing fuels is so rapidly converted to sulfur trioxide in the atmosphere. It is now known that dust and other particles can act as heterogeneous catalysts for this process (see Section 12.8).

Oxyacids of Sulfur

Sulfur dioxide dissolves in water to form an acidic solution. The reaction is often represented as

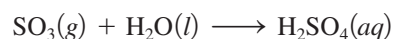


where H_2SO_3 is called *sulfurous acid*. However, very little H_2SO_3 actually exists in the solution. The major form of sulfur dioxide in water is SO_2 , and the acid dissociation equilibria are best represented as



This situation is analogous to the behavior of carbon dioxide in water (see Section 14.7). Although H_2SO_3 cannot be isolated, salts of SO_3^{2-} (*sulfites*) and HSO_3^- (*hydrogen sulfites*) are well known.

Sulfur trioxide reacts violently with water to produce the diprotic acid **sulfuric acid**:



Manufactured in greater amounts than any other chemical, sulfuric acid is usually produced by the *contact process*. About 60% of the sulfuric acid manufactured in the United States is used to produce fertilizers from phosphate rock. The other 40% is used in lead storage batteries, in petroleum refining, in steel manufacturing, and for various other purposes in the chemical industry.

Because sulfuric acid has a high affinity for water, it is often used as a dehydrating agent. Gases that do not react with sulfuric acid, such as oxygen, nitrogen, and carbon dioxide, are often dried by bubbling them through concentrated solutions of the acid. Sulfuric acid is such a powerful dehydrating agent that it will remove hydrogen and oxygen from a substance in a 2:1 ratio even when the substance contains no molecular water. For example, concentrated sulfuric acid reacts vigorously with common table sugar (sucrose), leaving a charred mass of carbon (Fig. 20.24):

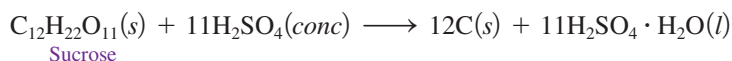


Figure 20.24 The reaction of H_2SO_4 with sucrose (left) to produce a blackened column of carbon (right).

20.13

The Group 7A(17) Elements

7A

F

Cl

Br

I

At

In our coverage of the representative elements, we have progressed from the groups of metallic elements (Groups 1A(1) and 2A(2)), through groups in which the lighter members are nonmetals and the heavier members are metals (Groups 3A(13), 4A(14), and 5A(15)), to a group containing all nonmetals (Group 6A(16))—although some might prefer to call polonium a metal). The Group 7A(17) elements, the **halogens** (with the valence electron configuration ns^2np^5), are all nonmetals whose properties generally vary smoothly going down the group. The only notable exceptions are the unexpectedly low value for the electron affinity of fluorine and the unexpectedly small bond energy of the F_2 molecule (see Section 20.1). Table 20.17 summarizes the trends in some physical properties of the halogens.

Table 20.17 | Trends in Selected Physical Properties of the Group 7A(17) Elements

Element	Electronegativity	Radius of X^- (pm)	E° (V) for $X_2 + 2e^- \rightarrow 2X^-$	Bond Energy of X_2 (kJ/mol)
Fluorine	4.0	136	2.87	154
Chlorine	3.0	181	1.36	239
Bromine	2.8	195	1.09	193
Iodine	2.5	216	0.54	149
Astatine	2.2	—	—	—



Photo © Cengage Learning. All rights reserved.

▲ Samples of chlorine gas, liquid bromine, and solid iodine.



TREVOR CLIFFORD PHOTOGRAPHY/Science Source

▲ A candle burning in an atmosphere of $Cl_2(g)$. The exothermic reaction, which involves breaking C—C and C—H bonds in the wax and forming C—Cl bonds in their places, produces enough heat to make the gases in the region incandescent (a flame results).

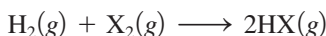
Because of their high reactivities, the halogens are not found as free elements in nature. Instead, they are found as halide ions (X^-) in various minerals and in seawater (Table 20.18).

Although astatine is a member of Group 7A(17), its chemistry is of no practical importance because all its known isotopes are radioactive. The longest-lived isotope, ^{210}At , has a half-life of only 8.3 hours.

The halogens, particularly fluorine, have very high electronegativity values (see Table 20.17). They tend to form polar covalent bonds with other nonmetals and ionic bonds with metals in their lower oxidation states. When a metal ion is in a higher oxidation state, such as +3 or +4, the metal–halogen bonds are polar covalent. For example, $TiCl_4$ and $SnCl_4$ are both covalent compounds that are liquids under normal conditions.

Hydrogen Halides

The hydrogen halides can be prepared by a reaction of the elements



This reaction occurs with explosive vigor when fluorine and hydrogen are mixed. On the other hand, hydrogen and chlorine can coexist with little apparent reaction for relatively long periods in the dark. However, ultraviolet light causes an explosively fast reaction, and this is the basis of a popular lecture demonstration, the “hydrogen–chlorine cannon.” Bromine and iodine also react with hydrogen, but more slowly.

Some physical properties of the hydrogen halides are listed in Table 20.19. Note the very high boiling point for hydrogen fluoride, which results from extensive hydrogen bonding among the very polar HF molecules (Fig. 20.25). Fluoride ion has such a high affinity for protons that in concentrated aqueous solutions of hydrogen fluoride, the ion $[F\cdots H\cdots F]^-$ exists, in which an H^+ ion is centered between two F^- ions.

Table 20.18 | Some Physical Properties, Sources, and Methods of Preparation of the Group 7A(17) Elements

Element	Color and State	Percentage of Earth's Crust	Melting Point (°C)	Boiling Point (°C)	Source	Method of Preparation
Fluorine	Pale yellow gas	0.07	−220	−188	Fluor spar (CaF_2), cryolite (Na_3AlF_6), fluorapatite [$Ca_5(PO_4)_3F$]	Electrolysis of molten KHF_2
Chlorine	Yellow-green gas	0.14	−101	−34	Rock salt ($NaCl$), halite ($NaCl$), sylvite (KCl)	Electrolysis of aqueous $NaCl$
Bromine	Red-brown liquid	2.5×10^{-4}	−7.3	59	Seawater, brine wells	Oxidation of Br^- by Cl_2
Iodine	Violet-black solid	3×10^{-5}	113	184	Seaweed, brine wells	Oxidation of I^- by electrolysis or MnO_2

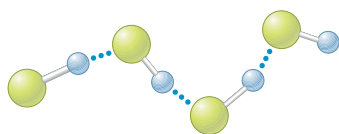
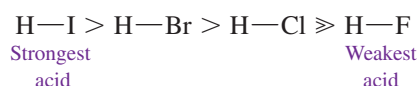


Figure 20.25 The hydrogen bonding among HF molecules in liquid hydrogen fluoride.

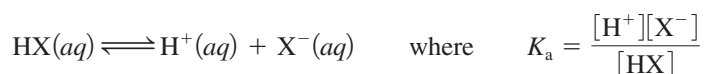
Table 20.19 | Some Physical Properties of the Hydrogen Halides

HX	Melting Point (°C)	Boiling Point (°C)	H—X Bond Energy (kJ/mol)
HF	−83	20	565
HCl	−114	−85	427
HBr	−87	−67	363
HI	−51	−35	295

When dissolved in water, the hydrogen halides behave as acids, and all except hydrogen fluoride are completely dissociated. Because water is a much stronger base than the Cl^- , Br^- , or I^- ion, the acid strengths of HCl, HBr, and HI cannot be differentiated in water. However, in a less basic solvent, such as glacial (pure) acetic acid, the acids show different strengths:



To see why hydrogen fluoride is the only weak acid in water among the HX molecules, let's consider the dissociation equilibrium,



from a thermodynamic point of view. Recall that acid strength is reflected by the magnitude of K_a —a small K_a value means a weak acid. Also recall that the value of an equilibrium constant is related to the standard free energy change for the reaction,

$$\Delta G^\circ = -RT \ln(K)$$

As ΔG° becomes more negative, K becomes larger; a *decrease* in free energy favors a given reaction. As we saw in Chapter 17, free energy depends on enthalpy, entropy, and temperature. For a process at constant temperature,

$$\Delta G^\circ = \Delta H^\circ - T\Delta S^\circ$$

Thus, to explain the various acid strengths of the hydrogen halides, we must focus on the factors that determine ΔH° and ΔS° for the acid dissociation reaction.

What energy terms are important in determining ΔH° for the dissociation of HX in water? (Keep in mind that large, positive contributions to the value of ΔH° will tend to make ΔG° more highly positive, K_a smaller, and the acid weaker.) One important factor is certainly the H—X bond strength. Note from Table 20.19 that the H—F bond is much stronger than the other H—X bonds. This factor tends to make HF a weaker acid than the others.

Another important contribution to ΔH° is the enthalpy of hydration (see Section 11.2) of X^- (Table 20.20). As we would expect, the smallest of the halide ions, F^- , has the most negative value—its hydration is the most exothermic. This term favors the dissociation of HF into its ions more so than it does for the other HX molecules.

So far, we have two conflicting factors: The large HF bond energy tends to make HF a weaker acid than the other hydrogen halides, but the enthalpy of hydration favors the dissociation of HF more than that of the others. When we compare data for HF and HCl, the difference in bond energy (138 kJ/mol) is slightly smaller than the difference in the enthalpies of hydration for the anions (144 kJ/mol). If these were the *only* important factors, HF should be a stronger acid than HCl because the large enthalpy of hydration of F^- more than compensates for the large HF bond strength.

As it turns out, the *deciding factor appears to be entropy*. Note from Table 20.20 that the entropy of hydration for F^- is much more negative than the entropy of hydration for the other halides because of the high degree of ordering that occurs as the

Table 20.20 | The Enthalpies and Entropies of Hydration for the Halide Ions

$\text{X}^-(g) \xrightarrow{\text{H}_2\text{O}} \text{X}^-(aq)$		
X^-	ΔH° (kJ/mol)	ΔS° (J/K mol)
F^-	−510	−159
Cl^-	−366	−96
Br^-	−334	−81
I^-	−291	−64

Hydration becomes more exothermic as the charge density of an ion increases. Thus, for ions of a given charge, the smallest is most strongly hydrated.

Table 20.21 | The Known Oxyacids of the Halogens

Oxidation State of Halogen	Fluorine	Chlorine	Bromine	Iodine*	General Name of Acids	General Name of Salts
+1	HOF [†]	HOCl	HOBr	HOI	Hypohalous acid	Hypohalites, MOX
+3	‡	HOClO	‡	‡	Halous acid	Halites, MXO ₂
+5	‡	HOClO ₂	HOBrO ₂	HOIO ₂	Halic acid	Halates, MXO ₃
+7	‡	HOClO ₃	HOBrO ₃	HOIO ₃	Perhalic acid	Perhalates, MXO ₄

*Iodine also forms H₄I₂O₉ (mesodiperiodic acid) and H₅IO₆ (paraperiodic acid).

[†]HOF oxidation state is best represented as −1.

[‡]Compound is unknown.

When H₂O molecules cluster around an ion, an ordering effect occurs; thus, $\Delta S^\circ_{\text{hyd}}$ is negative.

Stomach acid is 0.1 M HCl.

water molecules associate with the small F[−] ion. Remember that a negative change in entropy is unfavorable. Thus, although the enthalpy of hydration favors dissociation of HF, the *entropy* of hydration strongly opposes it.

When all these factors are taken into account, ΔG° for the dissociation of HF in water is positive; that is, K_a is small. In contrast, ΔG° for dissociation of the other HX molecules in water is negative (K_a is large). This example illustrates the complexity of the processes that occur in aqueous solutions and the importance of entropy effects in that medium.

In practical terms, **hydrochloric acid** is the most important of the **hydrohalic acids**, the aqueous solutions of the hydrogen halides. About 3 million tons of hydrochloric acid are produced annually for use in cleaning steel before galvanizing and in the manufacture of many other chemicals.

Hydrofluoric acid is used to etch glass by reacting with the silica in glass to form the volatile gas SiF₄:



Oxyacids and Oxyanions

All the halogens except fluorine combine with various numbers of oxygen atoms to form a series of oxyacids, as shown in Table 20.21. The strengths of these acids vary in direct proportion to the number of oxygen atoms attached to the halogen, with the acid strength increasing as more oxygens are added.

The only member of the chlorine series that has been obtained in the pure state is *perchloric acid* (HOClO₃), a strong acid and a powerful oxidizing agent. Because perchloric acid reacts explosively with many organic materials, it must be handled with great caution. The other oxyacids of chlorine are known only in solution, although salts containing their anions are well known (Fig. 20.26).

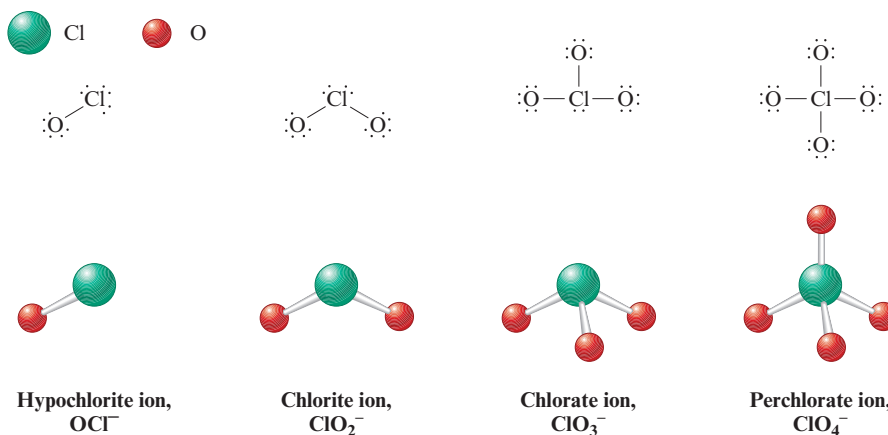


Figure 20.26 The structures of the oxychloro anions.

Hypochlorous acid (HOCl) is formed when chlorine gas is dissolved in cold water:



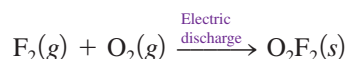
Note that in this reaction, chlorine is both oxidized (from 0 in Cl_2 to +1 in HOCl) and reduced (from 0 in Cl_2 to -1 in Cl^-). Such a reaction, *in which a given element is both oxidized and reduced*, is called a **disproportionation reaction**. Hypochlorous acid and its salts are strong oxidizing agents; their solutions are widely used as household bleaches and disinfectants.

Chlorate salts, such as KClO_3 , are also strong oxidizing agents and are used as weed killers and as oxidizers in fireworks (see Chapter 7) and explosives.

Fluorine forms only one oxyacid, hypofluorous acid (HOF), but it forms at least two oxides. When fluorine gas is bubbled into a dilute solution of sodium hydroxide, the compound *oxygen difluoride* (OF_2) is formed:



Oxygen difluoride is a pale yellow gas (bp = -145°C) that is a strong oxidizing agent. The oxide *dioxygen difluoride* (O_2F_2) is an orange solid that can be prepared by an electric discharge in an equimolar mixture of fluorine and oxygen gases:



The name for OF_2 is oxygen difluoride rather than difluorine oxide because fluorine has a higher electronegativity than oxygen and thus is named as the anion.

20.14 The Group 8A(18) Elements

8A

He

Ne

Ar

Kr

Xe

Rn

The Group 8A(18) elements, the **noble gases**, are characterized by filled s and p valence orbitals (electron configurations of $2s^2$ for helium and ns^2np^6 for the others). Because of their completed valence shells, these elements are very unreactive. In fact, no noble gas compounds were known prior to 1962. Selected properties of the Group 8A(18) elements are summarized in Table 20.22.

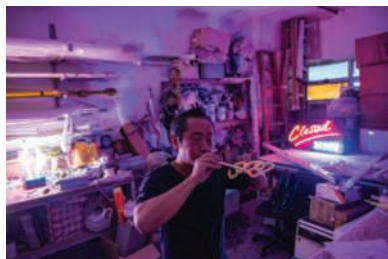
Helium was identified by its characteristic emission spectrum as a component of the sun before it was found on earth. The major sources of helium on earth are natural gas deposits, where helium was formed from the α -particle decay of radioactive elements. The α particle is a helium nucleus that can easily pick up electrons from the environment to form a helium atom. Although helium forms no compounds unless at extreme pressure or temperature conditions, it is an important substance that is used as a coolant, as a pressurizing gas for rocket fuels, as a diluent in the gases used for deep-sea diving and spaceship atmospheres, and as the gas in lighter-than-air airships (blimps).

Like helium, *neon* forms no compounds under normal conditions, but it is a very useful element. For example, neon is widely used in luminescent lighting (neon signs).

Krypton and *xenon* have been observed to form many stable chemical compounds. The first of these was prepared in 1962 by Neil Bartlett (1932–2008), an English chemist who made an ionic compound that he thought had the formula XePtF_6 . Subsequent studies indicated that the compound might be better represented as $\text{XeF}^+\text{PtF}_6^-$ and contains the XeF^+ and PtF_6^- ions.

Table 20.22 | Selected Properties of Group 8A(18) Elements

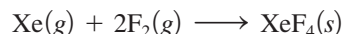
Element	Melting Point ($^\circ\text{C}$)	Boiling Point ($^\circ\text{C}$)	Atmospheric Abundance (% by volume)	Examples of Compounds
Helium	-270	-269	5×10^{-4}	None
Neon	-249	-246	1×10^{-3}	None
Argon	-189	-186	9×10^{-1}	HArF
Krypton	-157	-153	1×10^{-4}	KrF_2
Xenon	-112	-107	9×10^{-6}	XeF_4 , XeO_3 , XeF_6



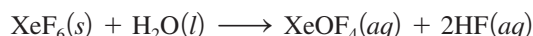
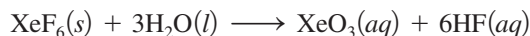
PHILIP FONG/AFP/Getty Images

▲
A French neon signmaker.

Less than a year after Bartlett's report, a group at Argonne National Laboratory near Chicago prepared xenon tetrafluoride by reacting xenon and fluorine gases in a nickel reaction vessel at 400°C and 6 atm:



Xenon tetrafluoride forms stable colorless crystals. Two other xenon fluorides, XeF_2 and XeF_6 , were synthesized by the group at Argonne, and a highly explosive xenon oxide (XeO_3) was also found. The xenon fluorides react with water to form hydrogen fluoride and oxycompounds. For example:



In the past 35 years, other xenon compounds have been prepared. Examples are XeO_4 (explosive), XeOF_4 , XeOF_2 , and XeO_3F_2 . These compounds contain discrete molecules with covalent bonds between the xenon atom and the other atoms. A few compounds of krypton, such as KrF_2 and KrF_4 , have also been observed. The structures of several known xenon compounds are shown in Fig. 20.27. Radon also has been shown to form compounds similar to those of xenon and krypton.

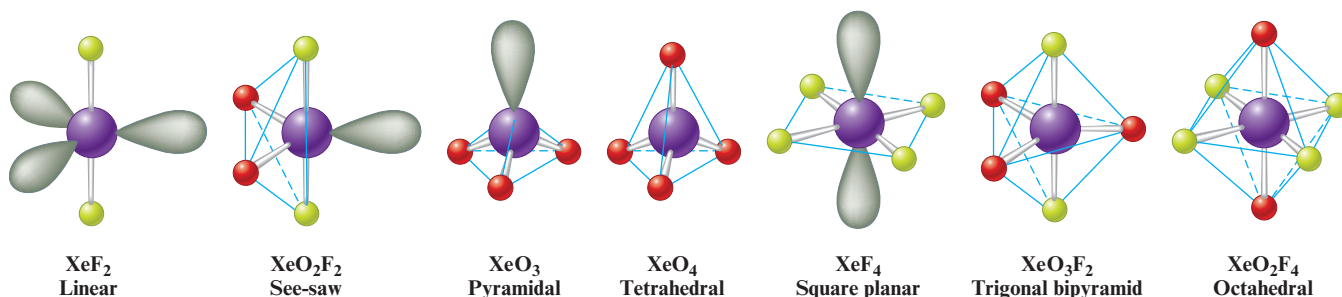


Figure 20.27 The structures of several known xenon compounds.

For Review

Key terms

Section 20.1

representative elements
transition metals
lanthanides
actinides
metalloids (semimetals)
metallurgy
liquefaction

Section 20.2

alkali metals

Section 20.3

hydride
ionic (saltlike) hydride
covalent hydride
metallic (interstitial) hydride

Representative elements

- › Chemical properties are determined by their *s* and *p* valence-electron configurations
- › Metallic character increases going down the group
- › The properties of the first element in a group usually differ most from the properties of the other elements in the group due to a significant difference in size
 - › In Group 1A, hydrogen is a nonmetal and the other members of the group are active metals
 - › The first member of a group forms the strongest π bonds, causing nitrogen and oxygen to exist as N_2 and O_2 molecules

Elemental abundances on earth

- › Oxygen is the most abundant element, followed by silicon
- › The most abundant metals are aluminum and iron, which are found as ores

Section 20.4

alkaline earth metals
hard water
ion exchange
ion-exchange resin

Section 20.5

boranes

Section 20.8

Haber process
nitrogen fixation
nitrogen-fixing bacteria
denitrification
nitrogen cycle
ammonia
hydrazine
nitric acid
Ostwald process

Section 20.9

phosphoric (orthophosphoric) acid
phosphorous acid
superphosphate of lime

Section 20.11

ozone
ozonolysis

Section 20.12

Frasch process
sulfuric acid

Section 20.13

halogens
hydrochloric acid
hydrohalic acids
disproportionation reaction

Section 20.14

noble gases

Group 1A(1) elements (alkali metals)

- › Have valence configuration ns^1
- › Except for hydrogen, readily lose one electron to form M^+ ions in their compounds with nonmetals
- › React vigorously with water to form M^+ and OH^- ions and hydrogen gas
- › Form a series of oxides of the types M_2O (oxide), M_2O_2 (peroxide), and MO_2 (superoxide)
 - › Not all metals form all types of oxide compounds
- › Hydrogen forms covalent compounds with nonmetals
- › With very active metals, hydrogen forms hydrides that contain the H^- ion

Group 2A(2) (alkaline earth metals)

- › Have valence configuration ns^2
- › React less violently with water than alkali metals
- › The heavier alkaline earth metals form nitrides and hydrides
- › Hard water contains Ca^{2+} and Mg^{2+} ions
 - › Form precipitates with soap
 - › Usually removed by ion-exchange resins that replace the Ca^{2+} and Mg^{2+} ions with Na^+

Group 3A(13)

- › Have valence configuration ns^2np^1
- › Show increasing metallic character going down the group
- › Boron is a nonmetal that forms many types of covalent compounds, including boranes, which are highly electron-deficient and thus are very reactive
- › The metals aluminum, gallium, and indium show some covalent tendencies

Group 4A(14)

- › Have valence configuration ns^2np^2
- › Lighter members are nonmetals; heavier members are metals
 - › All group members can form covalent bonds to nonmetals
- › Carbon forms a huge variety of compounds, most of which are classified as organic compounds

Group 5A(15)

- › Elements show a wide variety of chemical properties
 - › Nitrogen and phosphorus are nonmetals
 - › Antimony and bismuth tend to be metallic, although no ionic compounds containing Sb^{5+} and Bi^{5+} are known; the compounds containing Sb(V) and Bi(V) are molecular rather than ionic
 - › All group members except N form molecules with five covalent bonds
 - › The ability to form π bonds decreases dramatically after N
- › Chemistry of nitrogen
 - › Most nitrogen-containing compounds decompose exothermically, forming the very stable N_2 molecule, which explains the power of nitrogen-based explosives
 - › The nitrogen cycle, which consists of a series of steps, shows how nitrogen is cycled in the natural environment

- › Nitrogen fixation changes the N_2 in air into compounds useful to plants
 - › The Haber process is a synthetic method of nitrogen fixation
 - › In the natural world, nitrogen fixation occurs through nitrogen-fixing bacteria in the root nodules of certain plants and through lightning in the atmosphere
- › Ammonia is the most important hydride of nitrogen
 - › Contains pyramidal NH_3 molecules
 - › Widely used as a fertilizer
- › Hydrazine (N_2H_4) is a powerful reducing agent
- › Nitrogen forms a series of oxides including N_2O , NO , NO_2 , and N_2O_5
- › Nitric acid (HNO_3) is a very important strong acid manufactured by the Ostwald process
- › Chemistry of phosphorus
 - › Exists in three elemental forms: white (contains P_4 molecules), red, and black
 - › Phosphine (PH_3) has bond angles close to 90 degrees
 - › Phosphorus forms oxides including P_4O_6 and P_4O_{10} (which dissolves in water to form phosphoric acid, H_3PO_4)

Group 6A(16)

- › Metallic character increases going down the group but no element behaves as a typical metal
- › The lighter members tend to gain two electrons to form X^{2-} ions in compounds with metals
- › Chemistry of oxygen
 - › Elemental forms are O_2 and O_3
 - › Oxygen forms a wide variety of oxides
 - › O_2 and especially O_3 are powerful oxidizing agents
- › Chemistry of sulfur
 - › The elemental forms are called rhombic and monoclinic sulfur, both of which contain S_8 molecules
 - › The most important oxides are SO_2 (which forms H_2SO_3 in water) and SO_3 (which forms H_2SO_4 in water)
 - › Sulfur forms a wide variety of compounds in which it shows the oxidation states +6, +4, +2, 0, and -2

Group 7A(17) (halogens)

- › All nonmetals
- › Form hydrides of the type HX that behave as strong acids in water except for HF , which is a weak acid
- › The oxyacids of the halogens become stronger as more oxygen atoms are present

Group 8A(18) (noble gases)

- › All elements are monatomic gases and are generally very unreactive
- › The heavier elements form compounds with electronegative elements such as fluorine and oxygen

Review Questions

- What are the two most abundant elements by mass in the earth's crust, oceans, and atmosphere? Does this make sense? Why? What are the four most abundant elements by mass in the human body? Does this make sense? Why?
- What evidence supports putting hydrogen in Group 1A(1) of the periodic table? In some periodic tables hydrogen is listed separately from any of the groups. In what ways is hydrogen unlike a typical Group 1A(1) element? What is the valence electron configuration for the alkali metals? List some common properties of alkali metals. How are the pure metals prepared? Predict the formulas of the compounds formed when an alkali metal reacts with F_2 , S, P_4 , H_2 , and H_2O .
- What is the valence electron configuration for alkaline earth metals? List some common properties of alkaline earth metals. How are alkaline earth metals prepared? Predict the formulas of the compounds formed when an alkaline earth metal reacts with F_2 , O_2 , S, N_2 , H_2 , and H_2O .
- What is the valence electron configuration for the Group 3A(13) elements? How does metallic character change as one goes down this group? How are boron and aluminum different? Predict the formulas of the compounds formed when aluminum reacts with F_2 , O_2 , S, and N_2 .
- What is the valence electron configuration for Group 4A(14) elements? Group 4A(14) contains two of the most important elements on earth. What are they, and why are they so important? How does metallic character change as one goes down Group 4A(14)? What are the three allotropic forms of carbon? List some properties of germanium, tin, and lead. Predict the formulas of the compounds formed when Ge reacts with F_2 and O_2 .
- What is the valence electron configuration for Group 5A(15) elements? Metallic character increases when going down a group. Give some examples illustrating how Bi and Sb have metallic characteristics not associated with N, P, and As. Elemental nitrogen exists as N_2 , whereas in the gas phase the elements phosphorus, arsenic, and antimony consist of P_4 , As_4 , and Sb_4 molecules, respectively. Give a possible reason for this difference between N_2 and the other Group 5A(15) elements. White phosphorus is much more reactive than black or red phosphorus. Explain.
- Table 20.14 lists some common nitrogen compounds having oxidation states ranging from -3 to $+5$. Rationalize this spread in oxidation states. For each substance listed in Table 20.14, list some of its special properties. Ammonia forms hydrogen-bonding intermolecular forces resulting in an unusually high boiling point for a substance with the small size of NH_3 . Can hydrazine (N_2H_4) also form hydrogen-bonding interactions? How is phosphine's (PH_3) structure different from that of ammonia?
- What is the valence electron configuration of Group 6A(16) elements? What are some property differences between oxygen and polonium? What are the Lewis structures for the two allotropic forms of oxygen? What is the molecular structure and the bond angle in ozone? The most stable form of solid sulfur is the rhombic form; however, a solid form called monoclinic sulfur can also form. What is the difference between rhombic and monoclinic sulfur? Explain why O_2 is much more stable than S_2 or SO. When $SO_2(g)$ or $SO_3(g)$ reacts with water, an acidic solution forms. Explain. What are the molecular structures and bond angles in SO_2 and SO_3 ? H_2SO_4 is a powerful dehydrating agent: What does this mean?
- What is the valence electron configuration of the halogens? Why do the boiling points and melting points of the halogens increase steadily from F_2 to I_2 ? Give two reasons why F_2 is the most reactive of the halogens. Explain why the boiling point of HF is much higher than the boiling points of HCl, HBr, and HI. In nature, the halogens are generally found as halide ions in various minerals and seawater. What is a halide ion, and why are halide salts so stable? The oxidation states of the halogens vary from -1 to $+7$. Identify compounds of chlorine that have -1 , $+1$, $+3$, $+5$, and $+7$ oxidation states.
- What special property of the noble gases makes them unreactive? The boiling points and melting points of the noble gases increase steadily from He to Xe. Explain. The noble gases were among the last elements discovered; their existence was not predicted by Mendeleev when he published his first periodic table. Explain. In chemistry textbooks written before 1962, the noble gases were referred to as the inert gases. Why do we no longer use this term? For the structures of the xenon compounds in Fig. 20.27, give the bond angles exhibited and the hybridization of the central atom in each compound.

Active Learning Questions

These questions are designed to be used by groups of students in class.

- Fluorine forms compounds with elements from each group of the representative elements. Predict the formulas that fluorine would form with the following elements.

a. H	f. P
b. Na	g. S
c. Ca	h. Br
d. Ga	i. Xe
e. C	

 For the compounds you predicted, draw the Lewis structures.
- Three very important elements on earth are carbon, silicon, and oxygen.
 - Why is carbon important?
 - Why is silicon important?
 - Why is oxygen important?

- d. The chemistry of carbon is dominated by carbon–carbon bonds. Explain.
- e. The chemistry of silicon is dominated by silicon–oxygen bonds. Explain.
- f. Oxygen forms strong σ bonds to hydrogen and strong π bonds to itself. Explain.

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

Questions

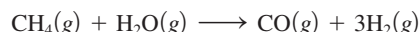
3. Although the earth was formed from the same interstellar material as the sun, there is little elemental hydrogen (H_2) in the earth's atmosphere. Explain.
4. List two major industrial uses of hydrogen.
5. Calcium and magnesium are essential for human life. Explain their importance.
6. Diagonal relationships in the periodic table exist as well as the vertical relationships. For example, Be and Al are similar in some of their properties as are B and Si. Rationalize why these diagonal relationships hold for properties such as size, ionization energy, and electron affinity.
7. Atomic size seems to play an important role in explaining some of the differences between the first element in a group and the subsequent group elements. Explain.
8. Silicon carbide (SiC) is an extremely hard substance. Propose a structure for SiC.
9. In most compounds, the solid phase is denser than the liquid phase. Why isn't this true for water?
10. What is nitrogen fixation? Give some examples of nitrogen fixation.
11. All the Group 1A(1) and 2A(2) metals are produced by electrolysis of molten salts. Why?
12. The chemical properties of phosphorus are quite different than those of nitrogen. Which of the following does *not* factor into explaining the difference in properties between P and N?
 - a. Nitrogen has greater electronegativity than phosphorus.
 - b. Phosphorus has a larger size than nitrogen.
 - c. Nitrogen forms strong π bonds, unlike phosphorus.
 - d. Phosphorus has empty valence d orbitals that don't exist with nitrogen.
13. What trade-offs must be made between kinetics and thermodynamics in the Haber process for the production of ammonia? How did the discovery of an appropriate catalyst make the process feasible?
14. What structural features do the molecules P_4 , P_4O_6 , and P_4O_{10} have in common?
15. What are boranes? Why were they once considered as potential fuels for rockets?
16. There are three known xenon fluoride covalent compounds: XeF_2 , XeF_4 , and XeF_6 . In general, the xenon fluoride compounds must be stored in an inert atmosphere, free of oxygen and water. Why is this the case?
17. Which group has the element with the largest radius? Which group has the element with the highest electronegativity?
18. C, N, and O all form strong bonds to themselves. This is not the case for Si, P, and S. Why?

Exercises

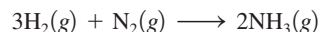
In this section, similar exercises are paired.

Group 1A(1) Elements

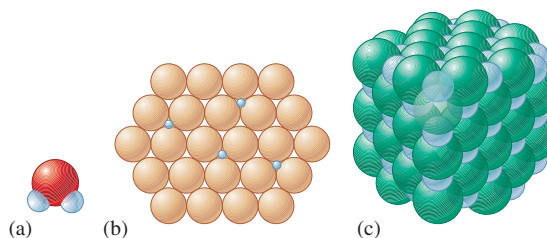
19. Hydrogen is produced commercially by the reaction of methane with steam:



- a. Calculate ΔH° and ΔS° for this reaction (use the data in Appendix 4).
 - b. What temperatures will favor product formation at standard conditions? Assume ΔH° and ΔS° do not depend on temperature.
20. The major industrial use of hydrogen is in the production of ammonia by the Haber process:



- a. Using data from Appendix 4, calculate ΔH° , ΔS° , and ΔG° for the Haber process reaction.
 - b. Is the reaction spontaneous at standard conditions?
 - c. At what temperatures is the reaction spontaneous at standard conditions? Assume ΔH° and ΔS° do not depend on temperature.
21. Hydrogen and lithium are both members of group 1A(1), but they react very differently. Why?
 22. Lithium reacts more slowly with water as compared to sodium and potassium. Explain this phenomenon.
 23. Write balanced equations describing the reaction of lithium metal with each of the following: O_2 , S, Cl_2 , P_4 , H_2 , H_2O , and HCl.
 24. The electrolysis of aqueous sodium chloride (brine) is an important industrial process for the production of chlorine and sodium hydroxide. In fact, this process is the second largest consumer of electricity in the United States, after the production of aluminum. Write a balanced equation for the electrolysis of aqueous sodium chloride (hydrogen gas is also produced).
 25. Refer to Table 20.5 and give examples of the three types of alkali metal oxides that form. How do they differ?
 26. Label the following hydrides as ionic, covalent, or interstitial and support your answer. *Note:* The light blue atoms are hydrogen atoms.



27. Many lithium salts are hygroscopic (absorb water), but the corresponding salts of the other alkali metals are not. Why are lithium salts different from the others?
28. What will be the atomic number of the next alkali metal to be discovered? How would you expect the physical properties of the next alkali metal to compare with the properties of the other alkali metals summarized in Table 20.4?

Group 2A(2) Elements

29. One harmful effect of acid rain is the deterioration of structures and statues made of marble or limestone, both of which are essentially calcium carbonate. The reaction of calcium carbonate with sulfuric acid yields carbon dioxide, water, and calcium sulfate. Because calcium sulfate is marginally soluble in water, part of the object is washed away by the rain. Write a balanced chemical equation for the reaction of sulfuric acid with calcium carbonate.
30. Write balanced equations describing the reaction of Sr with each of the following: O_2 , S, Cl_2 , P_4 , H_2 , H_2O , and HCl.
31. How long will it take to produce 1.00×10^3 kg of magnesium metal by electrolysis of molten magnesium chloride using a current of 5.00×10^4 A?
32. Electrolysis of an alkaline earth metal chloride using a current of 5.00 A for 748 seconds deposits 0.471 g of metal at an electrode. Is the metal deposited at the cathode or the anode of the electrolytic cell? What is produced at the other electrode? What is the identity of the alkaline earth metal?
33. Beryllium shows some covalent characteristics in some of its compounds, unlike the other alkaline earth compounds. Give a possible explanation for this phenomenon.
34. What ions are found in hard water? What happens when water is "softened"?
35. Slaked lime, $Ca(OH)_2$, is used to soften hard water by removing calcium ions from hard water through the reaction
- $$Ca(OH)_2(aq) + Ca^{2+}(aq) + 2HCO_3^-(aq) \rightarrow 2CaCO_3(s) + 2H_2O(l)$$
- Although $CaCO_3(s)$ is considered insoluble, some of it does dissolve in aqueous solutions. Calculate the molar solubility of $CaCO_3$ in water ($K_{sp} = 8.7 \times 10^{-9}$).
36. The United States Public Health Service (USPHS) recommends the fluoridation of water as a means for preventing tooth decay. The recommended concentration is 1 mg F^- /L. The presence of calcium ions in hard water can precipitate the added fluoride. What is the maximum molarity of calcium ions in hard water if the fluoride concentration is at the USPHS recommended level? (K_{sp} for $CaF_2 = 4.0 \times 10^{-11}$.)

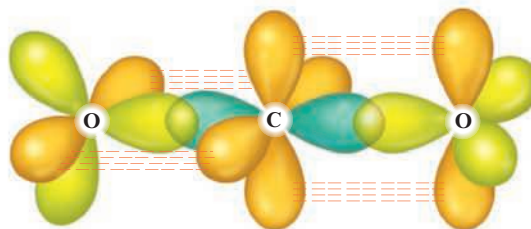
Group 3A(13) Elements

37. Consider element 113, Nh. What is the expected electron configuration for Nh? What oxidation states would be exhibited by Nh in its compounds?
38. Thallium and indium form +1 and +3 oxidation states when in compounds. Predict the formulas of the possible compounds between thallium and oxygen and between indium and chlorine. Name the compounds.
39. Boron hydrides were once evaluated for possible use as rocket fuels. Complete and balance the following equation for the combustion of diborane.
- $$B_2H_6(g) + O_2(g) \longrightarrow B(OH)_3(s)$$
40. Elemental boron is produced by reduction of boron oxide with magnesium to give boron and magnesium oxide. Write a balanced equation for this reaction.

41. Write equations describing the reactions of Ga with each of the following: F_2 , O_2 , S, and HCl.
42. Write a balanced equation describing the reaction of aluminum metal with concentrated aqueous sodium hydroxide.
43. Al_2O_3 is amphoteric. What does this mean?
44. Acids are proton donors. Why is a 0.010-M solution of $Al(NO_3)_3$ acidic even though the aluminum nitrate formula has no hydrogen atoms in the formula?
45. What are three-centered bonds?
46. Gallium is sometimes used to make high-temperature thermometers. What property of gallium makes this possible?

Group 4A(14) Elements

47. Discuss the importance of the C—C and Si—Si bond strengths and of π bonding to the properties of carbon and silicon.
48. Besides the central atom, what are the differences between CO_2 and SiO_2 ?
49. The following illustration shows the orbitals used to form the bonds in carbon dioxide.



Each color represents a different orbital. Label each orbital, draw the Lewis structure for carbon dioxide, and explain how the localized electron model describes the bonding in CO_2 .

50. In addition to CO_2 , two additional stable oxides of carbon form. The space-filling models for CO_2 and the other two stable oxides are:



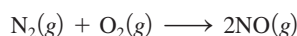
What are the formulas for the two additional stable oxides of carbon? Explain the bonding in each of these two forms using the localized electron model.

51. Silicon is produced for the chemical and electronics industries by the following reactions. Give the balanced equation for each reaction.
- $SiO_2(s) + C(s) \longrightarrow Si(s) + CO(g)$
 - Silicon tetrachloride is reacted with very pure magnesium, producing silicon and magnesium chloride.
 - $Na_2SiF_6(s) + Na(s) \longrightarrow Si(s) + NaF(s)$
52. Write equations describing the reactions of Sn with each of the following: Cl_2 , O_2 , and HCl.
53. The compound Pb_3O_4 (red lead) contains a mixture of lead(II) and lead(IV) oxidation states. What is the mole ratio of lead(II) to lead(IV) in Pb_3O_4 ?
54. Tin forms compounds in the +2 and +4 oxidation states. Therefore, when tin reacts with fluorine, two products are possible. Write balanced equations for the production of the two tin halide compounds and name them.

55. Lead forms two different compounds with chlorine, PbCl_2 and PbCl_4 . PbCl_2 has significant ionic character while PbCl_4 has significant covalent character. Propose an explanation for this phenomenon. Draw the Lewis structure for PbCl_4 . What are the expected bond angles in PbCl_4 ?
56. Tin is oxidized by H^+ in acidic solution to form Sn^{2+} . Write a balanced equation for this reaction.

Group 5A(15) Elements

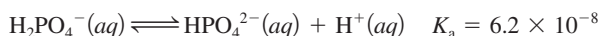
57. The oxyanion of nitrogen in which it has the highest oxidation state is the nitrate ion (NO_3^-). The corresponding oxyanion of phosphorus is PO_4^{3-} . The NO_4^{3-} ion is known but not very stable. The PO_3^- ion is not known. Account for these differences in terms of the bonding in the four anions.
58. In each of the following pairs of substances, one is stable and known, and the other is unstable. For each pair, choose the stable substance, and explain why the other is unstable.
- a. NF_5 or PF_5 b. AsF_5 or AsI_5 c. NF_3 or NBr_3
59. Write balanced equations for the reactions described in Table 20.13 for the production of Bi and Sb.
60. Arsenic reacts with oxygen to form oxides that react with water in a manner analogous to that of the phosphorus oxides. Write balanced chemical equations describing the reaction of arsenic with oxygen and the reaction of the resulting oxide with water.
61. The Group 5A(15) elements can form molecules or ions that involve three, five, or six covalent bonds; NH_3 , AsCl_5 , and PF_6^- are examples. Draw the Lewis structure for each of these substances, and predict the molecular structure and hybridization for each. Why doesn't NF_5 or NCl_6^- form?
62. In the gas phase, AsF_3Cl_2 exists as a covalent compound. Draw a Lewis structure for AsF_3Cl_2 . Assume this compound has fluorine atoms in the axial positions. In the solid phase, AsF_3Cl_2 exists as AsCl_4^+ and AsF_6^- ions. Draw Lewis structures for each one of these ions.
63. Elemental nitrogen exists as N_2 molecules, but this is not the case for P, As and Sb. The elemental form of these compounds are P_4 , As_4 , and Sb_4 molecules. Explain why this is the case.
64. Compare the Lewis structures with the molecular orbital view of the bonding in NO , NO^+ , and NO^- . Account for any discrepancies between the two models.
65. Many oxides of nitrogen have positive values for the standard free energy of formation. Using NO as an example, explain why this is the case.
66. Using data from Appendix 4 calculate ΔH° , ΔS° , and ΔG° for the reaction



Why does NO form in an automobile engine but then does not readily decompose back to N_2 and O_2 in the atmosphere?

67. In many natural waters, nitrogen and phosphorus are the least abundant nutrients available for plant life. Some waters that become polluted from agricultural runoff or municipal sewage become infested with algae. The algae flourish, and fish life dies off as a result. Describe how these events are chemically related.

68. Phosphate buffers are important in regulating the pH of intracellular fluids. If the concentration ratio of $\text{H}_2\text{PO}_4^-/\text{HPO}_4^{2-}$ in a sample of intracellular fluid is 1.1:1, what is the pH of this sample of intracellular fluid?



69. Phosphoric acid (H_3PO_4) is a triprotic acid, phosphorous acid (H_3PO_3) is a diprotic acid, and hypophosphorous acid (H_3PO_2) is a monoprotic acid. Explain this phenomenon.
70. Trisodium phosphate (TSP) is an effective grease remover. Like many cleaners, TSP acts as a base in water. Write a balanced equation to account for this basic behavior.

Group 6A(16) Elements

71. Use bond energies to estimate the maximum wavelength of light that will cause the reaction
- $$\text{O}_3 \xrightarrow{h\nu} \text{O}_2 + \text{O}$$
72. The xerographic (dry writing) process was invented in 1938 by C. Carlson. In xerography, an image is produced on a photoconductor by exposing it to light. Selenium was commonly used, since its conductivity increases three orders of magnitude upon exposure to light in the range from 400 to 500 nm. What color light should be used to cause selenium to become conductive? (See Figure 7.2.)
73. Write a balanced equation describing the reduction of H_2SeO_4 by SO_2 to produce selenium.
74. Complete and balance each of the following reactions.
- a. the reaction between sulfur dioxide gas and oxygen gas
- b. the reaction between sulfur trioxide gas and water
- c. the reaction between concentrated sulfuric acid and sucrose ($\text{C}_{12}\text{H}_{22}\text{O}_{11}$)
75. Ozone is desirable in the upper atmosphere but undesirable in the lower atmosphere. A dictionary states that ozone has the scent of a spring thunderstorm. How can these seemingly conflicting statements be reconciled in terms of the chemical properties of ozone?
76. Ozone is a possible replacement for chlorine in municipal water purification. Unlike chlorine, virtually no ozone remains after treatment. This has good and bad consequences. Explain.
77. The most stable form of sulfur at 25°C and 1 atm is rhombic sulfur. At higher temperatures, the monoclinic form of sulfur is the most stable form. Apply your thermodynamic knowledge to predict which form of sulfur is the more disordered form.
78. A concern with sulfur-containing fossil fuels is that the sulfur in the fuel can go on to produce sulfuric acid, a component of acid rain. Write equations to show how sulfur in fossil fuels is converted to H_2SO_4 . The reaction of oxygen with SO_2 to produce SO_3 is a very slow reaction, yet acid rain is a real problem. In the atmosphere, what catalyzes the reaction of SO_2 to form SO_3 ?
79. How can the paramagnetism of O_2 be explained using the molecular orbital model?
80. Describe the bonding in SO_2 and SO_3 using the localized electron model (hybrid orbital theory). How would the molecular orbital model describe the π bonding in these two compounds?

Group 7A(17) Elements

81. Write the Lewis structure for O_2F_2 . Predict the bond angles and hybridization of the two central oxygen atoms. Assign oxidation states and formal charges to the atoms in O_2F_2 . The compound O_2F_2 is a vigorous and potent oxidizing and fluorinating agent. Are oxidation states or formal charges more useful in accounting for these properties of O_2F_2 ?
82. Give the Lewis structure, molecular structure, and hybridization of the oxygen atom for OF_2 . Would you expect OF_2 to be a strong oxidizing agent like O_2F_2 discussed in Exercise 81?
83. Fluorine reacts with sulfur to form several different covalent compounds. Three of these compounds are SF_2 , SF_4 , and SF_6 . Draw the Lewis structures for these compounds, and predict the molecular structures (including bond angles). Would you expect OF_4 to be a stable compound?
84. Predict some possible compounds that could form between chlorine and selenium. (*Hint*: See Exercise 83.)
85. In general, halogens react with metals to form ionic compounds. Two metal chloride compounds are SnCl_2 and SnCl_4 . The boiling point for SnCl_2 is 1153°F whereas the boiling point for SnCl_4 is 237°F . Explain the large difference in boiling points between these two tin chloride compounds.
86. The equation:
- $$\text{Cl}_2(\text{aq}) + \text{H}_2\text{O}(\text{l}) \rightarrow \text{HOCl}(\text{aq}) + \text{H}^+(\text{aq}) + \text{Cl}^-(\text{aq})$$
- is an example of a disproportionation reaction. What is a disproportionation reaction? Show it with this equation.
87. How does the oxyacid strength of the halogens vary as the number of oxygens in the formula increases?
88. Explain why HF is a weak acid, whereas HCl , HBr , and HI are all strong acids.

Group 8A(18) Elements

89. How is helium formed on earth?
90. Before 1962, the Group 8A(18) elements were called inert gases. What happened in 1962 for the inert gases to be renamed noble gases?
91. The xenon halides and oxides are isoelectronic with many other compounds and ions containing halogens. Give a molecule or ion in which iodine is the central atom that is isoelectronic with each of the following.
- | | |
|---------------------|------------------------|
| a. xenon tetroxide | d. xenon tetrafluoride |
| b. xenon trioxide | e. xenon hexafluoride |
| c. xenon difluoride | |
92. For each of the following, write the Lewis structure(s), predict the molecular structure (including bond angles), and give the expected hybridization of the central atom.
- | | | | |
|-------------------|-------------------|-----------------------------|-----------------------------|
| a. KrF_2 | b. KrF_4 | c. XeO_2F_2 | d. XeO_2F_4 |
|-------------------|-------------------|-----------------------------|-----------------------------|
93. Although He is the second most abundant element in the universe, it is very rare on the earth. Why?
94. Argon gas is inert, so it poses no serious health risks. However, if significant amounts of radon are inhaled into the lungs, lung cancer is a possible result. Explain the health risk differences between argon gas and radon gas.

95. There is evidence that radon reacts with fluorine to form compounds similar to those formed by xenon and fluorine. Predict the formulas of these RnF_x compounds.
96. For the RnF_x compounds you predicted in Exercise 95, give the molecular structure (including bond angles).

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

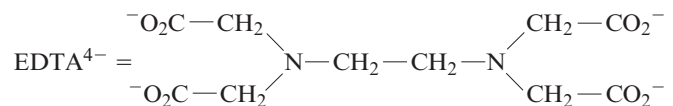
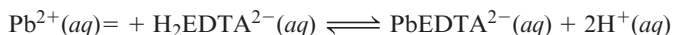
- *97. Hydrogen gas is being considered as a fuel for automobiles. There are many chemical means for producing hydrogen gas from water. One of these reactions is



In this case the form of carbon used is graphite.

- a. Calculate ΔH° and ΔS° for this reaction using data from Appendix 4.
- b. At what temperatures is this reaction spontaneous? Assume ΔH° and ΔS° do not depend on temperature.
98. How do ion exchange resins work to soften water?
99. Hydrazine (N_2H_4) is used as a fuel in liquid-fueled rockets. When hydrazine reacts with oxygen gas, nitrogen gas and water vapor are produced. Write a balanced equation and use bond energies from Table 8.5 to estimate ΔH for this reaction.
100. The inert-pair effect is sometimes used to explain the tendency of heavier members of Group 3A(13) to exhibit +1 and +3 oxidation states. What does the inert-pair effect reference? (*Hint*: Consider the valence electron configuration for Group 3A elements.)
101. How could you determine experimentally whether the compound Ga_2Cl_4 contains two gallium(II) ions or one gallium(I) and one gallium(III) ion? (*Hint*: Consider the electron configurations of the three possible ions.)
102. The resistivity (a measure of electrical resistance) of graphite is $(0.4 \text{ to } 5.0) \times 10^{-4} \text{ ohm} \cdot \text{cm}$ in the basal plane. (The basal plane is the plane of the six-membered rings of carbon atoms.) The resistivity is $0.2 \text{ to } 1.0 \text{ ohm} \cdot \text{cm}$ along the axis perpendicular to the plane. The resistivity of diamond is $10^{14} \text{ to } 10^{16} \text{ ohm} \cdot \text{cm}$ and is independent of direction. How can you account for this behavior in terms of the structures of graphite and diamond?
103. When sodium reacts with hydrogen gas, sodium hydride is produced. Is sodium hydride an ionic or a covalent compound? When sodium hydride reacts with water, the equation is:
- $$\text{NaH}(\text{s}) + \text{H}_2\text{O}(\text{l}) \longrightarrow \text{Na}^+(\text{aq}) + \text{OH}^-(\text{aq}) + \text{H}_2(\text{g})$$
- Show that this reaction can be considered both an oxidation–reduction reaction and an acid–base reaction.
- *104. Molten CaCl_2 is electrolyzed for 8.00 h to produce $\text{Ca}(\text{s})$ and $\text{Cl}_2(\text{g})$.
- a. What current is needed to produce 5.52 kg of calcium metal?
- b. If 5.52 kg calcium metal is produced, what mass (in kg) of Cl_2 is produced?
- *105. Calculate the solubility of $\text{Mg}(\text{OH})_2$ ($K_{\text{sp}} = 8.9 \times 10^{-12}$) in an aqueous solution buffered at $\text{pH} = 9.42$.

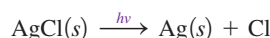
- 106.** EDTA is used as a complexing agent in chemical analysis. Solutions of EDTA, usually containing the disodium salt $\text{Na}_2\text{H}_2\text{EDTA}$, are also used to treat heavy metal poisoning. The equilibrium constant for the following reaction is 6.7×10^{21} :



Ethylenediaminetetraacetate

Calculate $[\text{Pb}^{2+}]$ at equilibrium in a solution originally 0.0050 M in Pb^{2+} , 0.075 M in $\text{H}_2\text{EDTA}^{2-}$, and buffered at $\text{pH} = 7.00$.

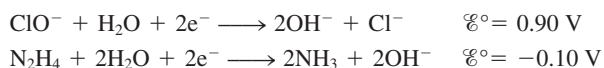
- 107.** Photogray lenses contain small embedded crystals of solid silver chloride. Silver chloride is light-sensitive because of the reaction



Small particles of metallic silver cause the lenses to darken. In the lenses, this process is reversible. When the light is removed, the reverse reaction occurs. However, when pure white silver chloride is exposed to sunlight it darkens; the reverse reaction does not occur in the dark.

- How do you explain this difference?
- Photogray lenses do become permanently dark in time. How do you account for this?

- 108.** Hydrazine is somewhat toxic. Use the following half-reactions to explain why household bleach (highly alkaline solutions of sodium hypochlorite) should not be mixed with household ammonia or glass cleansers that contain ammonia.



- 109.** The compound with the formula TlI_3 is a black solid. Given the following standard reduction potentials,



would you formulate this compound as thallium(III) iodide or thallium(I) triiodide?

- *110.** What is the hybridization of the underlined nitrogen atom in each of the following molecules or ions?

- a. $\underline{\text{N}}\text{O}^+$
b. N_2O_3 (O_2NNO)
c. $\underline{\text{N}}\text{O}_2^-$
d. N_2

- *111.** What is the hybridization of the central atom in each of the following molecules?

- a. SF_6 b. ClF_3 c. GeCl_4 d. XeF_4

- *112.** Nitrous oxide (N_2O) can be produced by thermal decomposition of ammonium nitrate:



What volume of $\text{N}_2\text{O}(\text{g})$ collected over water at a total pressure of 94.0 kPa and 22°C can be produced from thermal decomposition of 8.68 g NH_4NO_3 ? The vapor pressure of water at 22°C is 21 torr.

- 113.** In the 1950s and 1960s, several nations conducted tests of nuclear warheads in the atmosphere. It was customary, following each test, to monitor the concentration of strontium-90 (a radioactive isotope of strontium) in milk. Why would strontium-90 tend to accumulate in milk?

- *114. The atmosphere contains $9.0 \times 10^{-6}\%$ Xe by volume at 1.0 atm and 25°C .

- Calculate the mass of Xe in a room 7.26 m by 8.80 m by 5.67 m.
- A typical person takes in about 2 L of air during a breath. How many Xe atoms are inhaled in each breath?

- 115.** Sulfur forms a wide variety of compounds in which it has +6, +4, +2, 0, and -2 oxidation states. Give examples of sulfur compounds having each of these oxidation states.

- 116.** Halogens form a variety of covalent compounds with each other. For example, chlorine and fluorine form the compounds ClF , ClF_3 , and ClF_5 . Predict the molecular structure (including bond angles) for each of these three compounds. Would you expect FCl_3 to be a stable compound? Explain.

- 117.** Although nitrogen trifluoride (NF_3) is a thermally stable compound, nitrogen triiodide (NI_3) is known to be a highly explosive material. NI_3 can be synthesized according to the equation



- What is the enthalpy of formation for $\text{NI}_3(\text{s})$ given the enthalpy of reaction (-307 kJ) and the enthalpies of formation for $\text{BN}(\text{s})$ (-254 kJ/mol), $\text{IF}(\text{g})$ (-96 kJ/mol), and $\text{BF}_3(\text{g})$ (-1136 kJ/mol)?
- It is reported that when the synthesis of NI_3 is conducted using 4 moles of IF for every 1 mole of BN , one of the by-products isolated is $[\text{IF}_2]^+[\text{BF}_4]^-$. What are the molecular geometries of the species in this by-product? What are the hybridizations of the central atoms in each species in the by-product?

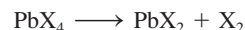
- 118.** The heaviest member of the alkaline earth metals is radium (Ra), a naturally radioactive element discovered by Pierre and Marie Curie in 1898. Radium was initially isolated from the uranium ore pitchblende, in which it is present as approximately 1.0 g per 7.0 metric tons of pitchblende. How many atoms of radium can be isolated from 1.75×10^8 g pitchblende (1 metric ton = 1000 kg)? One of the early uses of radium was as an additive to paint so that watch dials coated with this paint would glow in the dark. The longest-lived isotope of radium has a half-life of 1.60×10^3 years. If an antique watch, manufactured in 1925, contains 15.0 mg radium, how many atoms of radium will remain in 2025?

Challenge Problems

- 119.** Suppose 10.00 g of an alkaline earth metal reacts with 10.0 L water to produce 6.10 L hydrogen gas at 1.00 atm and 25°C. Identify the metal and determine the pH of the solution.

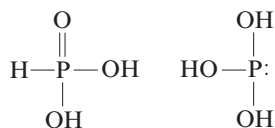
120. From the information on the temperature stability of white and gray tin given in this chapter, which form would you expect to have the more ordered structure (have the smaller positional probability)?

- 121.** Lead forms compounds in the +2 and +4 oxidation states. All lead(II) halides are known (and are known to be ionic). Only PbF_4 and PbCl_4 are known among the possible lead(IV) halides. Presumably lead(IV) oxidizes bromide and iodide ions, producing the lead(II) halide and the free halogen:



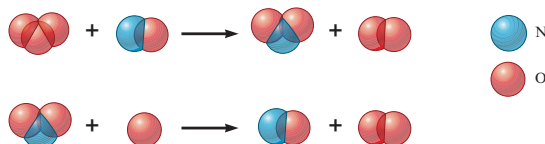
Suppose 25.00 g of a lead(IV) halide reacts to form 16.12 g of a lead(II) halide and the free halogen. Identify the halogen.

122. Many structures of phosphorus-containing compounds are drawn with some $\text{P}=\text{O}$ bonds. These bonds are not the typical π bonds we've considered, which involve the overlap of two p orbitals. Instead, they result from the overlap of a d orbital on the phosphorus atom with a p orbital on oxygen. This type of π bonding is sometimes used as an explanation for why H_3PO_3 has the first structure below rather than the second:

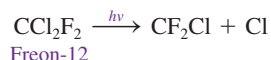


Draw a picture showing how a d orbital and a p orbital overlap to form a π bond.

123. Use bond energies (see Table 8.5) to show that the preferred products for the decomposition of N_2O_3 are NO_2 and NO rather than O_2 and N_2O . (The $\text{N}-\text{O}$ single bond energy is 201 kJ/mol.) (Hint: Consider the reaction kinetics.)
124. A proposed two-step mechanism for the destruction of ozone in the upper atmosphere is



- What is the overall balanced equation for the ozone destruction reaction?
- Which species is a catalyst?
- Which species is an intermediate?
- What is the rate law derived from this mechanism if the first step in the mechanism is slow and the second step is fast?
- One of the concerns about the use of Freons is that they will migrate to the upper atmosphere, where chlorine atoms can be generated by the reaction

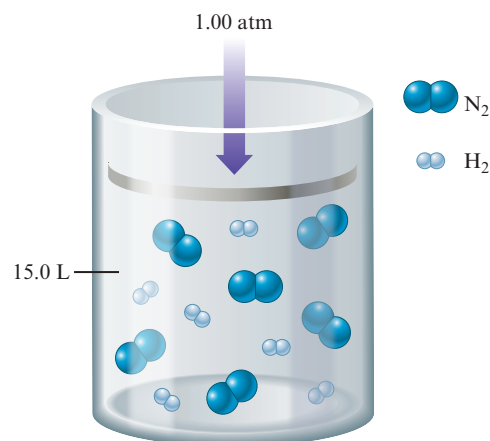


Chlorine atoms also can act as a catalyst for the destruction of ozone. The first step of a proposed mechanism for chlorine-catalyzed ozone destruction is



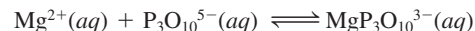
Assuming a two-step mechanism, propose the second step in the mechanism and give the overall balanced equation.

125. You travel to a distant, cold planet where the ammonia flows like water. In fact, the inhabitants of this planet use ammonia (an abundant liquid on their planet) much as earthlings use water. Ammonia is also similar to water in that it is amphoteric and undergoes autoionization. The K value for the autoionization of ammonia is 1.8×10^{-12} at the standard temperature of the planet. What is the pH of ammonia at this temperature?
126. Nitrogen gas reacts with hydrogen gas to form ammonia gas (NH_3). Consider the following illustration representing the original reaction mixture in a 15.0 L container (the numbers of each molecule shown are relative numbers):



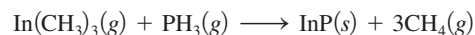
Assume this reaction mixture goes to completion. The piston apparatus allows the container volume to change in order to keep the pressure constant at 1.00 atm. Assume ideal behavior and constant temperature.

- What is the partial pressure of ammonia in the container when the reaction is complete?
 - What is the mole fraction of ammonia in the container when the reaction is complete?
 - What is the volume of the container when the reaction is complete?
127. A cylinder fitted with a movable piston initially contains 2.00 moles of $\text{O}_2(\text{g})$ and an unknown amount of $\text{SO}_2(\text{g})$. The oxygen is known to be in excess. The density of the mixture is 0.8000 g/L at some T and P . After the reaction has gone to completion, forming $\text{SO}_3(\text{g})$, the density of the resulting gaseous mixture is 0.8471 g/L at the same T and P . Calculate the mass of SO_3 formed in the reaction.
128. Sodium tripolyphosphate ($\text{Na}_5\text{P}_3\text{O}_{10}$) is used in many synthetic detergents. Its major effect is to soften the water by complexing Mg^{2+} and Ca^{2+} ions. It also increases the efficiency of surfactants, or wetting agents, that lower a liquid's surface tension. The $\text{p}K$ value for the formation of $\text{MgP}_3\text{O}_{10}^{3-}$ is -8.60 . The reaction is



Calculate the concentration of Mg^{2+} in a solution that was originally 50. ppm Mg^{2+} (50. mg/L of solution) after 40. g of $\text{Na}_5\text{P}_3\text{O}_{10}$ is added to 1.0 L of the solution.

129. Provide a reasonable estimate for the number of atoms in a 150-lb adult human. Use the information given in Table 20.2.
130. Indium(III) phosphide is a semiconducting material that has been frequently used in lasers, light-emitting diodes (LED), and fiber-optic devices. This material can be synthesized at 900. K according to the following reaction:

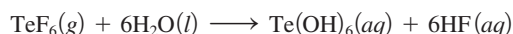


- If 2.56 L $\text{In}(\text{CH}_3)_3$ at 2.00 atm is allowed to react with 1.38 L PH_3 at 3.00 atm, what mass of $\text{InP}(\text{s})$ will be produced assuming the reaction has an 87% yield?
- When an electric current is passed through an optoelectronic device containing InP , the light emitted has an energy of 2.03×10^{-19} J. What is the wavelength of this light and is it visible to the human eye?

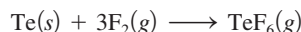
- c. The semiconducting properties of InP can be altered by doping. If a small number of phosphorus atoms are replaced by atoms with an electron configuration of $[\text{Kr}]5s^24d^{10}5p^4$, is this n-type or p-type doping?

131. While selenic acid has the formula H_2SeO_4 and thus is directly related to sulfuric acid, telluric acid is best visualized as H_6TeO_6 or $\text{Te}(\text{OH})_6$.

- a. What is the oxidation state of tellurium in $\text{Te}(\text{OH})_6$?
- b. Despite its structural differences with sulfuric and selenic acid, telluric acid is a diprotic acid with $\text{p}K_{\text{a}_1} = 7.68$ and $\text{p}K_{\text{a}_2} = 11.29$. Telluric acid can be prepared by hydrolysis of tellurium hexafluoride according to the equation



Tellurium hexafluoride can be prepared by the reaction of elemental tellurium with fluorine gas:



If a cubic block of tellurium (density = 6.240 g/cm^3) measuring 0.545 cm on edge is allowed to react with 2.34 L fluorine gas at 1.06 atm and 25°C , what is the pH of a solution of $\text{Te}(\text{OH})_6$ formed by dissolving the isolated $\text{TeF}_6(\text{g})$ in 115 mL solution? Assume 100% yield in all reactions.

Marathon Problems

These problems are designed to incorporate several concepts and techniques into one situation.

132. Captain Kirk has set a trap for the Klingons who are threatening an innocent planet. He has sent small groups of fighter rockets to sites that are invisible to Klingon radar and put a decoy in the open. He calls this the “fishhook” strategy. Mr. Spock has sent a coded message to the chemists on the fighters to tell the ships what to do next. The outline of the message is

(1) (2) (3) (4) (5) (6)

(7) (8) (9) (10) (11) (12) (10) (11)

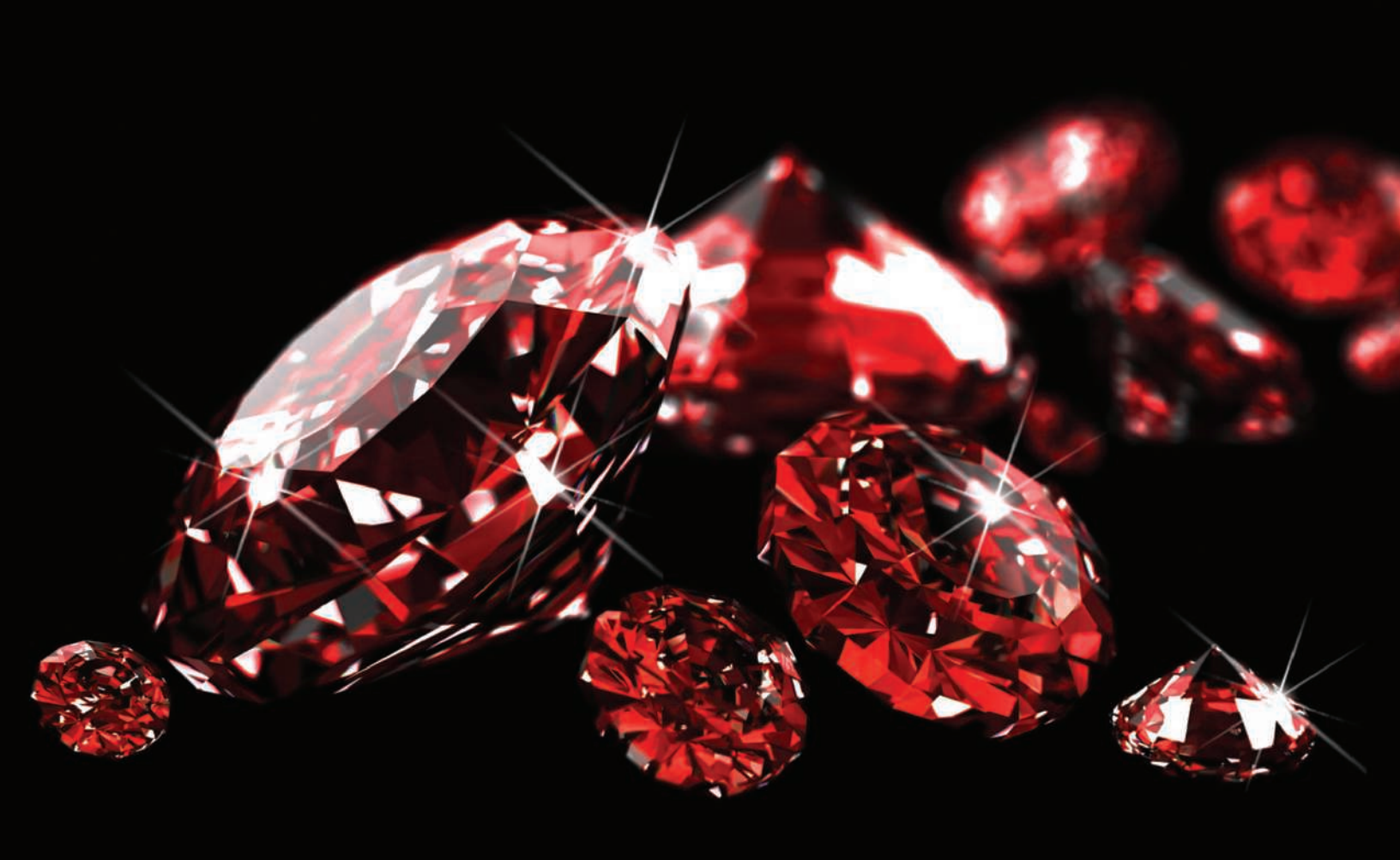
Fill in the blanks of the message using the following clues.

- Symbol of the halogen whose hydride has the second highest boiling point in the series of HX compounds that are hydrogen halides.
- Symbol of the halogen that is the only hydrogen halide, HX, that is a weak acid in aqueous solution.
- Symbol of the element whose existence on the sun was known before its existence on earth was discovered.
- The Group 5A(15) element in Table 20.13 that should have the most metallic character.
- Symbol of the Group 6A(16) element that, like selenium, is a semiconductor.
- Symbol for the element known in rhombic and monoclinic forms.
- Symbol for the element that exists as diatomic molecules in a yellow-green gas when not combined with another element.
- Symbol for the most abundant element in and near the earth's crust.
- The symbol of the element having a $4s^24p^4$ valence shell configuration.
- Symbol for the smallest noble gas that forms compounds with fluorine having the general formula AF_2 and AF_4 (reverse the symbol and split the letters as shown).
- Symbol for the toxic element that, like phosphorus and antimony, forms tetrameric molecules when uncombined with other elements (split the letters of the symbol as shown).
- Symbol for the element that occurs as an inert component of air but is a very prominent part of fertilizers and explosives.

133. Use the symbols of the elements described in the following clues to fill in the blanks that spell out the name of a famous American scientist. Although this scientist was better known as a physicist than as a chemist, the Philadelphia institute that bears his name does include a biochemistry research facility.

(1) (2) (3) (4) (5) (6) (7)

- The oxide of this alkaline earth metal is amphoteric.
- The element that makes up approximately 3.0% by mass of the human body.
- The element having a $7s^1$ valence electron configuration.
- This element is the alkali metal with the least negative standard reduction potential. Write its symbol in reverse order.
- The alkali metal whose ion is more concentrated in intracellular fluids as compared with blood plasma.
- This is the only alkali metal that reacts directly with nitrogen to make a binary compound with formula M_3N .
- This element is the first in Group 3A(13) for which the +1 oxidation state is exhibited in stable compounds. Use only the second letter of its symbol.



Chapter 21

Rubies. (stanislav rishnyak / Alamy Stock Photo)

Transition Metals and Coordination Chemistry

21.1 The Transition Metals: A Survey

General Properties
Electron Configurations
Oxidation States and Ionization
Energies
Standard Reduction Potentials
The 4d and 5d Transition Series

21.2 The First-Row Transition Metals

21.3 Coordination Compounds

Coordination Number
Ligands
Nomenclature

21.4 Isomerism

Structural Isomerism
Stereoisomerism

21.5 Bonding in Complex Ions: The Localized Electron Model

21.6 The Crystal Field Model

Octahedral Complexes
Other Coordination Geometries

21.7 The Biological Importance of Coordination Complexes

21.8 Metallurgy and Iron and Steel Production

Hydrometallurgy
The Metallurgy of Iron
Production of Steel
Heat Treatment of Steel

Transition metals have many uses in our society. Iron is used for steel; copper for electrical wiring and water pipes; titanium for paint; silver for photographic paper; manganese, chromium, vanadium, and cobalt as additives to steel; platinum for industrial and automotive catalysts; and so on.

One indication of the importance of transition metals is the great concern shown by the U.S. government for continuing the supply of these elements. The United States has been a net importer of about 60 “strategic and critical” minerals, including lithium, nickel, cobalt, manganese, platinum, palladium, and chromium. All these metals play a vital role in the U.S. economy and defense, and a large percentage of the required amounts must be imported.

In addition to being important in industry, transition metal ions play a vital role in living organisms. For example, complexes of iron provide for the transport and storage of oxygen, molybdenum and iron compounds are catalysts in nitrogen fixation, zinc is found in more than 150 biomolecules in humans, copper and iron play a crucial role in the respiratory cycle, and cobalt is found in essential biomolecules such as vitamin B₁₂.

In this chapter, we will explore the general properties of transition metals, paying particular attention to the bonding, structure, and properties of the complex ions of these metals.

21.1 The Transition Metals: A Survey

General Properties

One striking characteristic of the representative elements is that their chemistry changes markedly across a given period as the number of valence electrons changes. The chemical similarities occur mainly within the vertical groups. In contrast, *the transition metals show great similarities within a given period as well as within a given vertical group*. This difference occurs because the last electrons added for transition metals are inner electrons: *d* electrons for the *d*-block transition metals and *f* electrons for the lanthanides and actinides. These inner *d* and *f* electrons cannot participate as easily in bonding as can the valence *s* and *p* electrons. Thus, the chemistry of the transition elements is not affected as greatly by the gradual change in the number of electrons as is the chemistry of the representative elements.

Group designations are traditionally given on the periodic table for the *d*-block transition metals (Fig. 21.1). However, these designations do not relate as directly to the chemical behavior of these elements as they do for the representative elements (the A groups), so we will not use them.

As a class, the transition metals behave as typical metals, possessing metallic luster and relatively high electrical and thermal conductivities. Silver is the best conductor of heat and electric current. However, copper is a close second, which explains copper's wide use in the electrical systems of homes and factories.

Despite their many similarities, the transition metals do vary considerably in certain properties. For example, tungsten has a melting point of 3400°C and is used for filaments in light bulbs; mercury is a liquid at 25°C. Some transition metals such as iron and titanium are hard and strong and make very useful structural materials; others such as copper, gold, and silver are relatively soft. The chemical reactivity of the transition metals also varies significantly. Some react readily with oxygen to form oxides. Of these metals, some, such as chromium, nickel, and cobalt, form oxides that adhere tightly to the metallic surface, protecting the metal from further oxidation. Others, such as iron, form oxides that scale off, constantly exposing new metal to the corrosion process. On the other hand, the noble metals—primarily gold, silver, platinum, and palladium—do not readily form oxides.



Image Source/Getty Images

▲ Sport trophies are often made from silver.

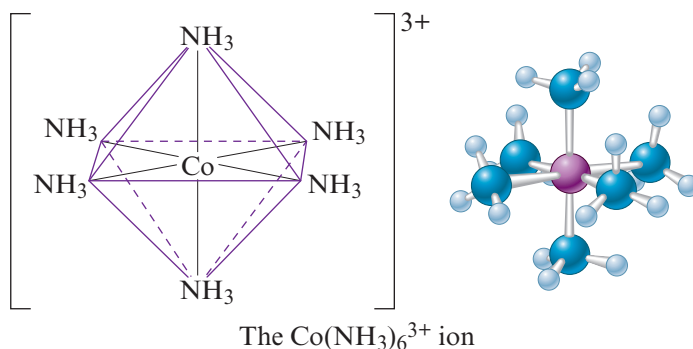
Figure 21.1 The position of the transition elements on the periodic table. The *d*-block elements correspond to filling the 3*d*, 4*d*, 5*d*, or 6*d* orbitals. The inner transition metals correspond to filling the 4*f* (lanthanides) or 5*f* (actinides) orbitals.

<i>d</i> -block transition elements																	
Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn								
Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd								
La*	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg								
Ac†	Rf	Db	Sg	Bh	Hs	Mt	Ds	Rg	Cn								

<i>f</i> -block transition elements																	
*Lanthanides	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu			
†Actinides	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr			

In forming ionic compounds with nonmetals, the transition metals exhibit several typical characteristics:

- More than one oxidation state is often found. For example, iron combines with chlorine to form FeCl_2 and FeCl_3 .
- The cations are often **complex ions**, species where *the transition metal ion is surrounded by a certain number of ligands* (molecules or ions that behave as Lewis bases). For example, the compound $[\text{Co}(\text{NH}_3)_6]\text{Cl}_3$ contains the $\text{Co}(\text{NH}_3)_6^{3+}$ cation and Cl^- anions.



- Most compounds are colored, because the transition metal ion in the complex ion can absorb visible light of specific wavelengths.
- Many compounds are paramagnetic (they contain unpaired electrons).

In this chapter, we will concentrate on the **first-row transition metals** (scandium through zinc) because they are characteristic of the other transition series and because they have great practical significance. Some important properties of these elements are summarized in Table 21.1 and are discussed in the next section.

Table 21.1 | Selected Properties of the First-Row Transition Metals

	Scandium	Titanium	Vanadium	Chromium	Manganese	Iron	Cobalt	Nickel	Copper	Zinc
Atomic number	21	22	23	24	25	26	27	28	29	30
Electron configuration*	$4s^23d^1$	$4s^23d^2$	$4s^23d^3$	$4s^13d^5$	$4s^23d^5$	$4s^23d^6$	$4s^23d^7$	$4s^23d^8$	$4s^13d^{10}$	$4s^23d^{10}$
Atomic radius (pm)	162	147	134	130	135	126	125	124	128	138
Ionization energies (eV/atom)										
First	6.54	6.82	6.74	6.77	7.44	7.87	7.86	7.64	7.73	9.39
Second	12.80	13.58	14.65	16.50	15.64	16.18	17.06	18.17	20.29	17.96
Third	24.76	27.49	29.31	30.96	33.67	30.65	33.50	35.17	36.83	39.72
Reduction potential† (V)	-2.08	-1.63	-1.2	-0.91	-1.18	-0.44	-0.28	-0.23	+0.34	-0.76
Common oxidation states	+3	+2,+3, +4	+2,+3, +4,+5	+2,+3, +6	+2,+3, +4,+7	+2,+3	+2,+3	+2	+1,+2	+2
Melting point (°C)	1397	1672	1710	1900	1244	1530	1495	1455	1083	419
Density (g/cm ³)	2.99	4.49	5.96	7.20	7.43	7.86	8.9	8.90	8.92	7.14
Electrical conductivity‡	—	2	3	10	2	17	24	24	97	27

*Each atom has an argon inner-core configuration.

†For the reduction process $M^{2+} + 2e^- \rightarrow M$ (except for scandium, where the ion is Sc^{3+}).

‡Compared with an arbitrarily assigned value of 100 for silver.

Electron Configurations

The electron configurations of the first-row transition metals were discussed in Section 7.11. The $3d$ orbitals begin to fill after the $4s$ orbital is complete, that is, after calcium ($[Ar]4s^2$). The first transition metal, *scandium*, has one electron in the $3d$ orbitals; the second, *titanium*, has two; and the third, *vanadium*, has three. We would



Paul Silverman/Fundamental Photographs

a



Paul Silverman/Fundamental Photographs

b



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c



Ken O'Donoghue © Cengage Learning

d

(a) Calcite stalactites colored by traces of iron. (b) Quartz is often colored by the presence of transition metals such as Mn, Fe, and Ni. (c) Wulfenite contains $PbMoO_4$. (d) Rhodochrosite is a mineral containing $MnCO_3$.



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▲
(from left to right) Aqueous solutions containing the metal ions Co^{2+} , Mn^{2+} , Cr^{3+} , Fe^{3+} , and Ni^{2+} .

Chromium has the electron configuration $[\text{Ar}]4s^13d^5$.

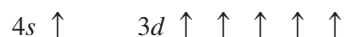
A set of orbitals with the same energy is said to be *degenerate*.

Copper has the electron configuration $[\text{Ar}]4s^13d^{10}$.

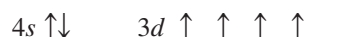
In transition metal *ions*, the $3d$ orbitals are lower in energy than the $4s$ orbitals.

expect *chromium*, the fourth transition metal, to have the electron configuration $[\text{Ar}]4s^23d^4$. However, the actual configuration is $[\text{Ar}]4s^13d^5$, which shows a half-filled $4s$ orbital and a half-filled set of $3d$ orbitals (one electron in each of the five $3d$ orbitals). It is tempting to say that the configuration results because half-filled “shells” are especially stable. Although there are some reasons to think that this explanation might be valid, it is an oversimplification. For instance, tungsten, which is in the same vertical group as chromium, has the configuration $[\text{Xe}]6s^24f^{14}5d^4$, where half-filled s and d shells are not found. There are several similar cases.

Basically, the chromium configuration occurs because the energies of the $3d$ and $4s$ orbitals are very similar for the first-row transition elements. We saw in Section 7.11 that when electrons are placed in a set of degenerate orbitals, they first occupy each orbital singly to minimize electron repulsions. Since the $4s$ and $3d$ orbitals are virtually degenerate in the chromium atom, we would expect the configuration



rather than



since the second arrangement has greater electron–electron repulsions and thus a higher energy.

The only other unexpected configuration among the first-row transition metals is that of copper, which is $[\text{Ar}]4s^13d^{10}$ rather than the expected $[\text{Ar}]4s^23d^9$.

In contrast to the neutral transition metals, where the $3d$ and $4s$ orbitals have very similar energies, the *energy of the $3d$ orbitals in transition metal ions is significantly less than that of the $4s$ orbital*. This means that the electrons remaining after the ion is formed occupy the $3d$ orbitals, since they are lower in energy. *First-row transition metal ions do not have $4s$ electrons*. For example, manganese has the configuration $[\text{Ar}]4s^23d^5$, while that of Mn^{2+} is $[\text{Ar}]3d^5$. The neutral titanium atom has the configuration $[\text{Ar}]4s^23d^2$, while that of Ti^{3+} is $[\text{Ar}]3d^1$.

Oxidation States and Ionization Energies

The transition metals can form a variety of ions by losing one or more electrons. The common oxidation states of these elements are shown in Table 21.1. Note that for the first five metals the maximum possible oxidation state corresponds to the loss of all the $4s$ and $3d$ electrons. For example, the maximum oxidation state of chromium ($[\text{Ar}]4s^13d^5$) is +6. Toward the right end of the period, the maximum oxidation states are not observed; in fact, the $2+$ ions are the most common. The higher oxidation states are not seen for these metals because the $3d$ orbitals become lower in energy as the nuclear charge increases, and the electrons become increasingly difficult to remove. From Table 21.1 we see that ionization energy increases gradually going from left to right across the period. However, the third ionization energy (when an electron is removed from a $3d$ orbital) increases faster than the first ionization energy, clear evidence of the significant decrease in the energy of the $3d$ orbitals going across the period (Fig. 21.2).

Standard Reduction Potentials

When a metal acts as a *reducing agent*, the half-reaction is



This is the reverse of the conventional listing for half-reactions in tables. Thus, to rank the transition metals in order of reducing ability, it is most convenient to reverse the reactions and the signs given in Table 21.1. The metal with the most positive potential is then the best reducing agent. The transition metals are listed in order of reducing ability in Table 21.2.

Table 21.2 | Relative Reducing Abilities of the First-Row Transition Metals in Aqueous Solution

Reaction	Potential (V)
$\text{Sc} \rightarrow \text{Sc}^{3+} + 3\text{e}^{-}$	2.08
$\text{Ti} \rightarrow \text{Ti}^{2+} + 2\text{e}^{-}$	1.63
$\text{V} \rightarrow \text{V}^{2+} + 2\text{e}^{-}$	1.2
$\text{Mn} \rightarrow \text{Mn}^{2+} + 2\text{e}^{-}$	1.18
$\text{Cr} \rightarrow \text{Cr}^{2+} + 2\text{e}^{-}$	0.91
$\text{Zn} \rightarrow \text{Zn}^{2+} + 2\text{e}^{-}$	0.76
$\text{Fe} \rightarrow \text{Fe}^{2+} + 2\text{e}^{-}$	0.44
$\text{Co} \rightarrow \text{Co}^{2+} + 2\text{e}^{-}$	0.28
$\text{Ni} \rightarrow \text{Ni}^{2+} + 2\text{e}^{-}$	0.23
$\text{Cu} \rightarrow \text{Cu}^{2+} + 2\text{e}^{-}$	−0.34

Reducing ability ↑

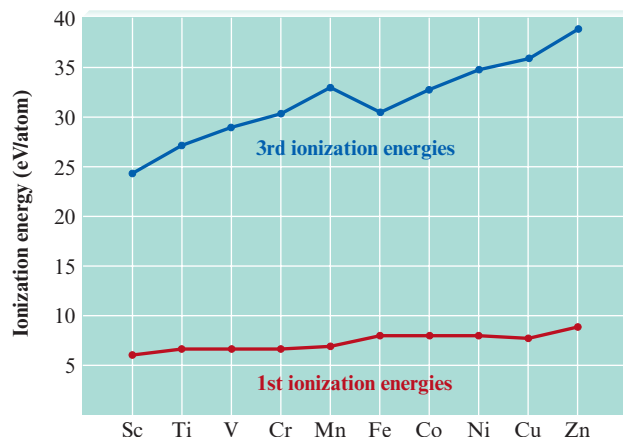
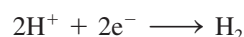
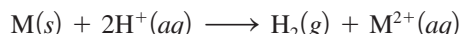


Figure 21.2 Plots of the first (red dots) and third (blue dots) ionization energies for the first-row transition metals.

Since $\mathcal{E}^\circ$ is zero for the process



all the metals except copper can reduce H^+ ions to hydrogen gas in 1 *M* aqueous solutions of strong acid:



As Table 21.2 shows, the reducing abilities of the first-row transition metals generally decrease going from left to right across the period. Only chromium and zinc do not follow this trend.

The 4*d* and 5*d* Transition Series

In comparing the 3*d*, 4*d*, and 5*d* transition series, it is instructive to consider the atomic radii of these elements (Fig. 21.3). Note that there is a general, although not regular, decrease in size going from left to right for each of the series. Also note that although there is a significant increase in radius in going from the 3*d* to the 4*d* metals, the 4*d* and 5*d* metals are remarkably similar in size. This latter phenomenon is the result of the **lanthanide contraction**. In the **lanthanide series**, consisting of the elements between lanthanum and hafnium (see Fig. 21.1), electrons are filling the 4*f* orbitals. Since the 4*f* orbitals are buried in the interior of these atoms, the additional electrons do not add to the atomic size. In fact, the increasing nuclear charge (remember that a proton is added to the nucleus for each electron) causes the radii of the lanthanide elements to decrease significantly going from left to right. This lanthanide contraction just offsets the

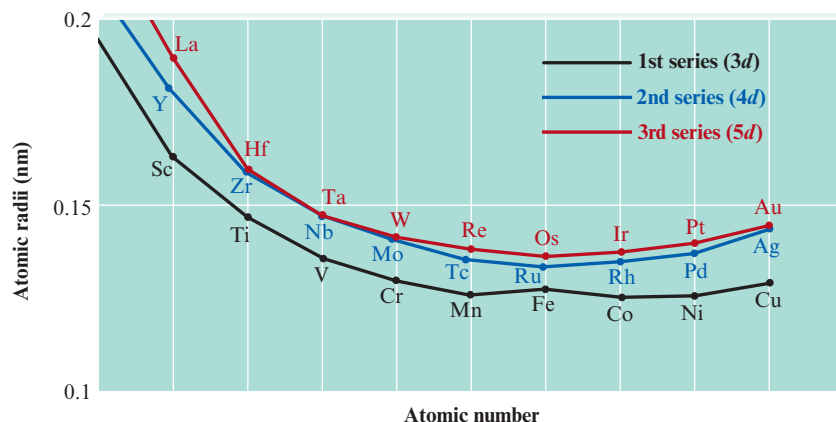


Figure 21.3 Atomic radii of the 3*d*, 4*d*, and 5*d* transition series.

Chemistry in Your Career

NASA Researcher

Dr. Luz Marina Calle works at NASA's Kennedy Space Center where she does research and development in corrosion control on flight hardware and ground equipment. She also studies the use of silver as a sustainable water purification for long-term missions. Through her entire academic career Dr. Calle has specialized in chemistry and spent eight years as a professor of chemistry before being

selected to participate in a fellowship program at the Kennedy Space Center and ultimately creating a lab there.

To Dr. Calle, chemistry is a means of studying nature and advises that students should embrace learning new disciplines to solve problems. Chemistry may be difficult at the beginning, but it becomes easier and more rewarding as your understanding deepens.



Dr. Luz Marina Calle

normal increase in size due to going from one principal quantum level to another. Thus, the $5d$ elements, instead of being significantly larger than the $4d$ elements, are almost identical to them in size. This leads to a great similarity in the chemistry of the $4d$ and $5d$ elements in a given vertical group. For example, the chemical properties of hafnium and zirconium are remarkably similar, and they always occur together in nature. Their separation, which is probably more difficult than the separation of any other pair of elements, often requires fractional distillation of their compounds.

In general, the differences between the $4d$ and $5d$ elements in a group increase gradually going from left to right. For example, niobium and tantalum are also quite similar, but less so than zirconium and hafnium.

Although generally less well known than the $3d$ elements, the $4d$ and $5d$ transition metals have certain very useful properties. For example, zirconium and zirconium oxide (ZrO_2) have great resistance to high temperatures and are used, along with niobium and molybdenum alloys, for space vehicle parts that are exposed to high temperatures during re-entry into the earth's atmosphere. Niobium and molybdenum are also important alloying materials for certain types of steel. Tantalum, which has a high resistance to attack by body fluids, is often used for replacement of bones. The *platinum group metals*—ruthenium, osmium, rhodium, iridium, palladium, and platinum—are all quite similar and are widely used as catalysts for many types of industrial processes.

Niobium was originally called *columbium* and is still occasionally referred to by that name.

21.2 The First-Row Transition Metals

We have seen that the transition metals are similar in many ways but also show important differences. We now explore some of the specific properties of each of the $3d$ transition metals.

Scandium is a rare element that exists in compounds mainly in the $+3$ oxidation state—for example, in ScCl_3 , Sc_2O_3 , and $\text{Sc}_2(\text{SO}_4)_3$. The chemistry of scandium strongly resembles that of the lanthanides, with most of its compounds being colorless and diamagnetic. This is not surprising; as we will see in Section 21.6, the color and magnetism of transition metal compounds usually arise from the d electrons on the metal ion, and Sc^{3+} has no d electrons. Scandium metal, which can be prepared by electrolysis of molten ScCl_3 , is not widely used because of its rarity, but it is found in some electronic devices, such as high-intensity lamps.



RNHRD NHS Trust/Getty Images

▲ An X ray of a patient who has had a hip replacement. The normal hip joint is on the left; the hip joint constructed from the transition metal tantalum is on the right.



Ken O'Donoghue © Cengage Learning

▲ $\text{Ti}(\text{H}_2\text{O})_6^{3+}$ is purple in solution.

The manufacture of sulfuric acid was discussed at the end of Chapter 3.

The most common oxidation state for vanadium is +5.

Table 21.3 | Oxidation States and Species for Vanadium in Aqueous Solution

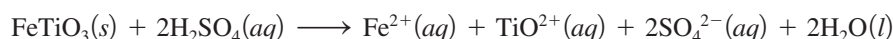
Oxidation State of Vanadium	Species in Aqueous Solution
+5	VO_2^+ (yellow)
+4	VO^{2+} (blue)
+3	$\text{V}^{3+}(\text{aq})$ (blue-green)
+2	$\text{V}^{2+}(\text{aq})$ (violet)

Titanium is widely distributed in the earth's crust (0.6% by mass). Because of its relatively low density and high strength, titanium is an excellent structural material, especially in jet engines, where light weight and stability at high temperatures are required. Nearly 5000 kg of titanium alloys is used in each engine of a Boeing 747 jetliner. In addition, the resistance of titanium to chemical attack makes it a useful material for pipes, pumps, and reaction vessels in the chemical industry.

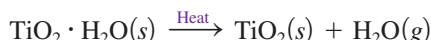
The most familiar compound of titanium is no doubt responsible for the white color of paper. Titanium dioxide, or more correctly, *titanium(IV) oxide* (TiO_2), is a highly opaque substance used as the white pigment in paper, paint, linoleum, plastics, synthetic fibers, and cosmetics (sunscreens, for example). Over one million tons is used annually in these and other products. Titanium(IV) oxide is widely dispersed in nature, but the main ores are rutile (impure TiO_2) and ilmenite (FeTiO_3). Rutile is processed by treatment with chlorine to form volatile TiCl_4 , which is separated from the impurities and burned to form TiO_2 :



Ilmenite is treated with sulfuric acid to form a soluble sulfate:



When this aqueous mixture is allowed to stand, under vacuum, solid $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$ forms first and is removed. The mixture is then heated, and the insoluble titanium(IV) oxide hydrate ($\text{TiO}_2 \cdot \text{H}_2\text{O}$) forms. The water of hydration is driven off by heating to form pure TiO_2 :



In its compounds, titanium is most often found in the +4 oxidation state. Examples are TiO_2 and TiCl_4 , the latter a colorless liquid (bp = 137°C) that fumes in moist air to produce TiO_2 :



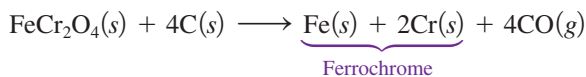
Titanium(III) compounds can be produced by reduction of the +4 state. In aqueous solution, Ti^{3+} exists as the purple $\text{Ti}(\text{H}_2\text{O})_6^{3+}$ ion, which is slowly oxidized to titanium(IV) by air. Titanium(II) is not stable in aqueous solution but does exist in the solid state in compounds such as TiO and the dihalides of general formula TiX_2 .

Vanadium is widely spread throughout the earth's crust (0.02% by mass). It is used mostly in alloys with other metals such as iron (80% of vanadium is used in steel) and titanium. Vanadium(V) oxide (V_2O_5) is used as an industrial catalyst in the production of materials such as sulfuric acid.

Pure vanadium can be obtained from the electrolytic reduction of fused salts, such as VCl_2 , to produce a metal similar to titanium that is steel gray, hard, and corrosion resistant. Often the pure element is not required for alloying. For example, *ferrovandium*, produced by the reduction of a mixture of V_2O_5 and Fe_2O_3 with aluminum, is added to iron to form *vanadium steel*, a hard steel used for engine parts and axles.

The principal oxidation state of vanadium is +5, found in compounds such as the orange V_2O_5 (mp = 650°C) and the colorless VF_5 (mp = 19.5°C). The oxidation states from +5 to +2 all exist in aqueous solution (Table 21.3). The higher oxidation states, +5 and +4, do not exist as hydrated ions of the type $\text{V}^{n+}(\text{aq})$ because the highly charged ion causes the attached water molecules to be very acidic. The H^+ ions are lost to give the oxycations VO_2^+ and VO^{2+} . The hydrated V^{3+} and V^{2+} ions are easily oxidized and thus can function as reducing agents in aqueous solution.

Although *chromium* is relatively rare, it is a very important industrial material. The chief ore of chromium is chromite (FeCr_2O_4), which can be reduced by carbon to give *ferrochrome*,



Chemical Connections

Titanium Dioxide—Miracle Coating

Titanium dioxide, more properly called titanium(IV) oxide, is a very important material. Approximately 1.5 million tons of the substance is produced each year in the United States for use as a pigment in paper and paints and as a component of sunscreens.

Scientists, however, have found a different use for TiO_2 . When surfaces are coated with titanium dioxide, they become resistant to dirt and bacteria. For example, the Pilkington Glass Company makes glass coated with TiO_2 that cleans itself. All the glass needs is sun and rain to keep itself clean. The self-cleaning action arises from two effects. First, the coating of TiO_2 acts as a catalyst in the presence of ultraviolet

(UV) light to break down carbon-based pollutants to carbon dioxide and water. Second, because TiO_2 reduces surface tension, rainwater “sheets” instead of forming droplets on the glass, thereby washing away the grime on the surface of the glass. Although this self-cleaning glass is bad news for window washers, it could save millions of dollars in maintenance costs for owners of commercial buildings.

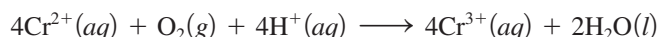
Because the TiO_2 -treated glass requires UV light for its action, it does not work well for interior surfaces where UV light is present only in small amounts. However, a team of Japanese researchers has found that if the TiO_2 coating is doped with nitrogen atoms, it will catalyze the breakdown of dirt in

the presence of visible light as well as UV light. Studies also show that this N-doped TiO_2 surface coating kills many types of bacteria in the presence of visible or ultraviolet light. This discovery had led to products such as self-sterilizing bathroom tiles and counters. In addition, because the TiO_2 on the surface of glass has such a strong attraction for water molecules (greatly lowering the surface tension), water does not bead up to form droplets. Just as this effect produces sheeting action on exterior glass, so it prevents interior windows and mirrors from “fogging up.”

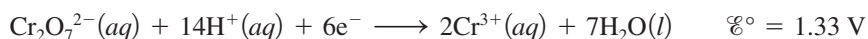
Titanium dioxide, a cheap and plentiful material, may prove to be worth its weight in gold as a surface coating.

which can be added directly to iron in the steelmaking process. Chromium metal, which is often used to plate steel, is hard and brittle and maintains a bright surface by developing a tough invisible oxide coating.

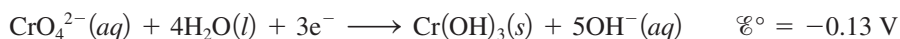
Chromium commonly forms compounds in which it has the oxidation state +2, +3, or +6, as shown in Table 21.4. The Cr^{2+} ion is a powerful reducing agent in aqueous solution. In fact, traces of O_2 in other gases can be removed by bubbling through a Cr^{2+} solution:



The chromium(VI) species are excellent oxidizing agents, especially in acidic solution, where chromium(VI) as the dichromate ion ($\text{Cr}_2\text{O}_7^{2-}$) is reduced to the Cr^{3+} ion:

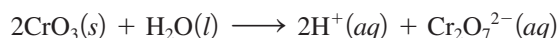


The oxidizing ability of the dichromate ion is strongly pH-dependent, increasing as $[\text{H}^+]$ increases, as predicted by Le Châtelier’s principle. In basic solution, chromium(VI) exists as the chromate ion, a much less powerful oxidizing agent:



The structures of the $\text{Cr}_2\text{O}_7^{2-}$ and CrO_4^{2-} ions are shown in Fig. 21.4.

Red chromium(VI) oxide (CrO_3) dissolves in water to give a strongly acidic, red-orange solution:



It is possible to precipitate bright orange dichromate salts, such as $\text{K}_2\text{Cr}_2\text{O}_7$, from these solutions. When made basic, the solution turns yellow, and chromate salts such as Na_2CrO_4 can be obtained. A mixture of chromium(VI) oxide and concentrated sulfuric

Table 21.4 | Typical Chromium Compounds

Oxidation State of Chromium	Examples of Compounds (X = halogen)
+2	CrX_2
+3	CrX_3
	Cr_2O_3 (green)
	$\text{Cr}(\text{OH})_3$ (blue-green)
+6	$\text{K}_2\text{Cr}_2\text{O}_7$ (orange)
	Na_2CrO_4 (yellow)
	CrO_3 (red)

Figure 21.4 The structures of the chromium(VI) anions: (a) $\text{Cr}_2\text{O}_7^{2-}$, which exists in acidic solution, and (b) CrO_4^{2-} , which exists in basic solution.

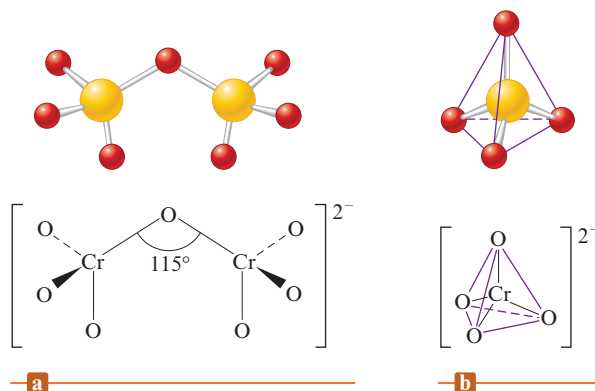


Table 21.5 | Some Compounds of Manganese in Its Most Common Oxidation States

Oxidation State of Manganese	Examples of Compounds
+2	$\text{Mn}(\text{OH})_2$ (pink) MnS (salmon) MnSO_4 (reddish) MnCl_2 (pink)
+4	MnO_2 (dark brown)
+7	KMnO_4 (purple)

Table 21.6 | Typical Compounds of Iron

Oxidation State of Iron	Examples of Compounds
+2	FeO (black) FeS (brownish black) $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$ (green) $\text{K}_4\text{Fe}(\text{CN})_6$ (yellow)
+3	FeCl_3 (brownish black) Fe_2O_3 (reddish brown) $\text{K}_3\text{Fe}(\text{CN})_6$ (red) $\text{Fe}(\text{SCN})_3$ (red)
+2, +3 (mixture)	Fe_3O_4 (black) $\text{KFe}[\text{Fe}(\text{CN})_6]$ (deep blue, "Prussian blue")

acid, commonly called *cleaning solution*, is a powerful oxidizing medium that can remove organic materials from analytical glassware, yielding a very clean surface.

Manganese is relatively abundant (0.1% of the earth's crust), although no significant sources are found in the United States. The most common use of manganese is in the production of an especially hard steel used for rock crushers, bank vaults, and armor plate. One interesting source of manganese is from *manganese nodules* found on the ocean floor. These roughly spherical "rocks" contain mixtures of manganese and iron oxides as well as smaller amounts of other metals such as cobalt, nickel, and copper. Apparently, the nodules were formed at least partly by the action of marine organisms. Because of the abundance of these nodules, there is much interest in developing economical methods for their recovery and processing.

Manganese can exist in all oxidation states from +2 to +7, although +2 and +7 are the most common. Manganese(II) forms an extensive series of salts with all the common anions. In aqueous solution, Mn^{2+} forms $\text{Mn}(\text{H}_2\text{O})_6^{2+}$, which has a light pink color. Manganese(VII) is found in the intensely purple permanganate ion (MnO_4^-). Widely used as an analytical reagent in acidic solution, the MnO_4^- ion behaves as a strong oxidizing agent, with the manganese becoming Mn^{2+} :



Several typical compounds of manganese are shown in Table 21.5.

Iron is the most abundant heavy metal (4.7% of the earth's crust) and the most important to our civilization. It is a white, lustrous, not particularly hard metal that is very reactive toward oxidizing agents. For example, in moist air, it is rapidly oxidized by oxygen to form rust, a mixture of iron oxides.

The chemistry of iron involves mainly its +2 and +3 oxidation states. Typical compounds are listed in Table 21.6. In aqueous solutions, iron(II) salts are generally light green because of the presence of $\text{Fe}(\text{H}_2\text{O})_6^{2+}$. Although the $\text{Fe}(\text{H}_2\text{O})_6^{3+}$ ion is colorless, aqueous solutions of iron(III) salts are usually yellow to brown in color due to the presence of $\text{Fe}(\text{OH})(\text{H}_2\text{O})_5^{2+}$, which results from the acidity of $\text{Fe}(\text{H}_2\text{O})_6^{3+}$ ($K_a = 6 \times 10^{-3}$):



Although *cobalt* is relatively rare, it is found in ores such as smaltite (CoAs_2) and cobaltite (CoAsS) in large enough concentrations to make its production economically feasible. Cobalt is a hard, bluish white metal mainly used in alloys such as stainless steel and stellite, an alloy of iron, copper, and tungsten that is used in surgical instruments.

The chemistry of cobalt involves mainly its +2 and +3 oxidation states, although compounds containing cobalt in the 0, +1, or +4 oxidation state are known. Aqueous solutions of cobalt(II) salts contain the $\text{Co}(\text{H}_2\text{O})_6^{2+}$ ion, which has a characteristic rose color. Cobalt forms a wide variety of coordination compounds, many of which will be discussed in later sections of this chapter. Some typical cobalt compounds are listed in Table 21.7.

Table 21.7 | Typical Compounds of Cobalt

Oxidation State of Cobalt	Examples of Compounds
+2	CoSO ₄ (dark blue)
	[Co(H ₂ O) ₆]Cl ₂ (pink)
	[Co(H ₂ O) ₆](NO ₃) ₂ (red)
	CoS (black)
	CoO (greenish brown)
+3	CoF ₃ (brown)
	Co ₂ O ₃ (charcoal)
	K ₃ [Co(CN) ₆] (yellow)
	[Co(NH ₃) ₆]Cl ₃ (yellow)



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▲ An aqueous solution containing the Ni²⁺ ion.

Copper roofs and bronze statues, such as the Statue of Liberty, turn green in air because Cu₃(OH)₄SO₄ and Cu₄(OH)₆SO₄ form.

Table 21.8 | Typical Compounds of Nickel

Oxidation State of Nickel	Examples of Compounds
+2	NiCl ₂ (yellow)
	[Ni(H ₂ O) ₆]Cl ₂ (green)
	NiO (greenish black)
	NiS (black)
	[Ni(H ₂ O) ₆]SO ₄ (green)
	[Ni(NH ₃) ₆](NO ₃) ₂ (blue)

Table 21.9 | Alloys Containing Copper

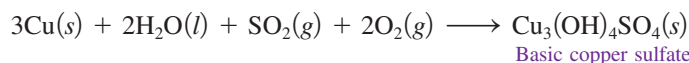
Alloy	Composition (% by mass)
Brass	Cu (20–97), Zn (2–80), Sn (0–14), Pb (0–12), Mn (0–25)
Bronze	Cu (50–98), Sn (0–35), Zn (0–29), Pb (0–50), P (0–3)
Sterling silver	Cu (7.5), Ag (92.5)
Gold (18-karat)	Cu (5–15), Au (75), Ag (10–20)
Gold (14-karat)	Cu (12–28), Au (58), Ag (4–30)

Nickel, which ranks twenty-fourth in elemental abundance in the earth's crust, is found in ores, where it is combined mainly with arsenic, antimony, and sulfur. Nickel metal, a silvery white substance with high electrical and thermal conductivities, is quite resistant to corrosion and is often used for plating more active metals. Nickel is also widely used in the production of alloys such as steel.

Nickel in compounds is almost exclusively in the +2 oxidation state. Aqueous solutions of nickel(II) salts contain the Ni(H₂O)₆²⁺ ion, which has a characteristic emerald green color. Coordination compounds of nickel(II) will be discussed later in this chapter. Some typical nickel compounds are listed in Table 21.8.

Copper, widely distributed in nature in ores containing sulfides, arsenides, chlorides, and carbonates, is valued for its high electrical conductivity and its resistance to corrosion. It is widely used for plumbing, and 50% of all copper produced annually is used for electrical applications. Copper is a major constituent in several well-known alloys (Table 21.9).

Although copper is not highly reactive (it will not reduce H⁺ to H₂, for example), the reddish metal does slowly corrode in air, producing the characteristic green *patina* consisting of basic copper sulfate



and other similar compounds.

The chemistry of copper principally involves the +2 oxidation state, but many compounds containing copper(I) are also known. Aqueous solutions of copper(II) salts are a characteristic bright blue color due to the presence of the Cu(H₂O)₆²⁺ ion. Table 21.10 lists some typical copper compounds.

Although trace amounts of copper are essential for life, copper in large amounts is quite toxic; copper salts are used to kill bacteria, fungi, and algae. For example, paints containing copper are used on ship hulls to prevent fouling by marine organisms.

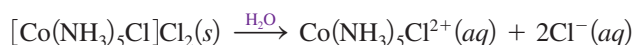
Widely dispersed in the earth's crust, *zinc* is refined mainly from sphalerite (ZnS), which often occurs with galena (PbS). Zinc is a white, lustrous, very active metal that behaves as an excellent reducing agent and tarnishes rapidly. About 90% of the zinc produced is used for galvanizing steel. Zinc forms colorless salts in the +2 oxidation state.

Table 21.10 | Typical Compounds of Copper

Oxidation State of Copper	Examples of Compounds
+1	Cu ₂ O (red)
	Cu ₂ S (black)
	CuCl (white)
+2	CuO (black)
	CuSO ₄ · 5H ₂ O (blue)
	CuCl ₂ · 2H ₂ O (green)
	[Cu(H ₂ O) ₆](NO ₃) ₂ (blue)

21.3 Coordination Compounds

Transition metal ions characteristically form coordination compounds, which are usually colored and often paramagnetic. A **coordination compound** typically consists of a **complex ion**, a transition metal ion with its attached ligands (see Section 15.8), and **counterions**, anions or cations as needed to produce a compound with no net charge. The substance $[\text{Co}(\text{NH}_3)_5\text{Cl}]\text{Cl}_2$ is a typical coordination compound. The brackets indicate the composition of the complex ion, in this case $\text{Co}(\text{NH}_3)_5\text{Cl}^{2+}$, and the two Cl^- counterions are shown outside the brackets. Note that in this compound one Cl^- acts as a ligand along with the five NH_3 molecules. In the solid state, this compound consists of the large $\text{Co}(\text{NH}_3)_5\text{Cl}^{2+}$ cations and twice as many Cl^- anions, all packed together as efficiently as possible. When dissolved in water, the solid behaves like any ionic solid; the cations and anions are assumed to separate and move about independently:



Coordination compounds have been known since about 1700, but their true nature was not understood until the 1890s when a young Swiss chemist named Alfred Werner (1866–1919) proposed that transition metal ions have two types of valence (combining ability). One type of valence, which Werner called the *secondary valence*, refers to the ability of a metal ion to bind to Lewis bases (ligands) to form complex ions. The other type, the *primary valence*, refers to the ability of the metal ion to form ionic bonds with oppositely charged ions. Thus, Werner explained that the compound, originally written as $\text{CoCl}_3 \cdot 5\text{NH}_3$, was really $[\text{Co}(\text{NH}_3)_5\text{Cl}]\text{Cl}_2$, where the Co^{3+} ion has a primary valence of 3, satisfied by the three Cl^- ions, and a secondary valence of 6, satisfied by the six ligands (five NH_3 and one Cl^-). We now call the primary valence the **oxidation state** and the secondary valence the **coordination number**, which reflects the number of bonds formed between the metal ion and the ligands in the complex ion.

Coordination Number

The number of bonds formed by metal ions to ligands in complex ions varies from two to eight depending on the size, charge, and electron configuration of the transition metal ion. As shown in Table 21.11, 6 is the most common coordination number, followed closely by 4, with a few metal ions showing a coordination number of 2. Many metal ions show more than one coordination number, and there is really no simple way to predict what the coordination number will be in a particular case. The typical geometries for the various common coordination numbers are shown in Fig. 21.5. Note that six ligands produce an octahedral arrangement around the metal ion. Four ligands can form either a tetrahedral or a square planar arrangement, and two ligands give a linear structure.

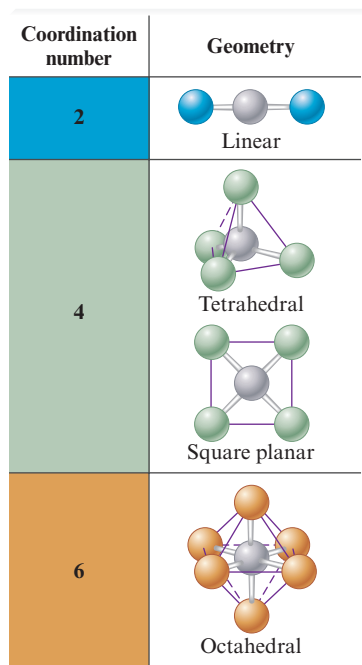


Figure 21.5 The ligand arrangements for coordination numbers 2, 4, and 6.

Table 21.11 | Typical Coordination Numbers for Some Common Metal Ions

M	Coordination Numbers	M ²⁺	Coordination Numbers	M ³⁺	Coordination Numbers
Cu ⁺	2, 4	Mn ²⁺	4, 6	Sc ³⁺	6
Ag ⁺	2	Fe ²⁺	6	Cr ³⁺	6
Au ⁺	2, 4	Co ²⁺	4, 6	Co ³⁺	6
		Ni ²⁺	4, 6		
		Cu ²⁺	4, 6	Au ³⁺	4
		Zn ²⁺	4, 6		

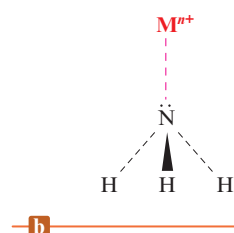
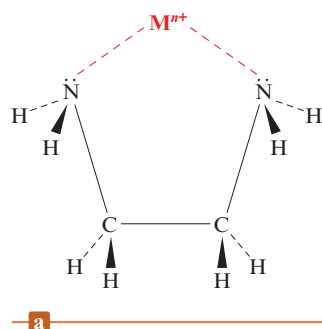


Figure 21.6 (a) The bidentate ligand ethylenediamine can bond to the metal ion through the lone pair on each nitrogen atom, thus forming two coordinate covalent bonds. (b) Ammonia is a monodentate ligand.

Ligands

A **ligand** is a neutral molecule or ion having a lone electron pair that can be used to form a bond to a metal ion. The formation of a metal–ligand bond therefore can be described as the interaction between a Lewis base (the ligand) and a Lewis acid (the metal ion). The resulting bond is often called a **coordinate covalent bond**.

A ligand that can form one bond to a metal ion is called a **monodentate ligand**, or a **unidentate ligand** (from root words meaning “one tooth”). Examples of unidentate ligands are shown in Table 21.12.

Some ligands have more than one atom with a lone electron pair that can be used to bond to a metal ion. Such ligands are said to be **chelating ligands**, or **chelates** (from the Greek word *chele* for “claw”). A ligand that can form two bonds to a metal ion is called a **bidentate ligand**. A very common bidentate ligand is ethylenediamine (abbreviated en), which is shown coordinating to a metal ion in Fig. 21.6(a). Note the relationship between this ligand and the unidentate ligand ammonia [Fig. 21.6(b)]. Oxalate, another typical bidentate ligand, is shown in Table 21.12.

Ligands that can form more than two bonds to a metal ion are called **polydentate ligands**. Some ligands can form as many as six bonds to a metal ion. The best-known example is ethylenediaminetetraacetate (abbreviated EDTA), which is shown in Table 21.12. This ligand virtually surrounds the metal ion (Fig. 21.7), coordinating through six atoms (a **hexadentate ligand**). As might be expected from the large number of coordination sites, EDTA forms very stable complex ions with

Table 21.12 | Some Common Ligands

Type	Examples
Unidentate/ monodentate	H ₂ O CN [−] SCN [−] (thiocyanate) X [−] (halides) NH ₃ NO ₂ [−] (nitrite) OH [−]
Bidentate	Oxalate Ethylenediamine (en)
Polydentate	Diethylenetriamine (dien) Three coordinating atoms Ethylenediaminetetraacetate (EDTA) Six coordinating atoms

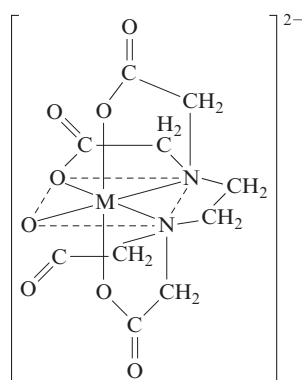


Figure 21.7 The coordination of EDTA with a 2+ metal ion. The dashed lines indicate that the atoms lie in the same plane, but they do not represent chemical bonds.

Table 21.13 | Names of Some Common Unidentate Ligands

Neutral Molecules	
Aqua	H ₂ O
Ammine	NH ₃
Methylamine	CH ₃ NH ₂
Carbonyl	CO
Nitrosyl	NO
Anions	
Fluoro	F ⁻
Chloro	Cl ⁻
Bromo	Br ⁻
Iodo	I ⁻
Hydroxo	OH ⁻
Cyano	CN ⁻

Table 21.14 | Latin Names Used for Some Metal Ions in Anionic Complex Ions

Metal	Name in an Anionic Complex
Iron	Ferrate
Copper	Cuprate
Lead	Plumbate
Silver	Argentate
Gold	Aurate
Tin	Stannate

most metal ions and is used as a “scavenger” to remove toxic heavy metals such as lead from the human body. It is also used as a reagent to analyze solutions for their metal ion content. EDTA is found in countless consumer products, such as soda, beer, salad dressings, bar soaps, and most cleaners. In these products, EDTA ties up trace metal ions that would otherwise catalyze decomposition and produce unwanted precipitates.

Some even more complicated ligands are found in biological systems, where metal ions play crucial roles in catalyzing reactions, transferring electrons, and transporting and storing oxygen. A discussion of these complex ligands will follow in Section 21.7.

Nomenclature

In Werner’s lifetime, no system was used to name coordination compounds. Names of the compounds were commonly based on colors and names of discoverers. As the field expanded and more coordination compounds were identified, an orderly system of nomenclature became necessary. A simplified version of this system is summarized by the following rules.

Rules for Naming Coordination Compounds

- » As with any ionic compound, the *cation* is named before the *anion*.
- » In naming a complex ion, the *ligands* are named before the *metal ion*.
- » In naming ligands, an *o* is added to the root name of an *anion*. For example, the halides as ligands are called *fluoro*, *chloro*, *bromo*, and *iodo*; hydroxide is *hydroxo*; cyanide is *cyano*; and so on. For a *neutral ligand*, the name of the molecule is used, with the exception of H₂O, NH₃, CO, and NO, as illustrated in Table 21.13.
- » The prefixes *mono-*, *di-*, *tri-*, *tetra-*, *penta-*, and *hexa-* are used to denote the number of simple ligands. The prefixes *bis-*, *tris-*, *tetrakis-*, and so on are also used, especially for more complicated ligands or ones that already contain *di-*, *tri-*, and so on.
- » The oxidation state of the central metal ion is designated by a Roman numeral in parentheses.
- » When more than one type of ligand is present, they are named alphabetically.* Prefixes do not affect the order.
- » If the complex ion has a negative charge, the suffix *-ate* is added to the name of the metal. Sometimes the Latin name is used to identify the metal (Table 21.14).

The application of these rules is shown in Example 21.1.

Interactive Example 21.1

An interactive version of this example with a step-by-step approach is available online.

Naming Coordination Compounds

Give the systematic name for each of the following coordination compounds.

- a. [Co(NH₃)₅Cl]Cl₂
- b. K₃Fe(CN)₆
- c. [Fe(en)₂(NO₂)₂]₂SO₄

*In an older system the negatively charged ligands were named first, then neutral ligands, with positively charged ligands named last. We will follow the newer convention in this text.

Solution



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▲
An aqueous solution of $[\text{Co}(\text{NH}_3)_5\text{Cl}]\text{Cl}_2$.

- a. To determine the oxidation state of the metal ion, we examine the charges of all ligands and counterions. The ammonia molecules are neutral and each of the chloride ions has a $1-$ charge, so the cobalt ion must have a $3+$ charge to produce a neutral compound. Thus, cobalt has the oxidation state $+3$, and we use cobalt(III) in the name.

The ligands include one Cl^- ion and five NH_3 molecules. The chloride ion is designated as *chloro*, and each ammonia molecule is designated as *ammine*. The prefix *penta-* indicates that there are five NH_3 ligands present. The name of the complex cation is therefore pentaamminechlorocobalt(III). Note that the ligands are named alphabetically, disregarding the prefix. Since the counterions are chloride ions, the compound is named as a chloride salt:



- b. First, we determine the oxidation state of the iron by considering the other charged species. The compound contains three K^+ ions and six CN^- ions. Therefore, the iron must carry a charge of $3+$, giving a total of six positive charges to balance the six negative charges. The complex ion present is thus $\text{Fe}(\text{CN})_6^{3-}$. The cyanide ligands are each designated *ciano*, and the prefix *hexa-* indicates that six are present. Since the complex ion is an anion, we use the Latin name *ferrate*. The oxidation state is indicated by (III) at the end of the name. The anion name is therefore hexacyanoferrate(III). The cations are K^+ ions, which are simply named potassium. Putting this together gives the name



(The common name of this compound is potassium ferricyanide.)

- c. We first determine the oxidation state of the iron by looking at the other charged species: four NO_2^- ions and one SO_4^{2-} ion. The ethylenediamine is neutral. Thus, the two iron ions must carry a total positive charge of 6 to balance the six negative charges. This means that each iron has a $+3$ oxidation state and is designated as iron(III).

Since the name ethylenediamine already contains *di*, we use *bis-* instead of *di-* to indicate the two en ligands. The name for NO_2^- as a ligand is *nitro*, and the prefix *di-* indicates the presence of two NO_2^- ligands. Since the anion is sulfate, the compound's name is



Because the complex ion is a cation, the Latin name for iron is not used.

See Exercises 21.40 through 21.42

Interactive Example 21.2

An interactive version of this example with a step-by-step approach is available online.

Formulas of Coordination Compounds from Names

Given the following systematic names, give the formula of each coordination compound.

- Triamminebromoplatinum(II) chloride
- Potassium hexafluorocobaltate(III)

Solution

- a. *Triammine* signifies three ammonia ligands, and *bromo* indicates one bromide ion as a ligand. The oxidation state of platinum is +2, as indicated by the Roman numeral II. Thus, the complex ion is $[\text{Pt}(\text{NH}_3)_3\text{Br}]^+$. One chloride ion is needed to balance the 1+ charge of this cation. The formula of the compound is $[\text{Pt}(\text{NH}_3)_3\text{Br}]\text{Cl}$. Note that brackets enclose the complex ion.
- b. The complex ion contains six fluoride ligands attached to a Co^{3+} ion to give CoF_6^{3-} . Note that the *-ate* ending indicates that the complex ion is an anion. The cations are K^+ ions, and three are required to balance the 3− charge on the complex ion. Thus, the formula is $\text{K}_3[\text{CoF}_6]$.

See Exercises 21.43 and 21.44

21.4 Isomerism

When two or more species have the same formula but different properties, they are said to be **isomers**. Although isomers contain exactly the same types and numbers of atoms, the arrangements of the atoms differ, and this leads to different properties. We will consider two main types of isomerism: **structural isomerism**, where the isomers contain the same atoms but one or more bonds differ, and **stereoisomerism**, where all the bonds in the isomers are the same but the spatial arrangements of the atoms are different. Each of these classes also has subclasses (Fig. 21.8), which we now consider.

Structural Isomerism

The first type of structural isomerism we consider is **coordination isomerism**, in which the composition of the complex ion varies. For example, $[\text{Cr}(\text{NH}_3)_5\text{SO}_4]\text{Br}$ and $[\text{Cr}(\text{NH}_3)_5\text{Br}]\text{SO}_4$ are coordination isomers. In the first case, SO_4^{2-} is coordinated to Cr^{3+} , and Br^- is the counterion; in the second case, the roles of these ions are reversed.

Another example of coordination isomerism is the $[\text{Co}(\text{en})_3][\text{Cr}(\text{ox})_3]$ and $[\text{Cr}(\text{en})_3][\text{Co}(\text{ox})_3]$ pair, where ox represents the oxalate ion, a bidentate ligand shown in Table 21.12.

In a second type of structural isomerism, **linkage isomerism**, the composition of the complex ion is the same, but the point of attachment of at least one of the ligands differs. Two ligands that can attach to metal ions in different ways are thiocyanate (SCN^-), which can bond through lone electron pairs on the nitrogen or the sulfur atom, and the nitrite ion (NO_2^-), which can bond through lone electron pairs on the

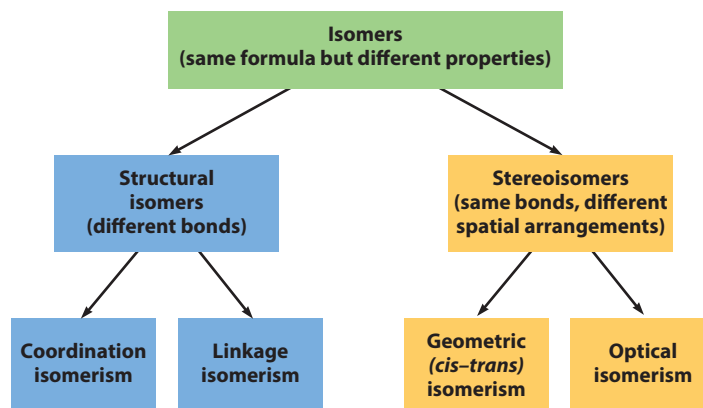


Figure 21.8 Some classes of isomers.

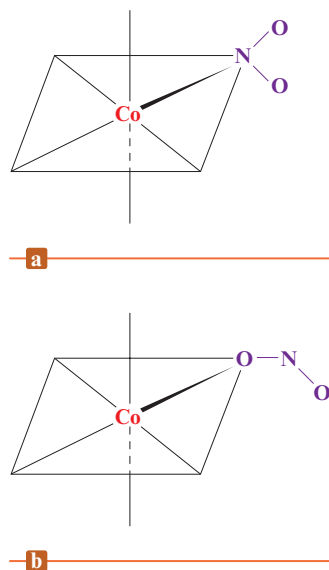
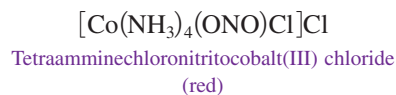
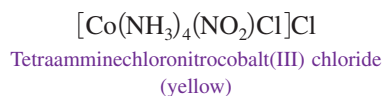


Figure 21.9 As a ligand, NO_2^- can bond to a metal ion (a) through a lone pair on the nitrogen atom or (b) through a lone pair on one of the oxygen atoms.

nitrogen or the oxygen atom. For example, the following two compounds are linkage isomers:



In the first case, the NO_2^- ligand is called *nitro* and is attached to Co^{3+} through the nitrogen atom; in the second case, the NO_2^- ligand is called *nitrito* and is attached to Co^{3+} through an oxygen atom (Fig. 21.9).

Stereoisomerism

Stereoisomers have the same bonds but different spatial arrangements of the atoms. One type, **geometrical isomerism**, or ***cis-trans* isomerism**, occurs when atoms or groups of atoms can assume different positions around a rigid ring or bond. An important example is the compound $\text{Pt}(\text{NH}_3)_2\text{Cl}_2$, which has a square planar structure. The two possible arrangements of the ligands are shown in Fig. 21.10. In the ***trans* isomer**, the ammonia molecules are across (*trans*) from each other. In the ***cis* isomer**, the ammonia molecules are next (*cis*) to each other.

Geometrical isomerism also occurs in octahedral complex ions. For example, the compound $[\text{Co}(\text{NH}_3)_4\text{Cl}_2]\text{Cl}$ has *cis* and *trans* isomers (Fig. 21.11).

A second type of stereoisomerism is called **optical isomerism** because the isomers have opposite effects on plane-polarized light. When light is emitted from a source such as a glowing filament, the oscillating electric fields of the photons in the beam are oriented randomly, as shown in Fig. 21.12. If this light is passed through a polarizer, only the photons with electric fields oscillating in a single plane remain, constituting *plane-polarized light*.

In 1815, a French physicist, Jean Biot (1774–1862), showed that certain crystals could rotate the plane of polarization of light. Later it was found that solutions of certain compounds could do the same thing (Fig. 21.13). Louis Pasteur (1822–1895) was the first to understand this behavior. In 1848, he noted that solid sodium ammonium tartrate ($\text{NaNH}_4\text{C}_4\text{H}_4\text{O}_4$) existed as a mixture of two types of crystals, which he painstakingly separated with tweezers. Separate solutions of these two types of crystals

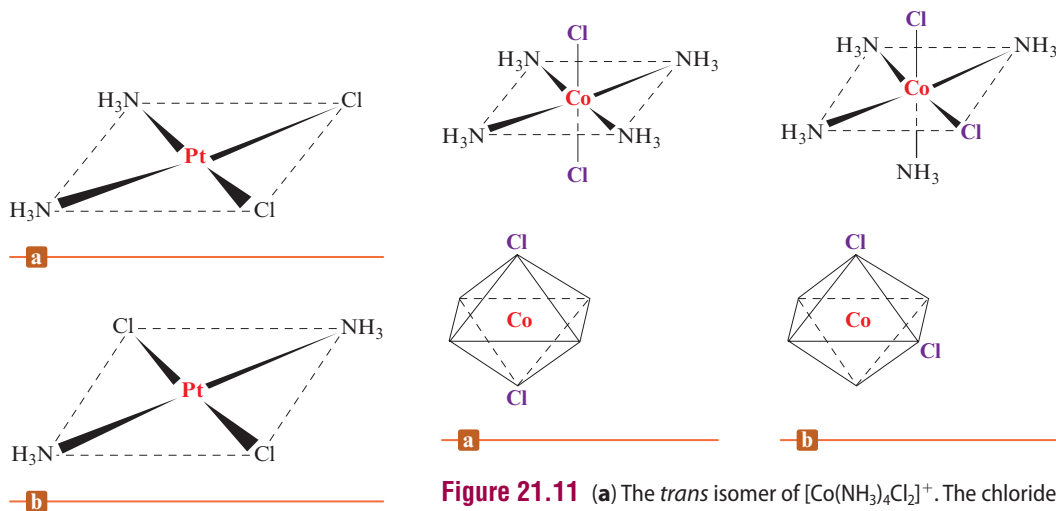
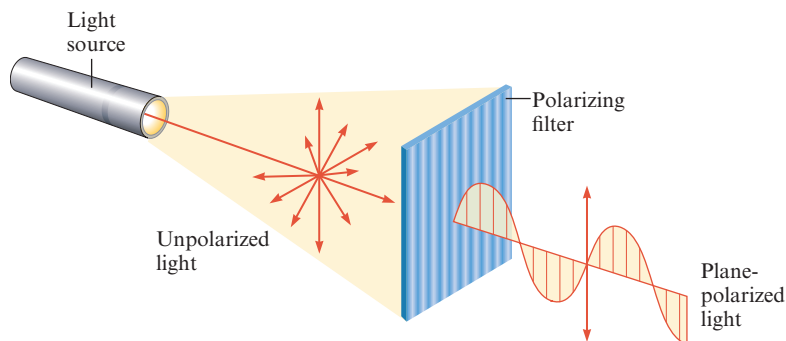


Figure 21.10 (a) The *cis* isomer of $\text{Pt}(\text{NH}_3)_2\text{Cl}_2$. (b) The *trans* isomer of $\text{Pt}(\text{NH}_3)_2\text{Cl}_2$.

Figure 21.11 (a) The *trans* isomer of $[\text{Co}(\text{NH}_3)_4\text{Cl}_2]^+$. The chloride ligands are directly across from each other. (b) The *cis* isomer of $[\text{Co}(\text{NH}_3)_4\text{Cl}_2]^+$. The chloride ligands in this case share an edge of the octahedron. Because of their different structures, the *trans* isomer of $[\text{Co}(\text{NH}_3)_4\text{Cl}_2]\text{Cl}$ is green and the *cis* isomer is violet.

Figure 21.12 Unpolarized light consists of waves vibrating in many different planes (indicated by the arrows). The polarizing filter blocks all waves except those vibrating in a given plane.



rotated plane-polarized light in exactly opposite directions. This led to a connection between optical activity and molecular structure.

We now realize that optical activity is exhibited by molecules that have *nonsuperimposable mirror images*. Your hands are nonsuperimposable mirror images (Fig. 21.15). The two hands are related like an object and its mirror image; one hand cannot be turned to make it identical to the other. Many molecules show this same feature, such as the complex ion $[\text{Co}(\text{en})_3]^{3+}$ shown in Fig. 21.16. Objects that have nonsuperimposable mirror images are said to be **chiral** (from the Greek word *cheir*, meaning “hand”).

The isomers of $[\text{Co}(\text{en})_3]^{3+}$ (Fig. 21.17) are nonsuperimposable mirror images called **enantiomers**, which rotate plane-polarized light in opposite directions and are thus optical isomers. The isomer that rotates the plane of light to the right (when viewed down the beam of oncoming light) is said to be *dextrorotatory*, designated by *d*. The isomer that rotates the plane of light to the left is *levorotatory* (*l*). An equal mixture of the *d* and *l* forms in solution, called a *racemic mixture*, does not rotate the plane of the polarized light at all because the two opposite effects cancel each other.

Geometrical isomers are not necessarily optical isomers. For instance, the *trans* isomer of $[\text{Co}(\text{en})_2\text{Cl}_2]^+$ shown in Fig. 21.17 is identical to its mirror image. Since this isomer is superimposable on its mirror image, it does not exhibit optical isomerism and is not chiral. On the other hand, *cis*- $[\text{Co}(\text{en})_2\text{Cl}_2]^+$ is *not* superimposable on its mirror image; a pair of enantiomers exists for this complex ion (the *cis* isomer is chiral).

Most important biomolecules are chiral, and their reactions are highly structure dependent. For example, a drug can have a particular effect because its molecules can bind to chiral molecules in the body. To bind correctly, however, the correct optical

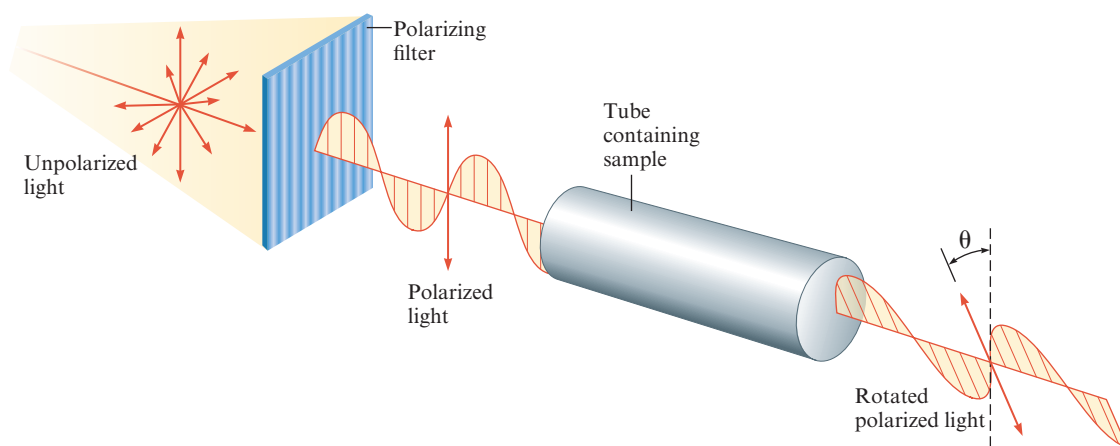


Figure 21.13 The rotation of the plane of polarized light by an optically active substance. The angle of rotation is called theta (θ).

Chemical Connections

The Importance of Being cis

Some of the most important advancements of science are the results of accidental discoveries—for example, penicillin, Teflon, and the sugar substitutes cyclamate and aspartame. Another important chance discovery occurred in 1964, when a group of scientists using platinum electrodes to apply an electric field to a colony of *E. coli* bacteria noticed that the bacteria failed to divide but continued to grow, forming long, fibrous cells. Further study revealed that cell division was inhibited by small concentrations of

$cis\text{-Pt}(\text{NH}_3)_2\text{Cl}_2$ and $cis\text{-Pt}(\text{NH}_3)_2\text{Cl}_4$ formed electrolytically in the solution.

Cancerous cells multiply very rapidly because cell division is uncontrolled. Thus, these and similar platinum complexes were evaluated as *antitumor agents*, which inhibit the division of cancer cells. The results showed that $cis\text{-Pt}(\text{NH}_3)_2\text{Cl}_2$ was active against a wide variety of tumors, including testicular and ovarian tumors, which are very resistant to treatment by more traditional methods. However, although the *cis* complex showed significant

antitumor activity, the corresponding *trans* complex had no effect on tumors. This shows the importance of isomerism in biological systems. When drugs are synthesized, great care must be taken to obtain the correct isomer.

Although $cis\text{-Pt}(\text{NH}_3)_2\text{Cl}_2$ has proven to be a valuable drug, unfortunately it has some troublesome side effects, the most serious being kidney damage. As a result, the search continues for even more effective antitumor agents. Promising candidates are shown in Fig. 21.14. Note that they are all *cis* complexes.

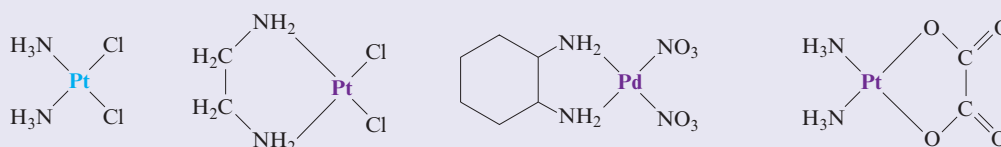


Figure 21.14 Some *cis* complexes of platinum and palladium that show significant antitumor activity. It is thought that the *cis* complexes work by losing two adjacent ligands and forming coordinate covalent bonds to adjacent bases on a DNA molecule.

isomer of the drug must be administered. Just as the right hand of one person requires the right hand of another to perform a handshake, a given isomer in the body requires a specific isomer of the drug to bind together. Because of this, the syntheses of drugs, which are usually very complicated molecules, must be carried out in a way that produce the correct “handedness,” a requirement that greatly adds to the synthetic difficulties.

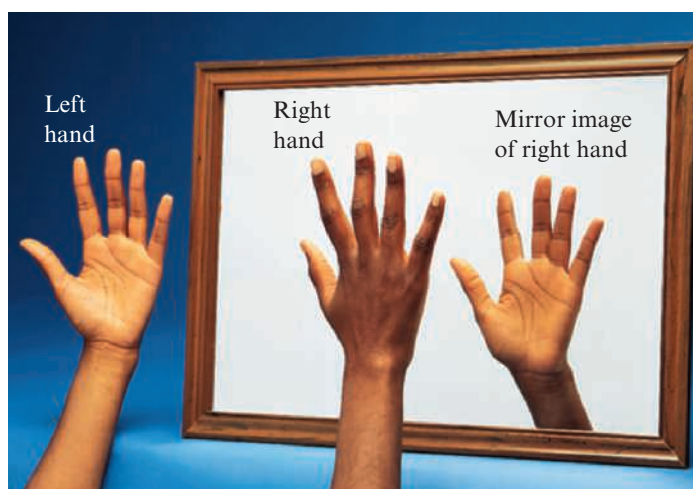


Figure 21.15 A human hand exhibits a nonsuperimposable mirror image. Note that the mirror image of the right hand (while identical to the left hand) cannot be turned in any way to make it identical to (superimposable on) the actual right hand.

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Figure 21.16 Isomers I and II of Co(en)_3^{3+} are mirror images (the image of I is identical to II) that cannot be superimposed. That is, there is no way that I can be turned in space so that it is the same as II.

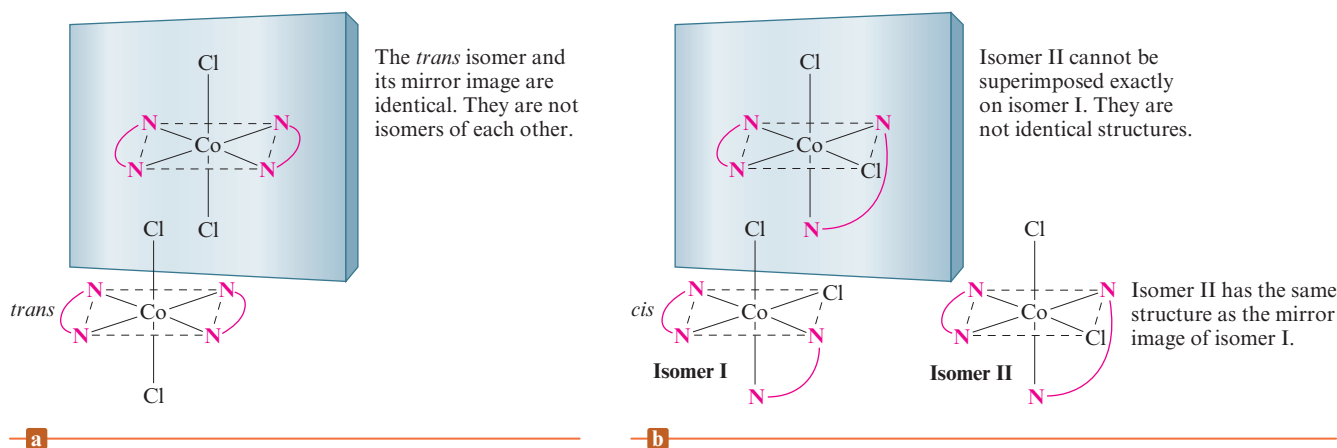
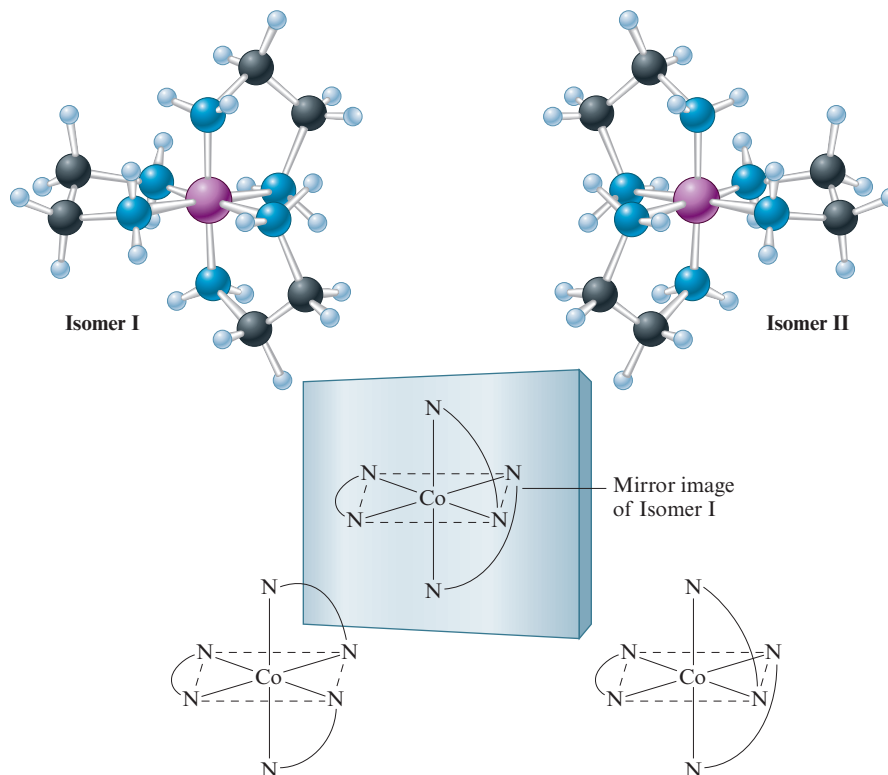


Figure 21.17 (a) The *trans* isomer of $\text{Co(en)}_2\text{Cl}_2^+$ and its mirror image are identical (superimposable).

(b) The *cis* isomer of $\text{Co(en)}_2\text{Cl}_2^+$ and its mirror image are not superimposable and are thus a pair of optical isomers.

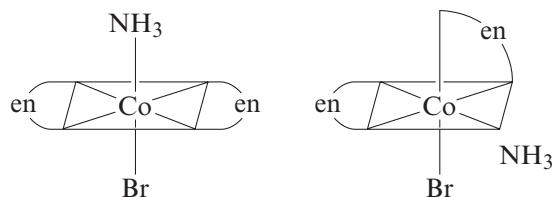
Example 21.3

Geometrical and Optical Isomerism

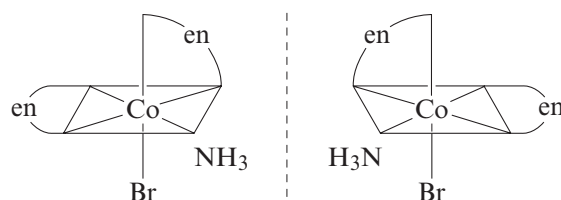
Does the complex ion $[\text{Co}(\text{NH}_3)\text{Br}(\text{en})_2]^{2+}$ exhibit geometrical isomerism? Does it exhibit optical isomerism?

Solution

The complex ion exhibits geometrical isomerism because the ethylenediamine ligands can be across from or next to each other:



The *cis* isomer of the complex ion also exhibits optical isomerism because its mirror images



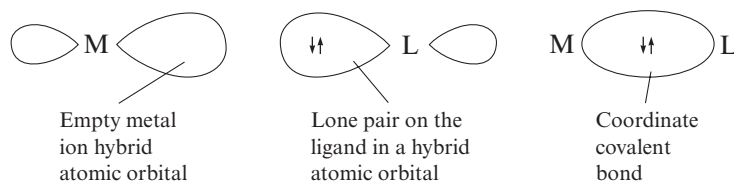
cannot be turned in any way to make them superimposable. Thus, these mirror-image isomers of the *cis* complex are shown to be enantiomers that will rotate plane-polarized light in opposite directions.

See Exercises 21.55 and 21.56

21.5 Bonding in Complex Ions: The Localized Electron Model

In Chapters 8 and 9, we considered the localized electron model, a useful model for describing the bonding in molecules. Recall that a central feature of this model is the formation of hybrid atomic orbitals that are used to share electron pairs to form σ bonds between atoms. This same model can be used to account for the bonding in complex ions, but there are two important points to keep in mind:

1. The VSEPR model for predicting structure generally *does not work for complex ions*. However, we can safely assume that a complex ion with a coordination number of 6 will have an octahedral arrangement of ligands, and complexes with two ligands will be linear. On the other hand, complex ions with a coordination number of 4 can be either tetrahedral or square planar, and there is no completely reliable way to predict which will occur in a particular case.
2. The interaction between a metal ion and a ligand can be viewed as a Lewis acid–base reaction with the ligand (the Lewis base) donating a lone pair of electrons to an *empty* orbital of the metal ion (the Lewis acid) to form a coordinate covalent bond:



The hybrid orbitals used by the metal ion depend on the number and arrangement of the ligands. For example, accommodating the lone pairs from the six ammonia molecules in the octahedral $\text{Co}(\text{NH}_3)_6^{3+}$ ion requires a set of six empty hybrid atomic orbitals in an octahedral arrangement. As we discussed in Section 9.1, an octahedral set of orbitals is formed by the hybridization of two d , one s , and three p orbitals to give a set of six d^2sp^3 orbitals (Fig. 21.18).

The hybrid orbitals required on a metal ion in a four-coordinate complex depend on whether the structure is tetrahedral or square planar. For a tetrahedral arrangement of ligands, an sp^3 hybrid set is required (Fig. 21.19). For example, in the tetrahedral CoCl_4^{2-} ion, the Co^{2+} can be described as sp^3 hybridized. A square planar arrangement of ligands requires a dsp^2 hybrid orbital set on the metal ion (Fig. 21.19). For example, in the square planar $\text{Ni}(\text{CN})_4^{2-}$ ion, the Ni^{2+} is described as dsp^2 hybridized.

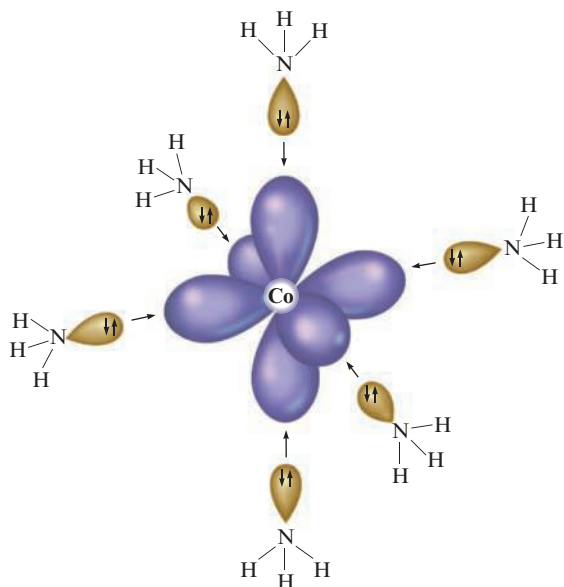


Figure 21.18 A set of six d^2sp^3 hybrid orbitals on Co^{3+} can accept an electron pair from each of six NH_3 ligands to form the $\text{Co}(\text{NH}_3)_6^{3+}$ ion.

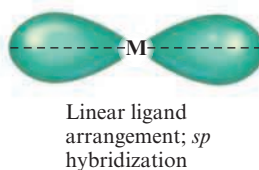
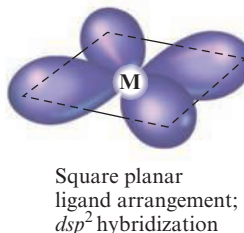
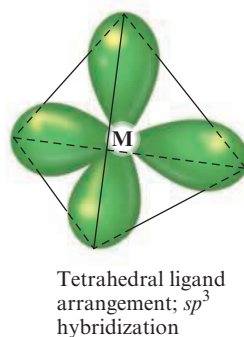


Figure 21.19 The hybrid orbitals required for tetrahedral, square planar, and linear complex ions. The metal ion hybrid orbitals are empty, and the metal ion bonds to the ligands by accepting lone pairs.

A linear complex requires two hybrid orbitals 180 degrees from each other. This arrangement is given by an sp hybrid set (see Fig. 21.19). Thus, in the linear $\text{Ag}(\text{NH}_3)_2^+$ ion, the Ag^+ can be described as sp hybridized.

Although the localized electron model can account in a general way for metal–ligand bonds, it is rarely used today because it cannot readily account for important properties of complex ions, such as magnetism and color. Thus, we will not pursue the model any further.

21.6 The Crystal Field Model

The main reason the localized electron model cannot fully account for the properties of complex ions is that it gives no information about how the energies of the d orbitals are affected by complex ion formation. This is critical because, as we will see, the color and magnetism of complex ions result from changes in the energies of the metal ion d orbitals caused by the metal–ligand interactions.

The **crystal field model** focuses on the energies of the d orbitals. In fact, this model is not so much a bonding model as it is an attempt to account for the colors and magnetic properties of complex ions. In its simplest form, the crystal field model assumes that the ligands can be approximated by *negative point charges* and that metal–ligand bonding is *entirely ionic*.

Octahedral Complexes

We can illustrate the fundamental principles of the crystal field model by applying it to an octahedral complex. Figure 21.20 shows the orientation of the $3d$ orbitals relative to an octahedral arrangement of point-charge ligands. The important thing to note is that two of the orbitals, d_{z^2} and $d_{x^2-y^2}$, point their lobes *directly at* the point-charge

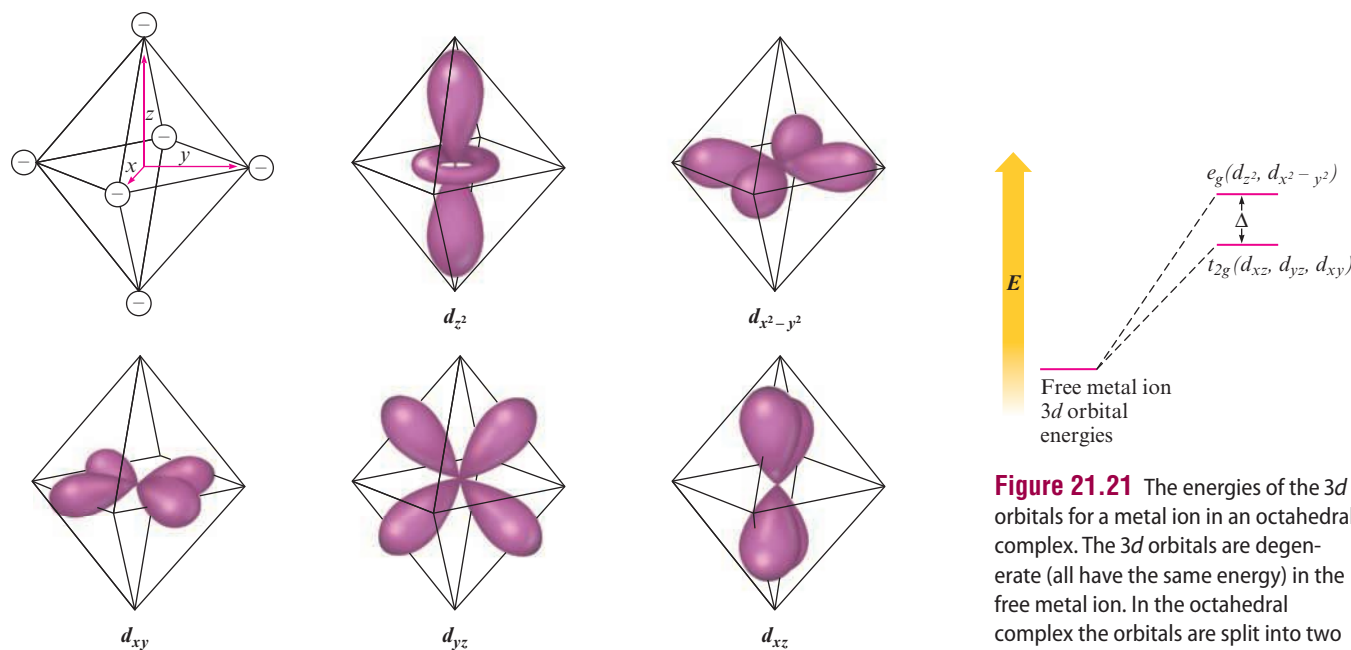


Figure 21.20 An octahedral arrangement of point-charge ligands and the orientation of the 3d orbitals.

Figure 21.21 The energies of the 3d orbitals for a metal ion in an octahedral complex. The 3d orbitals are degenerate (all have the same energy) in the free metal ion. In the octahedral complex the orbitals are split into two sets as shown. The difference in energy between the two sets is designated as Δ (delta).

ligands and three of the orbitals, d_{xz} , d_{yz} , and d_{xy} , point their lobes *between* the point charges.

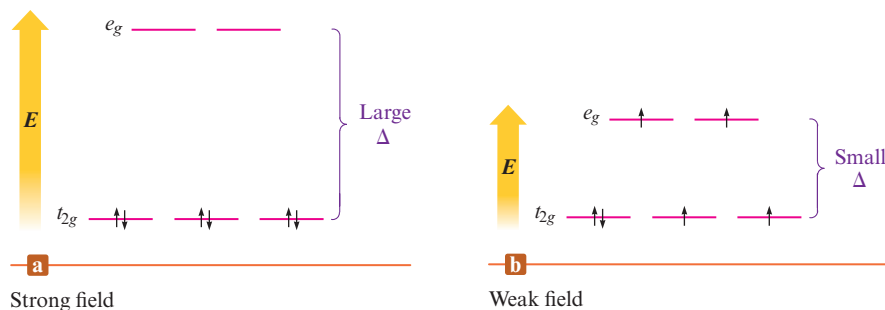
To understand the effect of this difference, we need to consider which type of orbital is lower in energy. Because the negative point-charge ligands repel negatively charged electrons, the electrons will first fill the *d* orbitals farthest from the ligands to minimize repulsions. In other words, the d_{xz} , d_{yz} , and d_{xy} orbitals (known as the t_{2g} set) are at a *lower energy* in the octahedral complex than are the d_{z^2} and $d_{x^2-y^2}$ orbitals (the e_g set). This is shown in Fig. 21.21. The negative point-charge ligands increase the energies of all the *d* orbitals. However, the orbitals that point at the ligands are raised in energy more than those that point between the ligands.

It is this **splitting of the 3d orbital energies** (symbolized by Δ) that explains the color and magnetism of complex ions of the first-row transition metal ions. For example, in an octahedral complex of Co^{3+} (a metal ion with six 3d electrons), there are two possible ways to place the electrons in the split 3d orbitals (Fig. 21.22). If the splitting produced by the ligands is very large, a situation called the **strong-field case**, the electrons pair in the lower-energy t_{2g} orbitals. This gives a **diamagnetic** complex in which all the electrons are paired. On the other hand, if the splitting is small (the **weak-field case**), the electrons occupy all five orbitals before pairing occurs. In this case, the complex has four unpaired electrons and is **paramagnetic**.

The crystal field model allows us to account for the differences in the magnetic properties of $\text{Co}(\text{NH}_3)_6^{3+}$ and CoF_6^{3-} . The $\text{Co}(\text{NH}_3)_6^{3+}$ ion is known to be diamagnetic and thus corresponds to the strong-field case, also called the **low-spin case**, since it yields the *minimum* number of unpaired electrons. In contrast, the CoF_6^{3-} ion, which is known to have four unpaired electrons, corresponds to the weak-field case, also known as the **high-spin case**, since it gives the *maximum* number of unpaired electrons.

Critical Thinking What if you are told the number of unpaired electrons for a coordinate covalent ion and are asked to tell if the ligand produced a strong or weak field? Give an example of a coordinate covalent ion for which you could decide if it produced a strong or weak field and one for which you couldn't, and explain your answers.

Figure 21.22 Possible electron arrangements in the split 3d orbitals in an octahedral complex of Co^{3+} (electron configuration $3d^6$). (a) In a strong field (large Δ value), the electrons fill the t_{2g} set first, giving a diamagnetic complex. (b) In a weak field (small Δ value), the electrons occupy all five orbitals before any pairing occurs.



Interactive Example 21.4

An interactive version of this example with a step-by-step approach is available online.

Solution

Crystal Field Model I

The $\text{Fe}(\text{CN})_6^{3-}$ ion is known to have one unpaired electron. Does the CN^- ligand produce a strong or weak field?

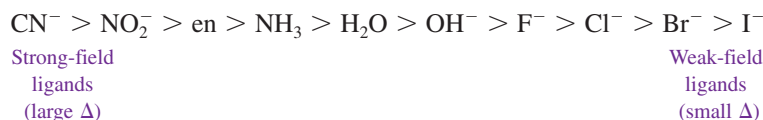
Since the ligand is CN^- and the overall complex ion charge is $3-$, the metal ion must be Fe^{3+} , which has a $3d^5$ electron configuration. The two possible arrangements of the five electrons in the d orbitals split by the octahedrally arranged ligands are



The strong-field case gives one unpaired electron, which agrees with the experimental observation. The CN^- ion is a strong-field ligand toward the Fe^{3+} ion.

See Exercises 21.63 and 21.64

From studies of many octahedral complexes, we can arrange ligands in order of their ability to produce d -orbital splitting. A partial listing of ligands in this **spectrochemical series** is



The ligands are arranged in order of decreasing Δ values toward a given metal ion.

It also has been observed that *the magnitude of Δ for a given ligand increases as the charge on the metal ion increases*. For example, NH_3 is a weak-field ligand toward Co^{2+} but acts as a strong-field ligand toward Co^{3+} . This makes sense; as the metal ion charge increases, the ligands will be drawn closer to the metal ion because of the increased charge density. As the ligands move closer, they cause greater splitting of the d orbitals and produce a larger Δ value.

Interactive Example 21.5

An interactive version of this example with a step-by-step approach is available online.

Solution

Crystal Field Model II

Predict the number of unpaired electrons in the complex ion $\text{Cr}(\text{CN})_6^{4-}$.

The net charge of $4-$ means that the metal ion present must be Cr^{2+} ($-6 + 2 = -4$), which has a $3d^4$ electron configuration. Since CN^- is a strong-field ligand (see the spectrochemical series), the correct crystal field diagram for $\text{Cr}(\text{CN})_6^{4-}$ is

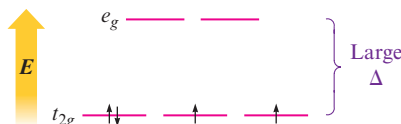
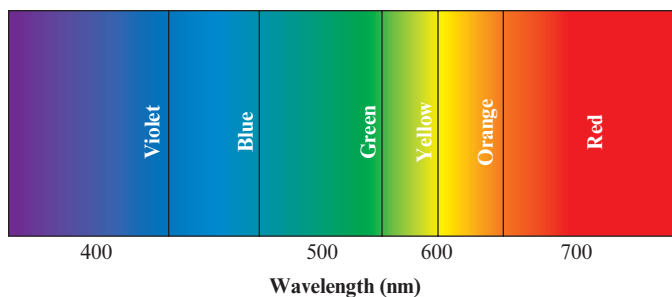


Figure 21.23 The visible spectrum.

The complex ion will have two unpaired electrons. Note that the CN^- ligand produces such a large splitting that all four electrons will occupy the t_{2g} set even though two of the electrons must be paired in the same orbital.

See Exercises 21.65 and 21.66

We have seen how the crystal field model can account for the magnetic properties of octahedral complexes. The same model also can explain the colors of these complex ions. For example, $\text{Ti}(\text{H}_2\text{O})_6^{3+}$, an octahedral complex of Ti^{3+} , which has a $3d^1$ electron configuration, is violet because it absorbs light in the middle of the visible region of the spectrum (Fig. 21.23). When a substance absorbs certain wavelengths of light in the visible region, the color of the substance is determined by the wavelengths of visible light that remain. We say that the substance exhibits the color *complementary* to those absorbed. The $\text{Ti}(\text{H}_2\text{O})_6^{3+}$ ion is violet because it absorbs light in the yellow-green region and lets the red light and blue light pass, which gives the observed violet color. This is shown schematically in Fig. 21.24. Table 21.15 shows the general relationship between the wavelengths of visible light absorbed and the approximate color observed.

The reason that the $\text{Ti}(\text{H}_2\text{O})_6^{3+}$ ion absorbs a specific wavelength of visible light can be traced to the transfer of the lone d electron between the split d orbitals, as shown in Fig. 21.25. A given photon of light can be absorbed by a molecule only if the wavelength of the light provides exactly the energy needed by the molecule. In other words, the wavelength absorbed is determined by the relationship

$$\Delta E = \frac{hc}{\lambda}$$

where ΔE represents the energy spacing in the molecule (we have used simply Δ in this chapter) and λ represents the wavelength of light needed. Because the d -orbital splitting in most octahedral complexes corresponds to the energies of photons in the visible region, octahedral complex ions are usually colored.

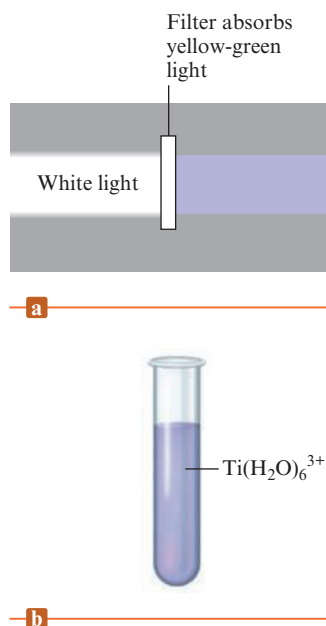


Figure 21.24 (a) When white light shines on a filter that absorbs in the yellow-green region, the emerging light is violet. (b) Because the complex ion $\text{Ti}(\text{H}_2\text{O})_6^{3+}$ absorbs yellow-green light, a solution of it is violet.

Table 21.15 | Approximate Relationship of Wavelength of Visible Light Absorbed to Color Observed

Absorbed Wavelength in nm (Color)	Observed Color
400 (violet)	Greenish yellow
450 (blue)	Yellow
490 (blue-green)	Red
570 (yellow-green)	Violet
580 (yellow)	Dark blue
600 (orange)	Blue
650 (red)	Green

Chemical Connections

Transition Metal Ions Lend Color to Gems

The beautiful pure color of gems, so valued by cultures everywhere, arises from trace transition metal ion impurities in minerals that would otherwise be colorless. For example, the stunning red of a ruby, the most valuable of all gemstones, is caused by Cr^{3+} ions, which replace about 1% of the Al^{3+} ions in the mineral corundum, which is a form of aluminum oxide (Al_2O_3) that is nearly as hard as diamond. In the corundum structure, the Cr^{3+} ions are surrounded by six oxide ions at the vertices of an octahedron. This leads to the characteristic octahedral splitting of chromium's $3d$ orbitals, such that the Cr^{3+} ions absorb strongly in the blue-violet and yellow-green regions of the visible spectrum but transmit red light to give the characteristic ruby color. (On the other hand, if some of the Al^{3+} ions in the corundum are replaced by a mixture of Fe^{2+} , Fe^{3+} , and Ti^{4+} ions, the gem is a sapphire with its brilliant blue color; or if some of the Al^{3+} ions are replaced by Fe^{3+} ions, the stone is a yellow topaz.)

Emeralds are derived from the mineral beryl, a beryllium aluminum silicate (empirical formula $3\text{BeO} \cdot \text{Al}_2\text{O}_3 \cdot 6\text{SiO}_2$). When some of the Al^{3+} ions in beryl are replaced by Cr^{3+} ions, the characteristic green color of emerald

results. In this environment, the splitting of the Cr^{3+} $3d$ orbitals causes it to strongly absorb yellow and blue-violet light and to transmit green light.

A gem closely related to ruby and emerald is alexandrite, named after Alexander II of Russia. This gem is based on the mineral chrysoberyl, a beryllium aluminate with the empirical formula $\text{BeO} \cdot \text{Al}_2\text{O}_3$ in which approximately 1% of the Al^{3+} ions are replaced by Cr^{3+} ions. In the chrysoberyl environment, Cr^{3+} absorbs strongly in the yellow region of the spectrum. Alexandrite has the interesting property of changing colors depending on the light source. When the first alexandrite stone was discovered deep in a mine in the Russian Ural Mountains in 1831, it appeared to be a deep red color in the firelight of the miners' lamps. However, when the stone was brought to the surface, its color was blue. This seemingly magical color change occurs because the firelight of a miner's helmet is rich in the yellow and red wavelengths of the visible spectrum but does not contain much blue. Absorption of the yellow by the stone produces a reddish color. However, daylight has much more intensity in the blue region than firelight. Thus, the extra blue in the light transmitted by

the stone gives it bluish color in daylight.

Once the structure of a natural gem is known, it is usually not very difficult to make the gem artificially. For example, rubies and sapphires are made on a large scale by fusing $\text{Al}(\text{OH})_3$ with the appropriate transition metal salts at approximately 1200°C to make the "doped" corundum. With these techniques, gems of astonishing size can be manufactured: Rubies as large as 10 lb and sapphires up to 100 lb have been synthesized. Smaller synthetic stones produced for jewelry are virtually identical to the corresponding natural stones, and it takes great skill for a gemologist to tell the difference.



www.multicolour.com Photo by Vanutsaporn Treemok

Alexandrite, a gem closely related to ruby and emerald.

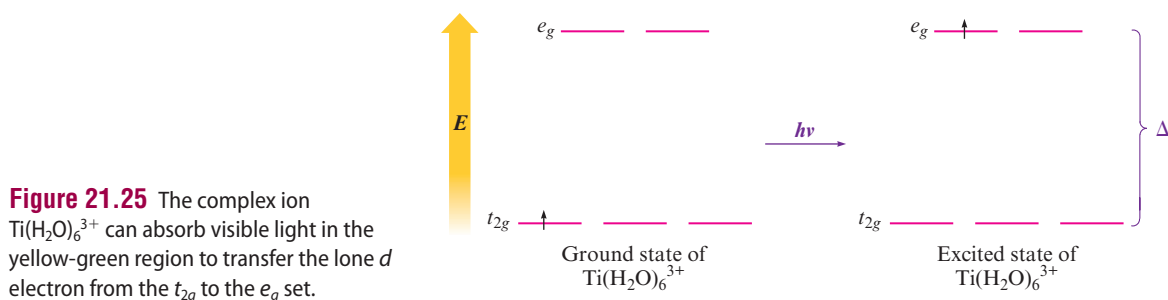


Table 21.16 | Several Octahedral Complexes of Cr^{3+} and Their Colors

Isomer	Color
$[\text{Cr}(\text{H}_2\text{O})_6]\text{Cl}_3$	Violet
$[\text{Cr}(\text{H}_2\text{O})_5\text{Cl}]\text{Cl}_2$	Blue-green
$[\text{Cr}(\text{H}_2\text{O})_4\text{Cl}_2]\text{Cl}$	Green
$[\text{Cr}(\text{NH}_3)_6]\text{Cl}_3$	Yellow
$[\text{Cr}(\text{NH}_3)_5\text{Cl}]\text{Cl}_2$	Purple
$[\text{Cr}(\text{NH}_3)_4\text{Cl}_2]\text{Cl}$	Violet



Ken O'Donoghue © Cengage Learning

▲ Solutions of $[\text{Cr}(\text{NH}_3)_6]\text{Cl}_3$ (left) and $[\text{Cr}(\text{NH}_3)_5\text{Cl}]\text{Cl}_2$ (right).

Since the ligands coordinated to a given metal ion determine the size of the d -orbital splitting, the color changes as the ligands are changed. This occurs because a change in Δ means a change in the wavelength of light needed to transfer electrons between the t_{2g} and e_g orbitals. Several octahedral complexes of Cr^{3+} and their colors are listed in Table 21.16.

Other Coordination Geometries

Using the same principles developed for octahedral complexes, we now consider complexes with other geometries. For example, Fig. 21.26 shows a tetrahedral arrangement of point charges in relation to the $3d$ orbitals of a metal ion. There are two important facts to note:

1. None of the $3d$ orbitals “point at the ligands” in the tetrahedral arrangement, as the $d_{x^2-y^2}$ and d_{z^2} orbitals do in the octahedral case. Thus, the tetrahedrally arranged ligands do not differentiate the d orbitals as much in the tetrahedral case as in the octahedral case. That is, the difference in energy between the split d orbitals is significantly less in tetrahedral complexes. Although we will not derive it here, the tetrahedral splitting is $\frac{4}{9}$ that of the octahedral splitting for a given ligand and metal ion:

$$\Delta_{\text{tet}} = \frac{4}{9}\Delta_{\text{oct}}$$

2. Although not exactly pointing at the ligands, the d_{xy} , d_{xz} , and d_{yz} orbitals are closer to the point charges than are the d_{z^2} and $d_{x^2-y^2}$ orbitals. This means that the tetrahedral d -orbital splitting is opposite to that for the octahedral arrangement. The two arrangements are contrasted in Fig. 21.27. Because the d -orbital splitting is relatively small for the tetrahedral case, the weak-field case (high-spin case) *always* applies. There are no known ligands powerful enough to produce the strong-field case in a tetrahedral complex.

Interactive Example 21.6

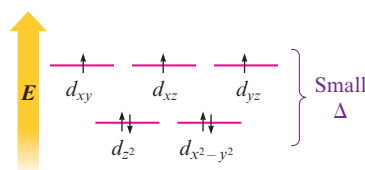
An interactive version of this example with a step-by-step approach is available online.

Solution

Crystal Field Model III

Give the crystal field diagram for the tetrahedral complex ion CoCl_4^{2-} .

The complex ion contains Co^{2+} , which has a $3d^7$ electron configuration. The splitting of the d orbitals is small, since this is a tetrahedral complex, giving the high-spin case with three unpaired electrons.



See Exercises 21.73, 21.76, and 21.77

Figure 21.26 (a) Tetrahedral and octahedral arrangements of ligands shown inscribed in cubes. Note that in the two types of arrangements, the point charges occupy opposite parts of the cube; the octahedral point charges are at the centers of the cube faces, and the tetrahedral point charges occupy opposite corners of the cube. (b) The orientations of the $3d$ orbitals relative to the tetrahedral set of point charges.

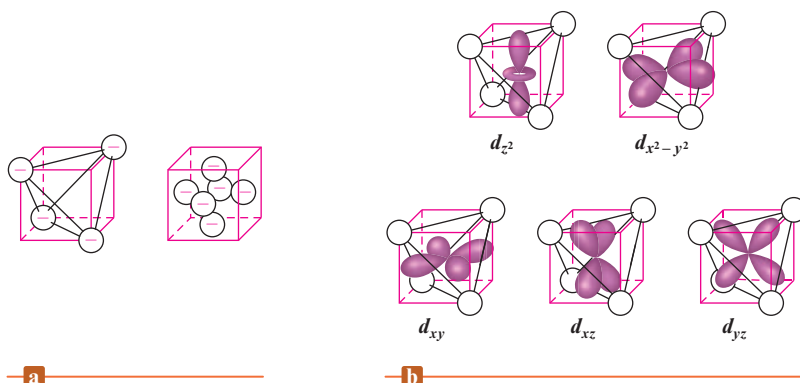
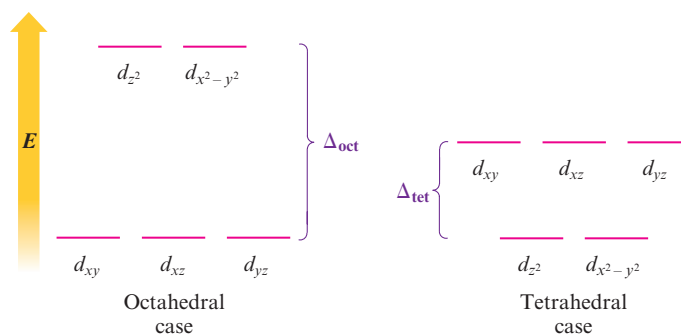


Figure 21.27 The crystal field diagrams for octahedral and tetrahedral complexes. The relative energies of the sets of d orbitals are reversed. For a given type of ligand, the splitting is much larger for the octahedral complex ($\Delta_{\text{oct}} > \Delta_{\text{tet}}$) because in this arrangement the d_{z^2} and $d_{x^2-y^2}$ orbitals point their lobes directly at the point charges and are thus relatively high in energy.



The crystal field model also applies to square planar and linear complexes. The crystal field diagrams for these cases are shown in Fig. 21.28. The ranking of orbitals in these diagrams can be explained by considering the relative orientations of the point charges and the orbitals. The diagram in Fig. 21.27 for the octahedral arrangement can be used to obtain these orientations. We can obtain the square planar complex by removing the two point charges along the z axis. This greatly lowers the energy of d_{z^2} , leaving only $d_{x^2-y^2}$, which points at the four remaining ligands as the highest-energy orbital. We can obtain the linear complex from the octahedral arrangement by leaving the two ligands along the z axis and removing the four in the xy plane. This means that only the d_{z^2} points at the ligands and is highest in energy.

Critical Thinking Figure 21.28(a) shows a crystal field diagram for a square planar complex oriented in the xy plane. What if you oriented the complex in the xz plane? Sketch the crystal field diagram and contrast it with Fig. 21.28(a).

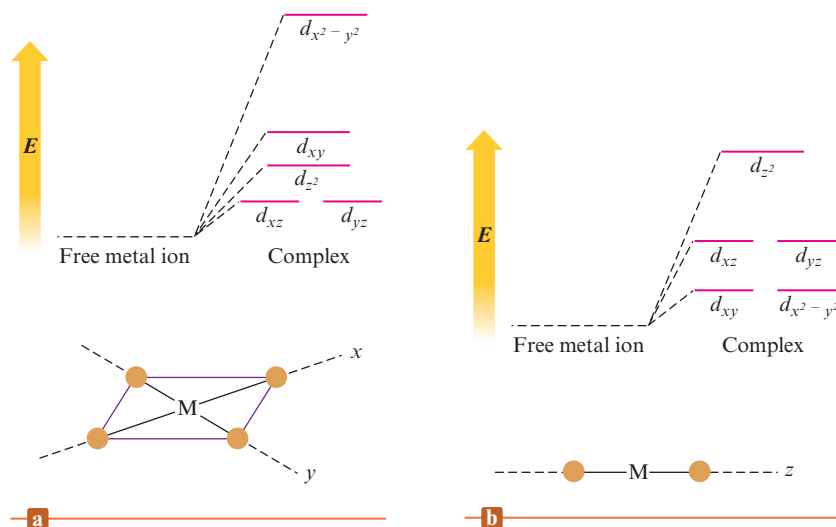
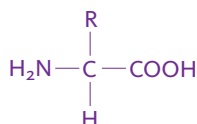


Figure 21.28 (a) The crystal field diagram for a square planar complex oriented in the xy plane with ligands along the x and y axes. The position of the d_{z^2} orbital is higher than those of the d_{xz} and d_{yz} orbitals because of the “doughnut” of electron density in the xy plane. The actual position of d_{z^2} is somewhat uncertain and varies in different square planar complexes. (b) The crystal field diagram for a linear complex where the ligands lie along the z axis.

21.7 The Biological Importance of Coordination Complexes

The ability of metal ions to coordinate with and release ligands and to easily undergo oxidation and reduction makes them ideal for use in biological systems. For example, metal ion complexes are used in humans for the transport and storage of oxygen, as electron-transfer agents, as catalysts, and as drugs. Most of the first-row transition metals are essential for human health, as summarized in Table 21.17. We will concentrate on iron's role in biological systems, since several of its coordination complexes have been studied extensively.

A protein is a large molecule assembled from amino acids, which have the general structure in which R represents various groups.



Iron plays a central role in almost all living cells. In mammals, the principal source of energy comes from the oxidation of carbohydrates, proteins, and fats. Although oxygen is the oxidizing agent for these processes, it does not react directly with these molecules. Instead, the electrons from the breakdown of these nutrients are passed along a complex chain of molecules, called the *respiratory chain*, eventually reaching the O_2 molecule. The principal electron-transfer molecules in the respiratory chain are iron-containing species called **cytochromes**, consisting of two main parts: an iron complex called a **heme** and a protein. The structure of the heme complex is shown in Fig. 21.29. Note that it contains an iron ion (it can be either Fe^{2+} or Fe^{3+}) coordinated to a rather complicated planar ligand called a **porphyrin**. As a class, porphyrins all contain the same central ring structure but have different substituent groups at the edges of the rings. The various porphyrin molecules act as tetradentate ligands for many metal ions, including iron, cobalt, and magnesium. In fact, *chlorophyll*, a substance essential to the process of photosynthesis, is a magnesium–porphyrin complex of the type shown in Fig. 21.30.

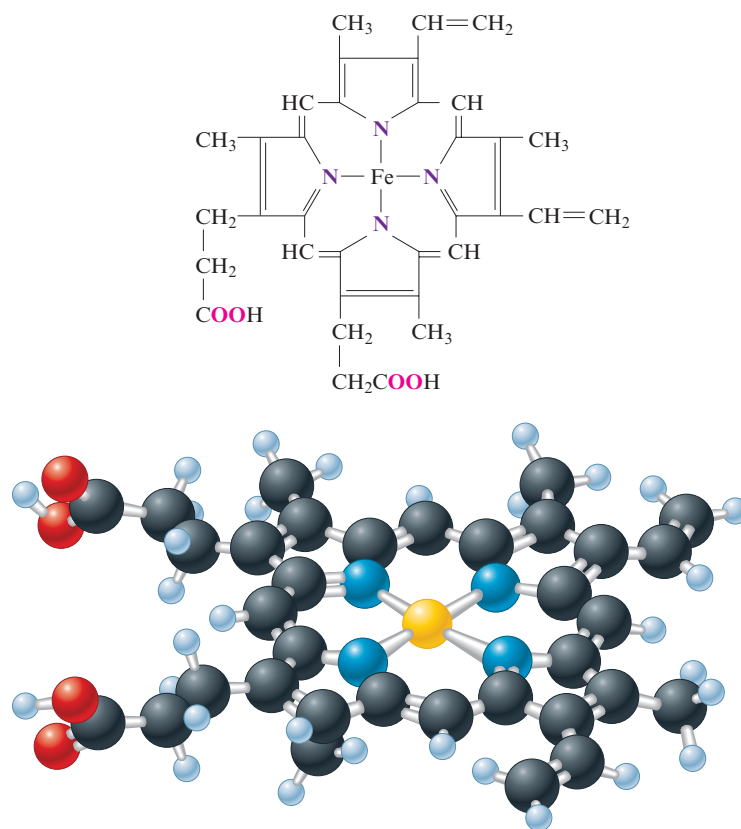
In addition to participating in the transfer of electrons from nutrients to oxygen, iron plays a principal role in the transport and storage of oxygen in mammalian blood and tissues. Oxygen is stored in a molecule called **myoglobin**, which consists of a heme complex and a protein in a structure very similar to that of the cytochromes. In myoglobin, the Fe^{2+} ion is coordinated to four nitrogen atoms of the porphyrin ring and to a nitrogen atom of the protein chain, as shown in Fig. 21.31. Since Fe^{2+} is normally six-coordinate, this leaves one position open for attachment of an O_2 molecule.

One especially interesting feature of myoglobin is that it involves an O_2 molecule attaching directly to Fe^{2+} . However, if gaseous O_2 is bubbled into an aqueous solution containing heme, the Fe^{2+} is immediately oxidized to Fe^{3+} . This oxidation of the Fe^{2+} in heme does not happen in myoglobin. This fact is of crucial importance because Fe^{3+}

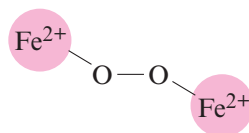
Table 21.17 | The First-Row Transition Metals and Their Biological Significance

First-Row Transition Metal	Biological Function(s)
Scandium	None known.
Titanium	None known.
Vanadium	None known in humans.
Chromium	Assists insulin in the control of blood sugar; may also be involved in the control of cholesterol.
Manganese	Necessary for a number of enzymatic reactions.
Iron	Component of hemoglobin and myoglobin; involved in the electron-transport chain.
Cobalt	Component of vitamin B_{12} , which is essential for the metabolism of carbohydrates, fats, and proteins.
Nickel	Component of the enzymes urease and hydrogenase.
Copper	Component of several enzymes; assists in iron storage; involved in the production of color pigments of hair, skin, and eyes.
Zinc	Component of insulin and many enzymes.

Figure 21.29 The heme complex, in which an Fe^{2+} ion is coordinated to four nitrogen atoms of a planar porphyrin ligand.



does not form a coordinate covalent bond with O_2 , and myoglobin would not function if the bound Fe^{2+} could be oxidized. Since the Fe^{2+} in the “bare” heme complex can be oxidized, it must be the protein that somehow prevents the oxidation. How? Based on much research, the answer seems to be that the oxidation of Fe^{2+} to Fe^{3+} involves an oxygen bridge between two iron ions (the circles indicate the ligands):



The bulky protein around the heme group in myoglobin prevents two molecules from getting close enough to form the oxygen bridge, and so oxidation of the Fe^{2+} is prevented.

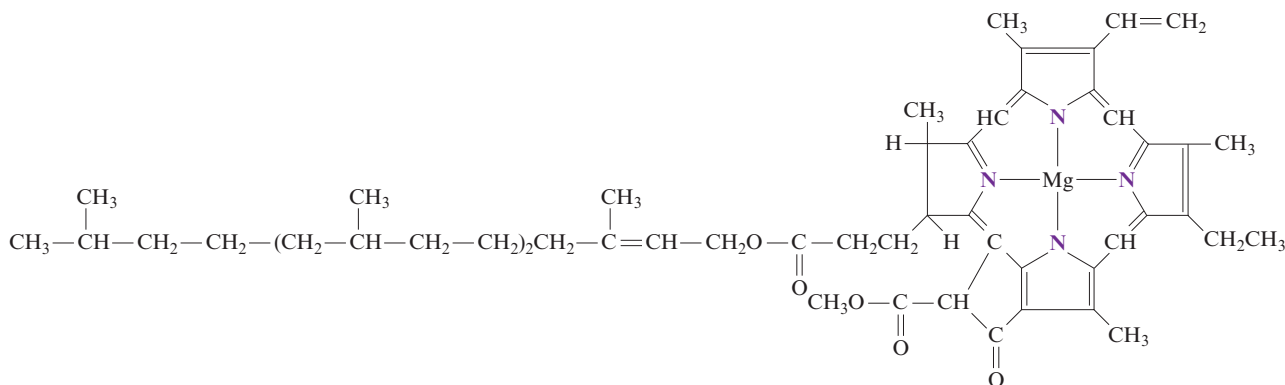
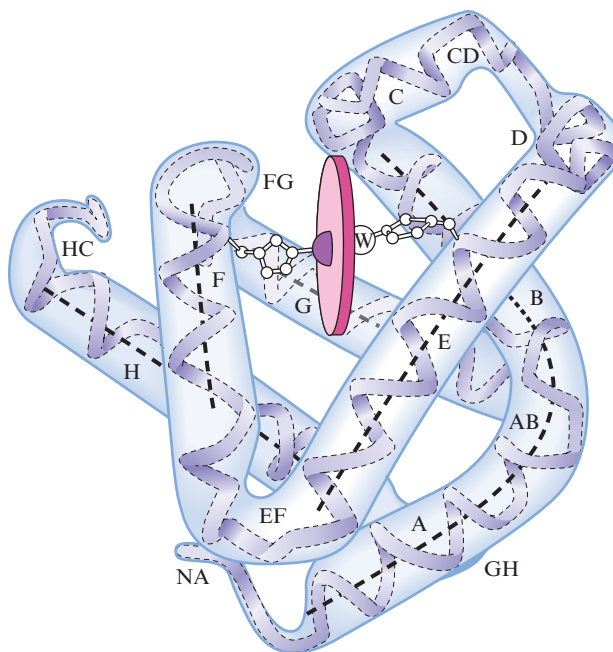


Figure 21.30 Chlorophyll is a porphyrin complex of Mg^{2+} . There are two similar forms of chlorophyll, one of which is shown here.

Figure 21.31 A representation of the myoglobin molecule. The Fe^{2+} ion is coordinated to four nitrogen atoms in the porphyrin of the heme (represented by the disk in the figure) and on nitrogen from the protein chain. This leaves a sixth coordination position (indicated by the W) available for an oxygen molecule.



The transport of O_2 in the blood is carried out by **hemoglobin**, a molecule consisting of four myoglobin-like units, as shown in Fig. 21.32. Each hemoglobin can therefore bind four O_2 molecules to form a bright red diamagnetic complex. The diamagnetism occurs because oxygen is a strong-field ligand toward Fe^{2+} , which has a $3d^6$ electron configuration. When the oxygen molecule is released, water molecules occupy the sixth coordination position around each Fe^{2+} , giving a bluish paramagnetic complex (H_2O is a weak-field ligand toward Fe^{2+}) that gives venous blood its characteristic bluish tint.

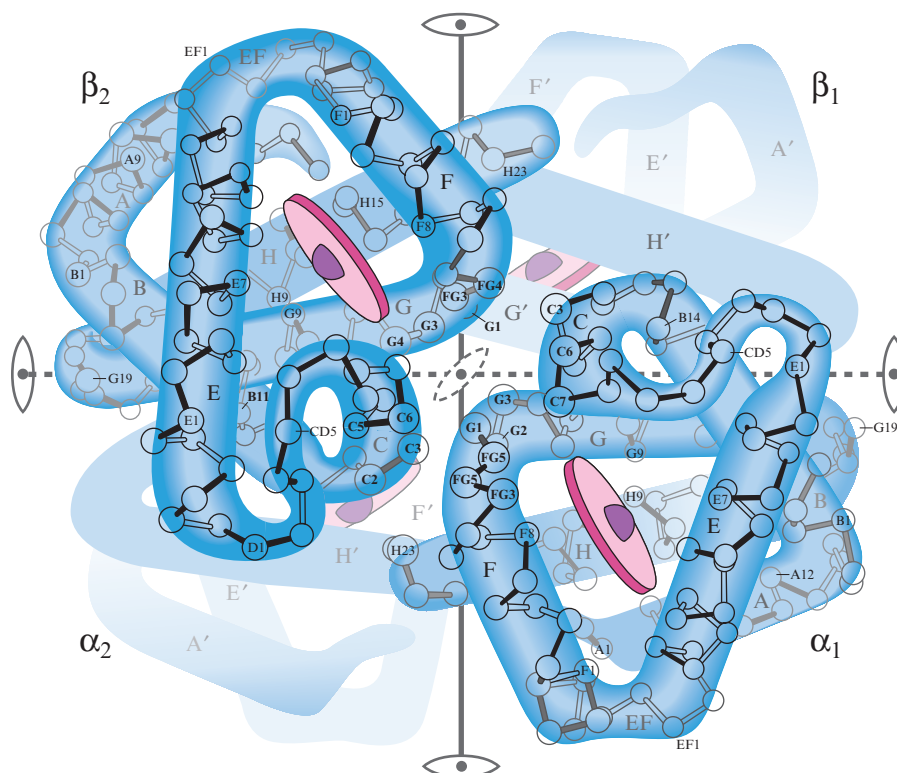


Figure 21.32 A representation of the hemoglobin structure. There are two slightly different types of protein chains (α and β). Each hemoglobin has two α chains and two β chains, each with a heme complex near the center. Thus each hemoglobin molecule can complex with four O_2 molecules.

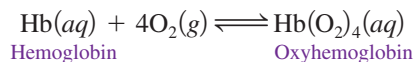


Ingram Publishing/Getty Images

Figure 21.33 A normal red blood cell (left) and a sickle cell (right), both highly magnified.

Hemoglobin dramatically demonstrates how sensitive the function of a biomolecule is to its structure. In certain people, in the synthesis of the proteins needed for hemoglobin, an improper amino acid is inserted into the protein in two places. This may not seem very serious, since there are several hundred amino acids present. However, because the incorrect amino acid has a nonpolar substituent instead of the polar one found on the proper amino acid, the hemoglobin drastically changes its shape. The red blood cells are then sickle-shaped rather than disk-shaped, as shown in Fig. 21.33. The misshapen cells can aggregate, causing clogging of tiny capillaries. This condition is known as *sickle cell disease*.

Our knowledge of the workings of hemoglobin allows us to understand the effects of high altitudes on humans. The reaction between hemoglobin and oxygen can be represented by the following equilibrium:



At high altitudes, where the oxygen content of the air is lower, the position of this equilibrium will shift to the left, according to Le Châtelier's principle. Because less oxyhemoglobin is formed, fatigue, dizziness, and even a serious illness called *high-altitude sickness* can result. One way to combat this problem is to use supplemental oxygen, as most high-altitude mountain climbers do. However, this is impractical for people who live at high elevations. In fact, the human body adapts to the lower oxygen concentrations by making more hemoglobin, causing the equilibrium to shift back to the right. Someone moving from Chicago, Illinois, to Boulder, Colorado (5300 feet), would notice the effects of the new altitude for a couple of weeks, but as their hemoglobin level increased, the effects would disappear. This change is called *high-altitude acclimatization*, and it explains why athletes who want to compete at high elevations should practice there for several weeks prior to the event.

Our understanding of the biological role of iron also allows us to explain the toxicities of substances such as carbon monoxide and the cyanide ion. Both CO and CN[−] are good ligands toward iron and so can interfere with the normal workings of the iron complexes in the body. For example, carbon monoxide has about 200 times the affinity for the Fe²⁺ in hemoglobin as oxygen does. The resulting stable complex, **carboxyhemoglobin**, prevents the normal uptake of O₂, thus depriving the body of needed oxygen. Asphyxiation can result if enough carbon monoxide is present in the air. The mechanism for the toxicity of the cyanide ion is somewhat different. Cyanide coordinates strongly to cytochrome oxidase, an iron-containing cytochrome enzyme that catalyzes the oxidation–reduction reactions of certain cytochromes. The coordinated cyanide thus prevents the electron-transfer process and rapid death results. Because of its behavior, cyanide is called a *respiratory inhibitor*.

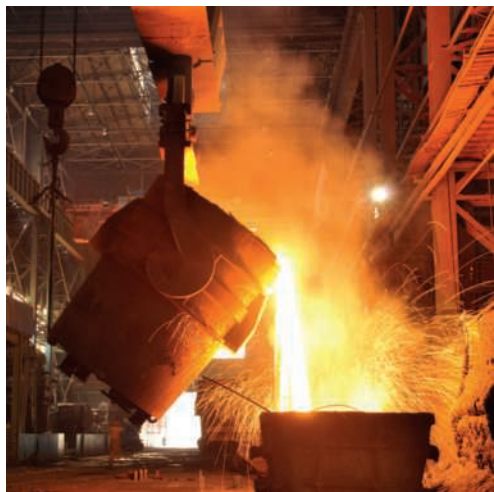


REUTERS/Gopal Chitrakar

Sherpa and Balti porters are acclimatized to high elevations such as those around the K2 mountain peak in Pakistan.

21.8

Metallurgy and Iron and Steel Production



▲ Pouring molten metal in a steel mill.

In the preceding section, we saw the importance of iron in biological systems. Of course, iron is also very important in many other ways in our world. In this section, we will discuss the isolation of metals from their natural sources and the formulation of metals into useful materials, with special emphasis on the role of iron.

Metals are very important for structural applications, electrical wires, cooking utensils, tools, decorative items, and many other purposes. However, because the main chemical characteristic of a metal is its ability to give up electrons, almost all metals in nature are found in ores, combined with nonmetals such as oxygen, sulfur, and the halogens. To recover and use these metals, we must separate them from their ores and reduce the metal ions. Then, because most metals are unsuitable for use in the pure state, we must form alloys that have the desired properties. The process of separating a metal from its ore and preparing it for use is known as **metallurgy**. The steps in this process are typically

1. Mining
2. Pretreatment of the ore
3. Reduction to the free metal
4. Purification of the metal (refining)
5. Alloying

An ore can be viewed as a mixture containing **minerals** (relatively pure metal compounds) and **gangue** (sand, clay, and rock). Some typical minerals are listed in Table 21.18. Although silicate minerals are the most common in the earth's crust, they are typically very hard and difficult to process, making metal extraction relatively expensive. Therefore, other ores are used when available.

Table 21.18 | Common Minerals Found in Ores

Anion	Examples
None (free metal)	Au, Ag, Pt, Pd, Rh, Ir, Ru
Oxide	Fe ₂ O ₃ (hematite) Fe ₃ O ₄ (magnetite) Al ₂ O ₃ (bauxite) SnO ₂ (cassiterite)
Sulfide	PbS (galena) ZnS (sphalerite) FeS ₂ (pyrite) HgS (cinnabar) Cu ₂ S (chalcocite)
Chloride	NaCl (rock salt) KCl (sylvite) KCl • MgCl ₂ (carnalite)
Carbonate	FeCO ₃ (siderite) CaCO ₃ (limestone) MgCO ₃ (magnesite) MgCO ₃ • CaCO ₃ (dolomite)
Sulfate	CaSO ₄ • 2H ₂ O (gypsum) BaSO ₄ (barite)
Silicate	Be ₃ Al ₂ Si ₆ O ₁₈ (beryl) Al ₂ (Si ₂ O ₈)(OH) ₄ (kaolinite) LiAl(SiO ₃) ₂ (spodumene)

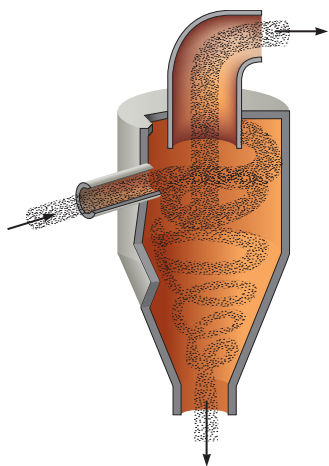
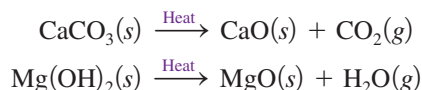


Figure 21.34 A schematic of a cyclone separator. The ore is pulverized and blown into the separator. The more dense mineral particles are thrown toward the walls by centrifugal force and fall down the funnel. The lighter particles (gangue) tend to stay closer to the center and are drawn out through the top by the stream of air.

After mining, an ore must be treated to remove the gangue and to concentrate the mineral. The ore is first pulverized and then processed in a variety of devices, including cyclone separators (Fig. 21.34), inclined vibrating tables, and flotation tanks.

In the **flotation process**, the crushed ore is fed into a tank containing a water–oil–detergent mixture. Because of the difference in the surface characteristics of the mineral particles and the silicate rock particles, the oil wets the mineral particles. A stream of air blown through the mixture causes tiny bubbles to form on the oil-covered pieces, which then float to the surface, where they can be skimmed off.

After the mineral has been concentrated, it is often chemically altered in preparation for the reduction step. For example, nonoxide minerals are often converted to oxides before reduction. Carbonates and hydroxides can be converted by simple heating:



Sulfide minerals can be converted to oxides by heating in air at temperatures below their melting points, a process called **roasting**:



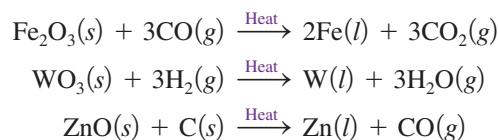
As we have seen earlier, sulfur dioxide causes severe problems if released into the atmosphere, and modern roasting operations collect this gas and use it in the manufacture of sulfuric acid.

The method chosen to reduce the metal ion to the free metal, a process called **smelting**, depends on the affinity of the metal ion for electrons. Some metals are good enough oxidizing agents that the free metal is produced in the roasting process. For example, the roasting reaction for cinnabar is



where the Hg^{2+} is reduced by electrons donated by the S^{2-} ion, which is then further oxidized by O_2 to form SO_2 .

The roasting of a more active metal produces the metal oxide, which must be reduced to obtain the free metal. The most common reducing agents are coke (impure carbon), carbon monoxide, and hydrogen. The following are some common examples of the reduction process:



The most active metals, such as aluminum and the alkali metals, must be reduced electrolytically, usually from molten salts (see Section 18.8).

The metal obtained in the reduction step is invariably impure and must be refined. The methods of refining include electrolytic refining (see Section 18.8), oxidation of impurities (as for iron, see below), and distillation of low-boiling metals such as mercury and zinc. One process used when highly pure metals are needed is **zone refining**. In this process, a bar of the impure metal travels through a heater (Fig. 21.35), which

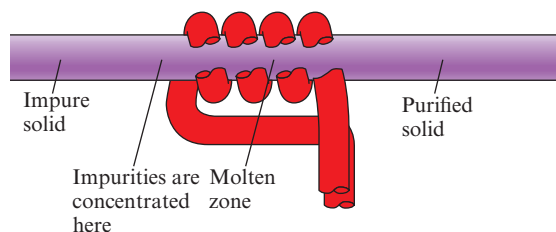


Figure 21.35 A schematic representation of zone refining.

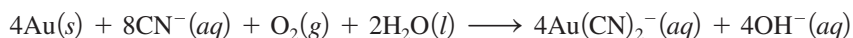
causes melting and recrystallizing of the metal as the bar cools. Purification of the metal occurs because as the crystal re-forms, the metal ions are likely to fit much better in the crystal lattice than are the atoms of impurities. Thus, the impurities tend to be excluded and carried to the end of the bar. Several repetitions of this process give a pure metal bar.

Hydrometallurgy

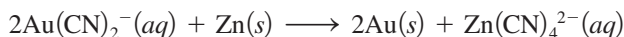
The metallurgical processes we have considered so far are usually called **pyrometallurgy** (*pyro* means “at high temperatures”). These traditional methods require large quantities of energy and have two other serious problems: atmospheric pollution (mainly by sulfur dioxide) and relatively high costs that make treatment of low-grade ores economically unfeasible.

In the past hundred years, a different process, **hydrometallurgy** (*hydro* means “water”), has been used to extract metals from ores by use of aqueous chemical solutions, a process called **leaching**. The first two uses of hydrometallurgy were for the extraction of gold from low-grade ores and for the production of aluminum oxide, or alumina, from bauxite, an aluminum-bearing ore.

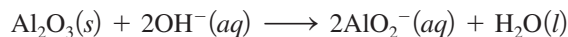
Gold is sometimes found in ores in the elemental state, but it usually occurs in relatively small concentrations. A process called **cyanidation** treats the crushed ore with an aqueous cyanide solution in the presence of air to dissolve the gold by forming the complex ion $\text{Au}(\text{CN})_2^-$:



Pure gold is then recovered by reaction of the solution of $\text{Au}(\text{CN})_2^-$ with zinc powder to reduce Au^+ to Au:



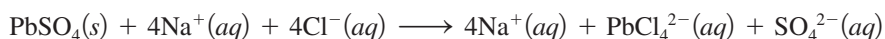
The extraction of alumina from bauxite (the Bayer process) leaches the ore with sodium hydroxide at high temperatures and pressures to dissolve the amphoteric aluminum oxide:



This process leaves behind solid impurities such as SiO_2 , Fe_2O_3 , and TiO_2 , which are not appreciably soluble in basic solution. After the solid impurities are removed, the pH of the solution is lowered, causing the pure aluminum oxide to re-form. It is then electrolyzed to produce aluminum metal (see Section 18.8).

As illustrated by these processes, hydrometallurgy involves two distinct steps: *selective leaching* of a given metal ion from the ore and recovery of the metal ion from the solution by *selective precipitation* as an ionic compound.

The leaching agent can simply be water if the metal-containing compound is a water-soluble chloride or sulfate. However, most commonly, the metal is present in a water-insoluble substance that must somehow be dissolved. The leaching agents used in such cases are usually aqueous solutions containing acids, bases, oxidizing agents, salts, or some combination of these. Often the dissolving process involves the formation of complex ions. For example, when an ore containing water-insoluble lead sulfate is treated with an aqueous sodium chloride solution, the soluble complex ion PbCl_4^{2-} is formed:



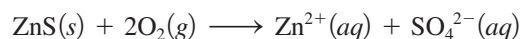
Formation of a complex ion also occurs in the cyanidation process for the recovery of gold. However, since the gold is present in the ore as particles of metal, it must first be oxidized by oxygen to produce Au^+ , which then reacts with CN^- to form the soluble $\text{Au}(\text{CN})_2^-$ species. Thus, in this case, the leaching process involves a combination of oxidation and complexation.

Precipitation reactions are discussed in Section 16.2.

Table 21.19 | Examples of Methods for Recovery of Metal Ions from Leaching Solutions

Method	Examples
Precipitation of a salt	$\text{Cu}^{2+}(\text{aq}) + \text{S}^{2-}(\text{aq}) \longrightarrow \text{CuS}(\text{s})$
Reduction	Chemical $\text{Cu}^{+}(\text{aq}) + \text{HCN}(\text{aq}) \longrightarrow \text{CuCN}(\text{s}) + \text{H}^{+}(\text{aq})$ $\text{Au}^{+}(\text{aq}) + \text{Fe}^{2+}(\text{aq}) \longrightarrow \text{Au}(\text{s}) + \text{Fe}^{3+}(\text{aq})$ $\text{Cu}^{2+}(\text{aq}) + \text{Fe}(\text{s}) \longrightarrow \text{Cu}(\text{s}) + \text{Fe}^{2+}(\text{aq})$ $\text{Ni}^{2+}(\text{aq}) + \text{H}_2(\text{g}) \longrightarrow \text{Ni}(\text{s}) + 2\text{H}^{+}(\text{aq})$ Electrolytic $\text{Cu}^{2+}(\text{aq}) + 2\text{e}^{-} \longrightarrow \text{Cu}(\text{s})$ $\text{Al}^{3+}(\text{aq}) + 3\text{e}^{-} \longrightarrow \text{Al}(\text{s})$
Reduction plus precipitation	$2\text{Cu}^{2+}(\text{aq}) + 2\text{Cl}^{-}(\text{aq}) + \text{H}_2\text{SO}_3(\text{aq}) + \text{H}_2\text{O}(\text{l}) \longrightarrow 2\text{CuCl}(\text{s}) + 3\text{H}^{+}(\text{aq}) + \text{HSO}_4^{-}(\text{aq})$

Sometimes just oxidation is used. For example, insoluble zinc sulfide can be converted to soluble zinc sulfate by pulverizing the ore and suspending it in water to form a slurry through which oxygen is bubbled:



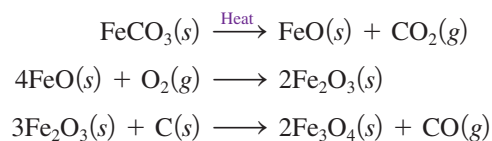
One advantage of hydrometallurgy over the traditional processes is that sometimes the leaching agent can be pumped directly into the ore deposits in the earth. For example, aqueous sodium carbonate (Na_2CO_3) can be injected into uranium-bearing ores to form water-soluble complex carbonate ions.

Recovering the metal ions from the leaching solution involves forming an insoluble solid containing the metal ion to be recovered. This step may involve addition of an anion to form an insoluble salt, reduction to the solid metal, or a combination of reduction and precipitation of a salt. Examples of these processes are shown in Table 21.19. Because of its suitability for treating low-grade ores economically and without significant pollution, hydrometallurgy is becoming more popular for recovering many important metals such as copper, nickel, zinc, and uranium.

The Metallurgy of Iron

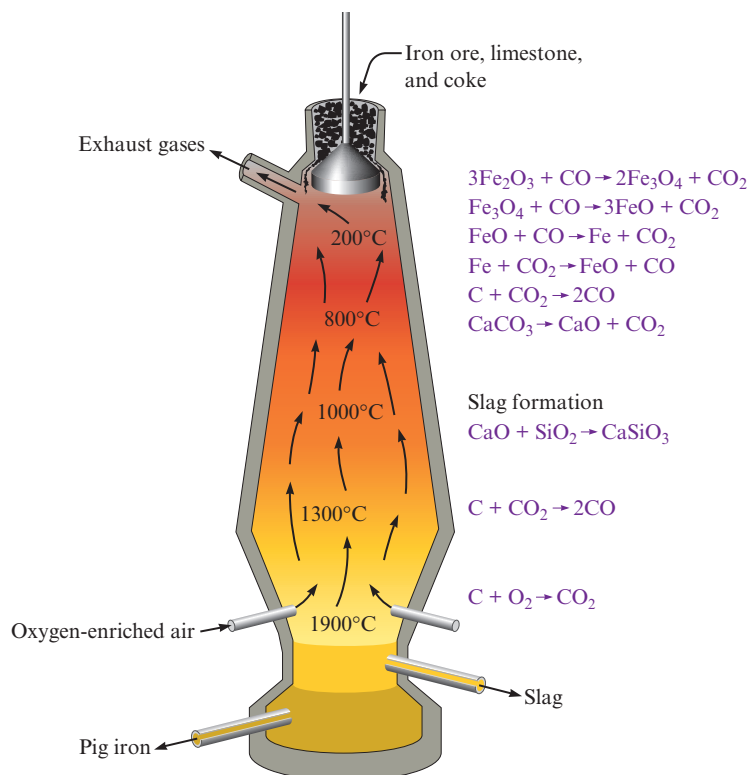
Iron is present in the earth's crust in many types of minerals. *Iron pyrite* (FeS_2) is widely distributed but is not suitable for production of metallic iron and steel because it is almost impossible to remove the last traces of sulfur. The presence of sulfur makes the resulting steel too brittle to be useful. *Siderite* (FeCO_3) is a valuable iron mineral that can be converted to iron oxide by heating. The iron oxide minerals are *hematite* (Fe_2O_3), the more abundant, and *magnetite* (Fe_3O_4 , really $\text{FeO} \cdot \text{Fe}_2\text{O}_3$). *Taconite* ores contain iron oxides mixed with silicates and are more difficult to process than the others. However, taconite ores are being increasingly used as the more desirable ores are consumed.

To concentrate the iron in iron ores, advantage is taken of the natural magnetism of Fe_3O_4 (hence its name, *magnetite*). The Fe_3O_4 particles can be separated from the gangue by magnets. The ores that are not magnetic are often converted to Fe_3O_4 ; hematite is partially reduced to magnetite, while siderite is first converted to FeO thermally, then oxidized to Fe_2O_3 , and then reduced to Fe_3O_4 :

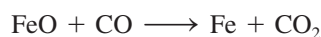


Sometimes the nonmagnetic ores are concentrated by flotation processes.

Figure 21.36 The blast furnace used in the production of iron.



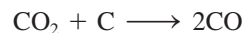
The most commonly used reduction process for iron takes place in the **blast furnace** (Fig. 21.36). The raw materials required are concentrated iron ore, coke, and limestone (which serves as a *flux* to trap impurities). The furnace, which is approximately 25 feet in diameter, is charged from the top with a mixture of iron ore, coke, and limestone. A very strong blast (~ 350 mi/h) of hot air is injected at the bottom, where the oxygen reacts with the carbon in the coke to form carbon monoxide, the reducing agent for the iron. The temperature of the mixture increases as it travels down the furnace, with reduction of the iron to iron metal occurring in steps:



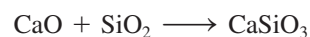
Iron can reduce carbon dioxide,



so complete reduction of the iron occurs only if the carbon dioxide is destroyed by adding excess coke:



The limestone (CaCO_3) in the charge loses carbon dioxide, or *calcines*, in the hot furnace and combines with silica and other impurities to form **slag**, which is mostly molten calcium silicate, CaSiO_3 ,



and alumina (Al_2O_3). The slag floats on the molten iron and is skimmed off. The gas that escapes from the top of the furnace contains carbon monoxide, which is combined with air to form carbon dioxide. The energy released in this exothermic reaction is collected in a heat exchanger and used in heating the furnace.

The iron collected from the blast furnace, called **pig iron**, is quite impure. It contains $\sim 90\%$ iron, $\sim 5\%$ carbon, $\sim 2\%$ manganese, $\sim 1\%$ silicon, $\sim 0.3\%$ phosphorus,

and $\sim 0.04\%$ sulfur (from impurities in the coke). The production of 1 ton of pig iron requires approximately 1.7 tons of iron ore, 0.5 ton of coke, 0.25 ton of limestone, and 2 tons of air.

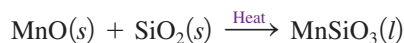
Iron oxide also can be reduced in a **direct reduction furnace**, which operates at much lower temperatures ($1300\text{--}2000^\circ\text{F}$) than a blast furnace and produces a solid “sponge iron” rather than molten iron. Because of the milder reaction conditions, the direct reduction furnace requires a higher grade of iron ore (with fewer impurities) than that used in a blast furnace. The iron from the direct reduction furnace is called *DRI* (*directly reduced iron*) and contains $\sim 95\%$ iron, with the balance mainly silica and alumina.

Production of Steel

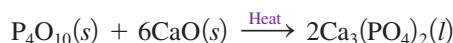
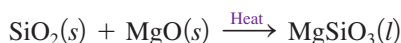
Steel is an alloy and can be classified as **carbon steel**, which contains up to about 1.5% carbon, or **alloy steel**, which contains carbon plus other metals such as Cr, Co, Mn, and Mo. The wide range of mechanical properties associated with steel is determined by its chemical composition and by the heat treatment of the final product.

The production of iron from its ore is fundamentally a reduction process, but the conversion of iron to steel is basically an oxidation process in which unwanted impurities are eliminated. Oxidation is carried out in various ways, but the two most common are the open hearth process and the basic oxygen process.

In the oxidation reactions of steelmaking, the manganese, phosphorus, and silicon in the impure iron react with oxygen to form oxides, which in turn react with appropriate fluxes to form slag. Sulfur enters the slag primarily as sulfides, and excess carbon forms carbon monoxide or carbon dioxide. The flux chosen depends on the major impurities present. If manganese is the chief impurity, an acidic flux of silica is used:



If the main impurity is silicon or phosphorus, a basic flux, usually lime (CaO) or magnesia (MgO), is needed to give reactions such as



Whether an acidic or a basic slag will be needed is a factor that must be considered when a furnace is constructed so that its refractory linings are compatible with the slag. Silica bricks would deteriorate quickly in the presence of basic slag, and magnesia or lime bricks would dissolve in acid slag.

The **open hearth process** (Fig. 21.37) uses a dishlike container that holds 100 to 200 tons of molten iron. An external heat source is required to keep the iron molten, and a concave roof over the container reflects heat back toward the iron surface. A blast of air or oxygen is passed over the surface of the iron to react with impurities.

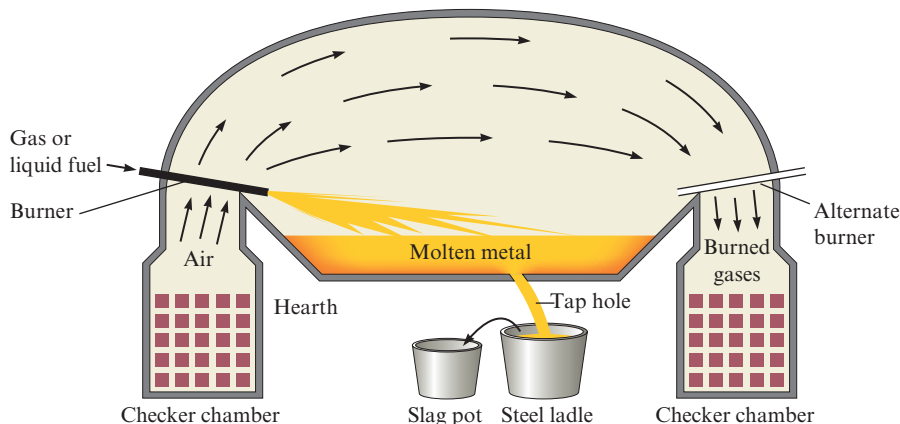


Figure 21.37 A schematic of the open hearth process for steelmaking. The checker chambers contain bricks that absorb heat from gases passing over the molten charge. The flow of air and gases is reversed periodically.

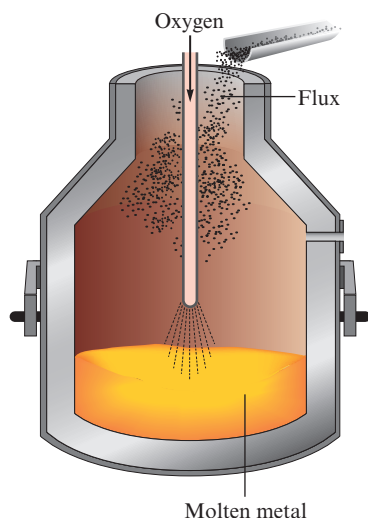
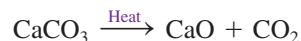


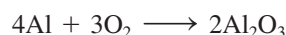
Figure 21.38 The basic oxygen process for steelmaking.

Silicon and manganese are oxidized first and enter the slag, followed by oxidation of carbon to carbon monoxide, which causes agitation and foaming of the molten bath. The exothermic oxidation of carbon raises the temperature of the bath, causing the limestone flux to calcine:



The resulting lime floats to the top of the molten mixture (an event called the *lime boil*), where it combines with phosphates, sulfates, and silicates. Next comes the refining process, which involves continued oxidation of carbon and other impurities. Because the melting point increases as the carbon content decreases, the bath temperatures must be increased during this phase of the operation. If the carbon content falls below that desired in the final product, coke or pig iron may be added.

The final composition of the steel is “fine-tuned” after the charge is poured. For example, aluminum is sometimes added at this stage to remove trace amounts of oxygen via the reaction



Alloying metals such as vanadium, chromium, titanium, manganese, and nickel are also added to give the steel the properties needed for a specific application.

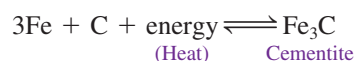
The processing of a batch of steel by the open hearth process is quite slow, taking up to 8 hours. The **basic oxygen process** is much faster. Molten pig iron and scrap iron are placed in a barrel-shaped container (Fig. 21.38) that can hold as much as 300 tons of material. A high-pressure blast of oxygen is directed at the surface of the molten iron, oxidizing impurities in a manner very similar to that used in the open hearth process. Fluxes are added after the oxygen blow begins. One advantage of this process is that the exothermic oxidation reactions proceed so rapidly that they produce enough heat to raise the temperature nearly to the boiling point of iron without an external heat source. Also, at these high temperatures, only about an hour is needed to complete the oxidation processes.

The **electric arc method**, which was once used only for small batches of specialty steels, is being used more and more in the steel industry. In this process, an electric arc between carbon electrodes is used to melt the charge. This means that no fuel-borne impurities are added to the steel, since no fuel is needed. Also, higher temperatures are possible than in the open hearth or basic oxygen processes, and this leads to more effective removal of sulfur and phosphorus impurities. Oxygen is added in this process so that the oxide impurities in the steel can be controlled effectively.

Heat Treatment of Steel

One way of producing the desired physical properties in steel is by controlling the chemical composition (Table 21.20). Another method for tailoring the properties of steel involves heat treatment. Pure iron exists in two different crystalline forms, depending on the temperature. At any temperature below 912°C, iron has a body-centered cubic structure and is called *α-iron*. Between 912°C and 1394°C, iron has a face-centered cubic structure called *austenite*, or *γ-iron*. At 1394°C, iron changes to *δ-iron*, a body-centered cubic structure identical to *α-iron*.

When iron is alloyed with carbon, which fits into holes among the iron atoms to form the interstitial alloy *carbon steel*, the situation becomes even more complex. For example, the temperature at which *α-iron* changes to austenite is lowered by about 200°C. Also, at high temperatures, iron and carbon react by an endothermic reversible reaction to form an iron carbide called *cementite*:



By Le Châtelier’s principle, we can predict that cementite will become more stable relative to iron and carbon as the temperature is increased. This is the observed result.

Refer to Section 10.3 for a review of packing and crystal lattices.

Table 21.20 | Percent Composition and Uses of Various Types of Steel

Type of Steel	% Carbon	% Manganese	% Phosphorus	% Sulfur	% Silicon	% Nickel	% Chromium	% Other	Uses
Plain carbon	≤1.35	≤1.65	≤0.04	≤0.05	≤0.60	—	—	—	Sheet steel, tools
High-strength (low-alloy)	≤0.25	≤1.65	≤0.04	≤0.05	0.15–0.9	0.4–1	0.3–1.3	Cu (0.2–0.6) Sb (0.01–0.08) V (0.01–0.08)	Transportation equipment, structural beams
Alloy	≤1.00	≤3.50	≤0.04	≤0.05	0.15–2.0	0.25–10.0	0.25–4.0	Mo (0.08–4.0) V (0–0.2) W (0–18) Co (0–5)	Automobile and aircraft engine parts
Stainless	0.03–1.2	1.0–10	0.04–0.06	≤0.03	1–3	1–22	4.0–27	—	Engine parts, steam turbine parts, kitchen utensils
Silicon	—	—	—	—	0.5–5.0	—	—	—	Electric motors and transformers

Thus, steel is really a mixture of iron metal in one of its crystal forms, carbon, and cementite. The proportions of these components are very important in determining the physical properties of steel.

When steel is heated to temperatures in the region of 1000°C, much of the carbon is converted to cementite. If the steel is then allowed to cool slowly, the equilibrium shown above shifts to the left, and small crystals of carbon precipitate, giving a steel that is relatively ductile. If the cooling is very rapid, the equilibrium does not have time to adjust. The cementite is trapped, and the steel has a high cementite content, making it quite brittle. The proportions of carbon crystals and cementite can be “fine-tuned” to give the desired properties by heating to intermediate temperatures followed by rapid cooling, a process called **tempering**. The rate of heating and cooling determines not only the amounts of cementite present but also the size of its crystals and the form of crystalline iron present.

For Review

Key terms

Section 21.1

complex ion
first-row transition metals
lanthanide contraction
lanthanide series

Section 21.3

coordination compound
counterion
oxidation state
coordination number
ligand
coordinate covalent bond
monodentate (unidentate) ligand
chelating ligand (chelate)
bidentate ligand

First-row transition metals (scandium–zinc)

- › All have one or more electrons in the 4s orbital and various numbers of 3d electrons
- › All exhibit metallic properties
 - › A particular element often shows more than one oxidation state in its compounds
- › Most compounds are colored, and many are paramagnetic
- › Most commonly form coordination compounds containing a complex ion involving ligands (Lewis bases) attached to a central transition metal ion
 - › The number of attached ligands (called the coordination number) can vary from 2 to 8, with 4 and 6 being most common
- › Many transition metal ions have major biological importance in molecules such as enzymes and those that transport and store oxygen
 - › Chelating ligands form more than one bond to the transition metal ion

Key terms

Section 21.4

isomers
structural isomerism
stereoisomerism
coordination isomerism
linkage isomerism
geometrical (*cis-trans*) isomerism
trans isomer
cis isomer
optical isomerism
chiral
enantiomers

Section 21.6

crystal field model
d-orbital splitting
strong-field (low-spin) case
weak-field (high-spin) case
spectrochemical series

Section 21.7

cytochromes
heme
porphyrin
myoglobin
hemoglobin
carboxyhemoglobin

Section 21.8

metallurgy
minerals
gangue
flotation process
roasting
smelting
zone refining
pyrometallurgy
hydrometallurgy
leaching
cyanidation
blast furnace
slag
pig iron
direct reduction furnace
carbon steel
alloy steel
open hearth process
basic oxygen process
electric arc method
tempering

Isomerism

- › Isomers: two or more compounds with the same formula but different properties
 - › Coordination isomerism: the composition of the coordination sphere varies
 - › Linkage isomerism: the point of attachment of one or more ligands varies
 - › Stereoisomerism: isomers have identical bonds but different spatial arrangements
 - › Geometric isomerism: ligands assume different relative positions in the coordination sphere; examples are *cis* and *trans* isomers
 - › Optical isomerism: molecules with nonsuperimposable mirror images rotate plane-polarized light in opposite directions

Spectral and magnetic properties

- › Usually explained in terms of the crystal field model
- › Model assumes the ligands are point charges that split the energies of the *3d* orbitals
- › Color and magnetism are explained in terms of how the *3d* electrons occupy the split *3d* energy levels
 - › Strong-field case: relatively large orbital splitting
 - › Weak-field case: relatively small orbital splitting

Metallurgy

- › The processes connected with separating a metal from its ore
 - › The minerals in ores are often converted to oxides (roasting) before being reduced to the metal (smelting)
- › The metallurgy of iron: most common method for reduction uses a blast furnace; process involves iron ore, coke, and limestone
 - › Impure product (~90% iron) is called pig iron
- › Steel is manufactured by oxidizing the impurities in pig iron

Review Questions

- What two first-row transition metals have unexpected electron configurations? A statement in the text says that first-row transition metal ions do not have 4s electrons. Why not? Why do transition metal ions often have several oxidation states, whereas representative metals generally have only one?

- Define each of the following terms:

- coordination compound
- complex ion
- counterions
- coordination number
- ligand
- chelate
- bidentate

How would transition metal ions be classified using the Lewis definition of acids and bases? What must a ligand have to bond to a metal? What do we mean when we say that a bond is a “coordinate covalent bond”?

- When a metal ion has a coordination number of 2, 4, or 6, what are the observed geometries and associated bond angles? For each of the following, give the correct formulas for the complex ions.

- linear Ag^+ complex ions having CN^- ligands
- tetrahedral Cu^+ complex ions having H_2O ligands
- tetrahedral Mn^{2+} complex ions having oxalate ligands
- square planar Pt^{2+} complex ions having NH_3 ligands
- octahedral Fe^{3+} complex ions having EDTA ligands
- octahedral Co^{2+} complex ions having Cl^- ligands
- octahedral Cr^{3+} complex ions having ethylenediamine ligands

What is the electron configuration for the metal ion in each of the complex ions in a–g?

- What is wrong with the following formula–name combinations? Give the correct names for each.

- $[\text{Cu}(\text{NH}_3)_4]\text{Cl}_2$
copperammine chloride
- $[\text{Ni}(\text{en})_2]\text{SO}_4$
bis(ethylenediamine)nickel(IV) sulfate
- $\text{K}[\text{Cr}(\text{H}_2\text{O})_2\text{Cl}_4]$
potassium tetrachlorodiamminochromium(III)
- $\text{Na}_4[\text{Co}(\text{CN})_4\text{C}_2\text{O}_4]$
tetrasodium tetracyanooxalatocobaltate(II)

- Define each of the following and give examples of each.

- isomer
- structural isomer
- stereoisomer

- coordination isomer
- linkage isomer
- geometrical isomer
- optical isomer

Consider the *cis* and *trans* forms of the octahedral complex $\text{Cr}(\text{en})_2\text{Cl}_2$. Are both of these isomers optically active? Explain.

Another way to determine whether a substance is optically active is to look for a plane of symmetry in the molecule. If a substance has a plane of symmetry, then it will not exhibit optical activity (the mirror image will be superimposable). Show the plane of symmetry in the *trans* isomer and prove to yourself that the *cis* isomer does not have a plane of symmetry.

- What is the major focus of the crystal field model? Why are the *d* orbitals split into two sets for an octahedral complex? What are the two sets of orbitals?

Define each of the following.

- weak-field ligand
- strong-field ligand
- low-spin complex
- high-spin complex

Why is $\text{Co}(\text{NH}_3)_6^{3+}$ diamagnetic whereas CoF_6^{3-} is paramagnetic? Some octahedral complex ions have the same *d*-orbital splitting diagrams whether they are high-spin or low-spin. For which of the following is this true?

- V^{3+}
- Ni^{2+}
- Ru^{2+}

- The crystal field model predicts magnetic properties of complex ions and explains the colors of these complex ions. How? Solutions of $[\text{Cr}(\text{NH}_3)_6]\text{Cl}_3$ are yellow, but $\text{Cr}(\text{NH}_3)_6^{3+}$ does not absorb yellow light. Why? What color light is absorbed by $\text{Cr}(\text{NH}_3)_6^{3+}$? What is the spectrochemical series, and how can the study of light absorbed by various complex ions be used to develop this series? Would you expect $\text{Co}(\text{NH}_3)_6^{2+}$ to absorb light of a longer or shorter wavelength than $\text{Co}(\text{NH}_3)_6^{3+}$? Explain.
- Why do tetrahedral complex ions have a different crystal field diagram than octahedral complex ions? What is the tetrahedral crystal field diagram? Why are virtually all tetrahedral complex ions “high spin”?

Explain the crystal field diagram for square planar complex ions and for linear complex ions.

- Review Table 21.17, which lists some important biological functions associated with different first-row transition metals. The transport of O_2 in the blood is carried out by hemoglobin. Briefly explain how hemoglobin transports O_2 in the blood.

10. Define and give an example of each of the following.

- roasting
- smelting
- flotation
- leaching
- gangue

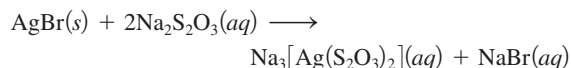
What are the advantages and disadvantages of hydro-metallurgy? Describe the process by which a metal is purified by zone refining.

Active Learning Questions

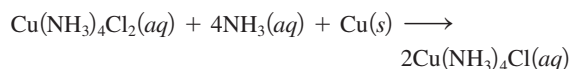
These questions are designed to be used by groups of students in class.

- You isolate a compound with the formula $\text{PtCl}_4 \cdot 2\text{KCl}$. From electrical conductance tests of an aqueous solution of the compound, you find that three ions per formula unit are present, and you also notice that addition of AgNO_3 does not cause a precipitate. Give the formula for this compound that shows the complex ion present. Explain your findings. Name this compound.
- Both $\text{Ni}(\text{NH}_3)_4^{2+}$ and $\text{Ni}(\text{SCN})_4^{2-}$ have four ligands. The first is paramagnetic, and the second is diamagnetic. Are the complex ions tetrahedral or square planar? Explain.
- Which is more likely to be paramagnetic, $\text{Fe}(\text{CN})_6^{4-}$ or $\text{Fe}(\text{H}_2\text{O})_6^{2+}$? Explain.
- A metal ion in a high-spin octahedral complex has two more unpaired electrons than the same ion does in a low-spin octahedral complex. Name some possible metal ions for which this would be true.
- The following statements discuss some coordination compounds. For each coordination compound, give the complex ion and the counterions, the electron configuration of the transition metal, the geometry of the complex ion, and the crystal field diagram.

- $\text{CoCl}_2 \cdot 6\text{H}_2\text{O}$ is a compound used in novelty devices that predict rain.
- During the developing process of black-and-white film, silver bromide is removed from photographic film by the fixer. The major component of the fixer is sodium thiosulfate. The equation for the reaction is:



- In the production of printed circuit boards for the electronics industry, a thin layer of copper is laminated onto an insulating plastic board. Next, a circuit pattern made of a chemically resistant polymer is printed on the board. The unwanted copper is removed by chemical etching, and the protective polymer is finally removed by solvents. One etching reaction is:



Assume these copper complex ions have tetrahedral geometry.

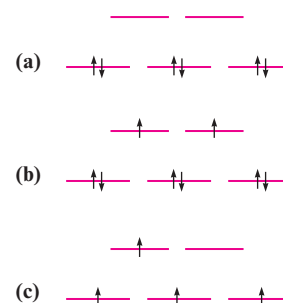
- A certain first-row transition metal ion forms many different colored solutions. When four coordination compounds of this

metal ion, each having the same coordination number, are dissolved in water, the colors of the solution are red, yellow, green, and blue. Further experiments reveal that two of the complex ions are paramagnetic with four unpaired electrons and the other two are diamagnetic. Give four possible formulas for these compounds that could fit the data.

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

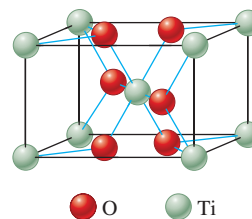
Questions

- What is the lanthanide contraction? How does the lanthanide contraction affect the properties of the 4d and 5d transition metals?
- Four different octahedral chromium coordination compounds exist that all have the same oxidation state for chromium and have H_2O and Cl^- as the ligands and counterions. When 1 mole of each of the four compounds is dissolved in water, how many moles of silver chloride will precipitate upon addition of excess AgNO_3 ?
- Figure 21.17 shows that the *cis* isomer of $\text{Co}(\text{en})_2\text{Cl}_2^+$ is optically active while the *trans* isomer is not optically active. Is the same true for $\text{Co}(\text{NH}_3)_4\text{Cl}_2^+$? Explain.
- Would it be better to use octahedral Ni^{2+} complexes or octahedral Cr^{2+} complexes to determine whether a given ligand is a strong-field or a weak-field ligand by measuring the number of unpaired electrons? How else could the relative ligand field strengths be determined?
- Oxalic acid is often used to remove rust stains. What properties of oxalic acid allow it to do this?
- For the following crystal field diagrams, label each as low spin, high spin, or cannot tell. Explain your answers.



- CoCl_4^{2-} forms a tetrahedral complex ion and $\text{Co}(\text{CN})_6^{3-}$ forms an octahedral complex ion. What is wrong about the following statements concerning each complex ion and the *d* orbital splitting diagrams?
 - CoCl_4^{2-} is an example of a strong-field case having two unpaired electrons.
 - Because CN^- is a weak-field ligand, $\text{Co}(\text{CN})_6^{3-}$ will be a low-spin case having four unpaired electrons.
- The compound $\text{Ni}(\text{H}_2\text{O})_6\text{Cl}_2$ is green, whereas $\text{Ni}(\text{NH}_3)_6\text{Cl}_2$ is violet. Predict the predominant color of light absorbed by each compound. Which compound absorbs light with the shorter wavelength? Predict in which compound Δ is greater and whether H_2O or NH_3 is the stronger field ligand. Do your conclusions agree with the spectrochemical series?

15. When concentrated hydrochloric acid is added to a red solution containing the $\text{Co}(\text{H}_2\text{O})_6^{2+}$ complex ion, the solution turns blue as the tetrahedral CoCl_4^{2-} complex ion forms. Explain this color change.
16. Tetrahedral complexes of Co^{2+} are quite common. Use a d -orbital splitting diagram to rationalize the stability of Co^{2+} tetrahedral complex ions.
17. Which of the following ligands are capable of linkage isomerism? Explain your answer.
 SCN^- , N_3^- , NO_2^- , $\text{NH}_2\text{CH}_2\text{CH}_2\text{NH}_2$, OCN^- , I^-
18. Compounds of copper(II) are generally colored, but compounds of copper(I) are not. Explain. Would you expect $\text{Cd}(\text{NH}_3)_4\text{Cl}_2$ to be colored? Explain.
19. Compounds of Sc^{3+} are not colored, but those of Ti^{3+} and V^{3+} are. Why?
20. What is the maximum number of unpaired d electrons that an octahedral transition metal complex ion can have? Predict a compound that would have this number of unpaired electrons.
21. Nickel can be purified by producing the volatile compound nickel tetracarbonyl. Nickel is the only metal that reacts with carbon monoxide at room temperature. Assuming this compound is overall neutral, what is the oxidation state of Ni in the compound? Deduce the formula of the compound.
22. Almost all metals in nature are found as ionic compounds in ores instead of being in the pure state. Why? What must be done to a sample of ore to obtain a metal substance that has desirable properties?
23. What causes high-altitude sickness, and what is high-altitude acclimatization?
24. Why are CN^- and CO toxic to humans?
25. The process of separating a mineral from its ore and preparing it for use is known as metallurgy. In part of the process, the minerals in ore are typically roasted first, then smelted. What does this mean?
26. Some states have banned the cyanidation process for extracting metals due to the toxic nature of cyanide. In hydrometallurgy, what is the process of cyanidation?
30. Write electron configurations for each of the following.
 a. Cr, Cr^{2+} , Cr^{3+}
 b. Cu, Cu^+ , Cu^{2+}
 c. V, V^{2+} , V^{3+}
31. What is the electron configuration for the transition metal ion in each of the following compounds?
 a. $\text{K}_3[\text{Fe}(\text{CN})_6]$
 b. $[\text{Ag}(\text{NH}_3)_2]\text{Cl}$
 c. $[\text{Ni}(\text{H}_2\text{O})_6]\text{Br}_2$
 d. $[\text{Cr}(\text{H}_2\text{O})_4(\text{NO}_2)_2]\text{I}$
32. What is the electron configuration for the transition metal ion(s) in each of the following compounds?
 a. $(\text{NH}_4)_2[\text{Fe}(\text{H}_2\text{O})_2\text{Cl}_4]$
 b. $[\text{Co}(\text{NH}_3)_2(\text{NH}_2\text{CH}_2\text{CH}_2\text{NH}_2)_2]\text{I}_2$
 c. $\text{Na}_2[\text{TaF}_7]$
 d. $[\text{Pt}(\text{NH}_3)_4\text{I}_2][\text{PtI}_4]$
 Pt forms +2 and +4 oxidation states in compounds.
33. Molybdenum is obtained as a by-product of copper mining or is mined directly (primary deposits are in the Rocky Mountains in Colorado). In both cases, it is obtained as MoS_2 , which is then converted to MoO_3 . The MoO_3 can be used directly in the production of stainless steel for high-speed tools (which accounts for about 85% of the molybdenum used). Molybdenum can be purified by dissolving MoO_3 in aqueous ammonia and crystallizing ammonium molybdate. Depending on conditions, either $(\text{NH}_4)_2\text{Mo}_2\text{O}_7$ or $(\text{NH}_4)_6\text{Mo}_7\text{O}_{24} \cdot 4\text{H}_2\text{O}$ is obtained.
 a. Give names for MoS_2 and MoO_3 .
 b. What is the oxidation state of Mo in each of the compounds mentioned above?
34. Titanium dioxide, the most widely used white pigment, occurs naturally but is often colored by the presence of impurities. The chloride process is often used in purifying rutile, a mineral form of titanium dioxide.
 a. Show that the unit cell for rutile, shown below, conforms to the formula TiO_2 . (Hint: Recall the discussion in Sections 10.4 and 10.7.)



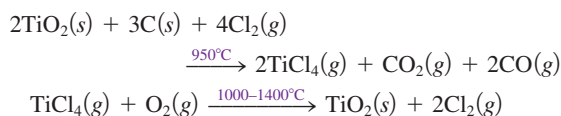
Exercises

In this section similar exercises are paired.

Transition Metals and Coordination Compounds

27. Write electron configurations for the following metals.
 a. Ni
 b. Cd
 c. Zr
 d. Os
28. Write electron configurations for the following ions.
 a. Ni^{2+}
 b. Cd^{2+}
 c. Zr^{3+} and Zr^{4+}
 d. Os^{2+} and Os^{3+}
29. Write electron configurations for each of the following.
 a. Ti, Ti^{2+} , Ti^{4+}
 b. Re, Re^{2+} , Re^{3+}
 c. Ir, Ir^{2+} , Ir^{3+}

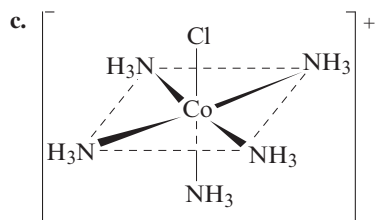
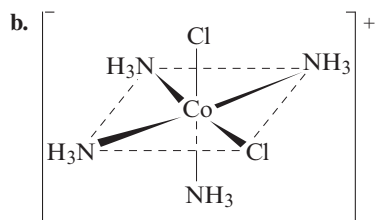
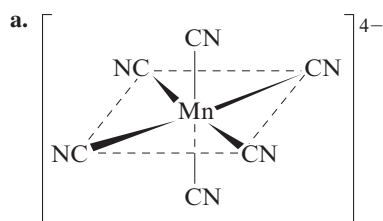
- b. The reactions for the chloride process are



Assign oxidation states to the elements in both reactions. Which elements are being reduced, and which are being oxidized? Identify the oxidizing agent and the reducing agent in each reaction.

35. When 6 M ammonia is added gradually to aqueous copper(II) nitrate, a white precipitate forms. The precipitate dissolves as more 6 M ammonia is added. Write balanced equations to explain these observations. [Hint: Cu^{2+} reacts with NH_3 to form $\text{Cu}(\text{NH}_3)_4^{2+}$.]
36. When an aqueous solution of KCN is added to a solution containing Ni^{2+} ions, a precipitate forms, which redissolves on addition of more KCN solution. Write reactions describing what happens in this solution. [Hint: CN^- is a Brønsted–Lowry base ($K_b \approx 10^{-5}$) and a Lewis base.]
37. Consider aqueous solutions of the following coordination compounds: $[\text{Cr}(\text{NH}_3)_3\text{Cl}_3]$, $[\text{Cr}(\text{NH}_3)_6]\text{Cl}_3$, $\text{Na}_3[\text{CrCl}_6]$. If silver nitrate is added to each solution, in which will a precipitate form? Explain.
38. A coordination compound of cobalt(III) contains four ammonia molecules, one sulfate ion, and one chloride ion. Addition of aqueous BaCl_2 solution to an aqueous solution of the compound gives no precipitate. Addition of aqueous AgNO_3 to an aqueous solution of the compound produces a white precipitate. Propose a structure for this coordination compound.

39. Name the following complex ions:



40. Name the following complex ions.

- | | |
|---|--|
| a. $\text{Ru}(\text{NH}_3)_5\text{Cl}^{2+}$ | e. $\text{Ni}(\text{CN})_4^{2-}$ |
| b. $\text{Fe}(\text{CN})_6^{4-}$ | f. $\text{Cr}(\text{NH}_3)_4\text{Cl}_2^+$ |
| c. $\text{Mn}(\text{NH}_2\text{CH}_2\text{CH}_2\text{NH}_2)_3^{2+}$ | g. $\text{Fe}(\text{C}_2\text{O}_4)_3^{3-}$ |
| d. $\text{Co}(\text{NH}_3)_5\text{NO}_2^{2+}$ | h. $\text{Co}(\text{SCN})_2(\text{H}_2\text{O})_4^+$ |

41. Name the following coordination compounds.

- | | |
|--|---|
| a. $[\text{Co}(\text{NH}_3)_6]\text{Cl}_2$ | d. $\text{K}_4[\text{PtCl}_6]$ |
| b. $[\text{Co}(\text{H}_2\text{O})_6]\text{I}_3$ | e. $[\text{Co}(\text{NH}_3)_5\text{Cl}]\text{Cl}_2$ |
| c. $\text{K}_2[\text{PtCl}_4]$ | f. $[\text{Co}(\text{NH}_3)_3(\text{NO}_2)_3]$ |

42. Name the following coordination compounds.

- | | |
|--|--|
| a. $[\text{Cr}(\text{H}_2\text{O})_5\text{Br}]\text{Br}_2$ | c. $[\text{Fe}(\text{NH}_2\text{CH}_2\text{CH}_2\text{NH}_2)_2(\text{NO}_2)_2]\text{Cl}$ |
| b. $\text{Na}_3[\text{Co}(\text{CN})_6]$ | d. $[\text{Pt}(\text{NH}_3)_4\text{I}_2][\text{PtI}_4]$ |

43. Give formulas for the following.

- potassium tetrachlorocobaltate(II)
- aquatricarbonylplatinum(II) bromide
- sodium dicyanobis(oxalato)ferrate(III)
- triamminechloroethylenediaminechromium(III) iodide

44. Give formulas for the following complex ions.

- tetrachloroferrate(III) ion
- pentaammineaquaruthenium(III) ion
- tetracarbonyldihydroxochromium(III) ion
- amminetrichloroplatinate(II) ion

45. Draw geometrical isomers of each of the following complex ions.

- | | |
|--|--|
| a. $\text{Co}(\text{C}_2\text{O}_4)_2(\text{H}_2\text{O})_2^-$ | c. $\text{Ir}(\text{NH}_3)_3\text{Cl}_3$ |
| b. $\text{Pt}(\text{NH}_3)_4\text{I}_2^{2+}$ | d. $\text{Cr}(\text{en})(\text{NH}_3)_2\text{I}_2^+$ |

46. Draw structures of each of the following.

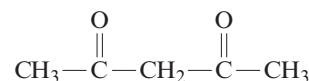
- cis*-dichloroethylenediamineplatinum(II)
- trans*-dichlorobis(ethylenediamine)cobalt(II)
- cis*-tetraamminechloronitrocobalt(III) ion
- trans*-tetraamminechloronitrocobalt(III) ion
- trans*-diaquabis(ethylenediamine)copper(II) ion

47. The carbonate ion (CO_3^{2-}) can act as either a monodentate or a bidentate ligand. Draw a picture of CO_3^{2-} coordinating to a metal ion as a monodentate and as a bidentate ligand. The carbonate ion can also act as a bridge between two metal ions. Draw a picture of a CO_3^{2-} ion bridging between two metal ions.

48. Amino acids can act as ligands toward transition metal ions. The simplest amino acid is glycine ($\text{NH}_2\text{CH}_2\text{CO}_2\text{H}$). Draw a structure of the glycinate anion ($\text{NH}_2\text{CH}_2\text{CO}_2^-$) acting as a bidentate ligand. Draw the structural isomers of the square planar complex $\text{Cu}(\text{NH}_2\text{CH}_2\text{CO}_2)_2$.

49. How many bonds could each of the following chelating ligands form with a metal ion?

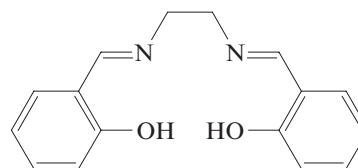
- acetylacetonate (acac⁻), a common ligand in organometallic catalysts:



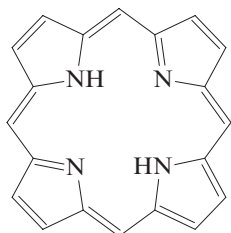
- diethylenetriamine, used in a variety of industrial processes:



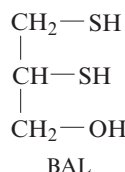
- salen, a common ligand for chiral organometallic catalysts:



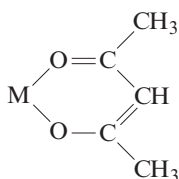
- d. porphine, often used in supermolecular chemistry as well as catalysis; biologically, porphine is the basis for many different types of porphyrin-containing proteins, including heme proteins:



50. BAL is a chelating agent used in treating heavy metal poisoning. It acts as a bidentate ligand. What type of linkage isomers are possible when BAL coordinates to a metal ion?



51. Draw all geometrical and linkage isomers of $\text{Co}(\text{NH}_3)_4(\text{NO}_2)_2$.
52. Draw all geometrical and linkage isomers of square planar $\text{Pt}(\text{NH}_3)_2(\text{SCN})_2$.
53. A compound has the formula $\text{CoF}_3 \cdot 4\text{H}_2\text{O}$. What isomers exist which have the partial name “tetraaqua...”? Assume an octahedral complex ion.
54. A compound has the formula $\text{Fe}(\text{NH}_2\text{CH}_2\text{CH}_2\text{NH}_2)_2\text{I}_3$. What isomers exist which have the partial name “bis(ethylenediamine)...”? Assume an octahedral complex ion.
55. Acetylacetonone, abbreviated acacH, is a bidentate ligand. It loses a proton and coordinates as acac^- , as shown below, where M is a transition metal:

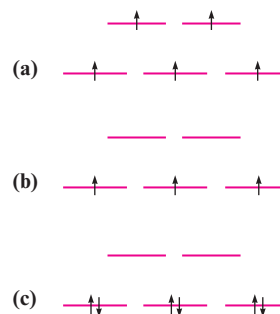


Which of the following complexes are optically active: *cis*- $\text{Cr}(\text{acac})_2(\text{H}_2\text{O})_2$, *trans*- $\text{Cr}(\text{acac})_2(\text{H}_2\text{O})_2$, and $\text{Cr}(\text{acac})_3$?

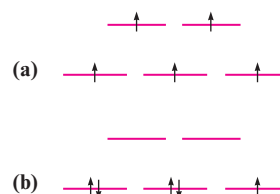
56. Draw all geometrical isomers of $\text{Pt}(\text{CN})_2\text{Br}_2(\text{H}_2\text{O})_2$. Which of these isomers has an optical isomer? Draw the various optical isomers.

Bonding, Color, and Magnetism in Coordination Compounds

57. Match the crystal field diagrams given below with the following complex ions.
- $\text{Cr}(\text{NH}_3)_3\text{Cl}^{2+}$ $\text{Co}(\text{NH}_3)_4\text{Br}_2^+$ $\text{Fe}(\text{H}_2\text{O})_6^{3+}$
- (assume strong field) (assume weak field)



58. Match the crystal field diagrams given below with the following complex ions.



59. Draw the *d*-orbital splitting diagrams for the octahedral complex ions of each of the following.

- a. Fe^{2+} (high and low spin)
b. Fe^{3+} (high spin)
c. Ni^{2+}

60. Draw the *d*-orbital splitting diagrams for the octahedral complex ions of each of the following.

- a. Zn^{2+}
b. Co^{2+} (high and low spin)
c. Ti^{3+}

61. Which of the following complexes is/are diamagnetic?

- a. $\text{Ni}(\text{CN})_6^{4-}$
b. $\text{Ti}(\text{CN})_6^{3-}$
c. $\text{Fe}(\text{CN})_6^{3-}$
d. $\text{Co}(\text{CN})_6^{3-}$
e. $\text{Cr}(\text{CN})_6^{3-}$

62. Rank the following complex ions in order of increasing number of unpaired electrons.

- a. $\text{Cr}(\text{en})_3^{3+}$ (strong field)
b. CoF_6^{3-} (weak field)
c. $\text{Ti}(\text{H}_2\text{O})_6^{3+}$
d. MnBr_6^{4-} (weak field)
e. VCl_6^{4-}

63. The CrF_6^{4-} ion is known to have four unpaired electrons. Does the F^- ligand produce a strong or weak field?

64. The $\text{Co}(\text{NH}_3)_6^{3+}$ ion is diamagnetic, but $\text{Fe}(\text{H}_2\text{O})_6^{2+}$ is paramagnetic. Explain.

65. How many unpaired electrons are in the following complex ions?

- a. $\text{Ru}(\text{NH}_3)_6^{2+}$ (low-spin case)
b. $\text{Ni}(\text{H}_2\text{O})_6^{2+}$
c. $\text{V}(\text{en})_3^{3+}$

66. The complex ion $\text{Fe}(\text{CN})_6^{3-}$ is paramagnetic with one unpaired electron. The complex ion $\text{Fe}(\text{SCN})_6^{3-}$ has five unpaired electrons. Where does SCN^- lie in the spectrochemical series relative to CN^- ?
67. The charge on a metal ion can affect the magnitude of the splitting for a given ligand. For example, ammonia is a weak-field ligand in $[\text{Co}(\text{NH}_3)_6]^{2+}$ while ammonia is a strong-field ligand in $[\text{Co}(\text{NH}_3)_6]^{3+}$. Which of the following is *true* concerning the number of unpaired electrons in the crystal field diagram of each complex ion?
- The complex ions $\text{Co}(\text{NH}_3)_6^{2+}$ and $\text{Co}(\text{NH}_3)_6^{3+}$ each have an equal number of unpaired electrons.
 - The complex ion $\text{Co}(\text{NH}_3)_6^{3+}$ has 3 more unpaired electrons than the complex ion $\text{Co}(\text{NH}_3)_6^{2+}$.
 - The complex ion $\text{Co}(\text{NH}_3)_6^{2+}$ has 3 more unpaired electrons than the complex ion $\text{Co}(\text{NH}_3)_6^{3+}$.
 - The complex ion $\text{Co}(\text{NH}_3)_6^{3+}$ has 1 more unpaired electron than the complex ion $\text{Co}(\text{NH}_3)_6^{2+}$.
 - The complex ion $\text{Co}(\text{NH}_3)_6^{2+}$ has 1 more unpaired electron than the complex ion $\text{Co}(\text{NH}_3)_6^{3+}$.
68. A metal ion in a weak field octahedral complex has two more unpaired electrons than the same ion does in a strong field octahedral complex. Which of the following could be the metal ion?
- Co^{2+}
 - Mn^{2+}
 - Fe^{2+}
 - Ni^{2+}
 - Cr^{2+}
69. Rank the following complex ions in order of increasing wavelength of light absorbed.
- $\text{Co}(\text{H}_2\text{O})_6^{3+}$, $\text{Co}(\text{CN})_6^{3-}$, CoI_6^{3-} , $\text{Co}(\text{en})_3^{3+}$
70. The complex ion $\text{Cu}(\text{H}_2\text{O})_6^{2+}$ has an absorption maximum at around 800 nm. When four ammonias replace water, $\text{Cu}(\text{NH}_3)_4(\text{H}_2\text{O})_2^{2+}$, the absorption maximum shifts to around 600 nm. What do these results signify in terms of the relative field splittings of NH_3 and H_2O ? Explain.
71. The following test tubes each contain a different chromium complex ion.



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For each complex ion, predict the predominant color of light absorbed. If the complex ions are $\text{Cr}(\text{NH}_3)_6^{3+}$, $\text{Cr}(\text{H}_2\text{O})_6^{3+}$, and $\text{Cr}(\text{H}_2\text{O})_4\text{Cl}_2^+$, what is the identity of the complex ion in each test tube? (*Hint*: Reference the spectrochemical series.)

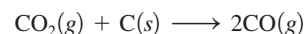
Metallurgy

79. A blast furnace is used to reduce iron oxides to elemental iron. The reducing agent for this reduction process is carbon monoxide.
- Given the following data:

$\text{Fe}_2\text{O}_3(\text{s}) + 3\text{CO}(\text{g}) \longrightarrow 2\text{Fe}(\text{s}) + 3\text{CO}_2(\text{g})$	$\Delta H^\circ = -23 \text{ kJ}$
$3\text{Fe}_2\text{O}_3(\text{s}) + \text{CO}(\text{g}) \longrightarrow 2\text{Fe}_3\text{O}_4(\text{s}) + \text{CO}_2(\text{g})$	$\Delta H^\circ = -39 \text{ kJ}$
$\text{Fe}_3\text{O}_4(\text{s}) + \text{CO}(\text{g}) \longrightarrow 3\text{FeO}(\text{s}) + \text{CO}_2(\text{g})$	$\Delta H^\circ = 18 \text{ kJ}$

 determine ΔH° for the reaction

$$\text{FeO}(\text{s}) + \text{CO}(\text{g}) \longrightarrow \text{Fe}(\text{s}) + \text{CO}_2(\text{g})$$
 - The CO_2 produced in a blast furnace during the reduction process actually can oxidize iron into FeO . To eliminate this reaction, excess coke is added to convert CO_2 into CO by the reaction



Using data from Appendix 4, determine ΔH° and ΔS° for this reaction. Assuming ΔH° and ΔS° do not depend on temperature, at what temperatures is the conversion reaction of CO_2 into CO spontaneous at standard conditions?

80. Use the data in Appendix 4 for the following.

a. Calculate ΔH° and ΔS° for the reaction



that occurs in a blast furnace.

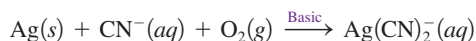
b. Assume that ΔH° and ΔS° are independent of temperature. Calculate ΔG° at 800.0°C for this reaction.

81. Iron is present in the earth's crust in many types of minerals. The iron oxide minerals are hematite (Fe_2O_3) and magnetite (Fe_3O_4). What is the oxidation state of iron in each mineral? The iron ions in magnetite are a mixture of Fe^{2+} and Fe^{3+} ions. What is the ratio of Fe^{3+} to Fe^{2+} ions in magnetite? The formula for magnetite is often written as $\text{FeO} \cdot \text{Fe}_2\text{O}_3$. Does this make sense? Explain.

82. What roles do kinetics and thermodynamics play in the effect that the following reaction has on the properties of steel?



83. Silver is sometimes found in nature as large nuggets; more often it is found mixed with other metals and their ores. Cyanide ion is often used to extract the silver by the following reaction that occurs in basic solution:



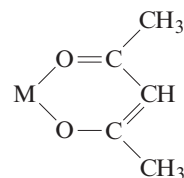
Balance this equation by using the half-reaction method.

84. One of the classic methods for the determination of the manganese content in steel involves converting all the manganese to the deeply colored permanganate ion and then measuring the absorption of light. The steel is first dissolved in nitric acid, producing the manganese(II) ion and nitrogen dioxide gas. This solution is then reacted with an acidic solution containing periodate ion; the products are the permanganate and iodate ions. Write balanced chemical equations for both of these steps.

ChemWork Problems

The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

85. When aqueous KI is added gradually to mercury(II) nitrate, an orange precipitate forms. Continued addition of KI causes the precipitate to dissolve. Write balanced equations to explain these observations. (Hint: Hg^{2+} reacts with I^- to form HgI_4^{2-} .) Would you expect HgI_4^{2-} to form colored solutions? Explain.
- *86. Which of the following ions is/are expected to form colored octahedral complex ions?
- Zn^{2+}
 - Mn^{2+}
 - Cu^+
 - Ti^{4+}
 - Sc^{3+}
87. Acetylacetonone (see Exercise 49, part a), abbreviated acacH, is a bidentate ligand. It loses a proton and coordinates as acac^- , as shown in the following illustration:

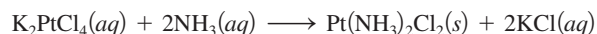


Acetylacetonone reacts with an ethanol solution containing a salt of europium to give a compound that is 40.1% C and 4.71% H by mass. Combustion of 0.286 g of the compound gives 0.112 g Eu_2O_3 . Assuming the compound contains only C, H, O, and Eu, determine the formula of the compound formed from the reaction of acetylacetonone and the europium salt. (Assume that the compound contains one europium ion.)

88. A coordination compound of copper has the formula $\text{Cu}(\text{NH}_3)_x\text{SO}_4$, where x is a whole number. If the copper compound contains 29.9% NH_3 , determine x in the formula.

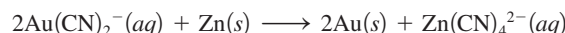
89. How many geometrical isomers are possible for the octahedral complex ion having the general formula $[\text{MA}_2\text{B}_2\text{C}_2]^+$? M is the transition metal ion and A, B, and C are different ligands.

90. The compound cisplatin, $\text{Pt}(\text{NH}_3)_2\text{Cl}_2$, has been studied extensively as an antitumor agent. The reaction for the synthesis of cisplatin is:

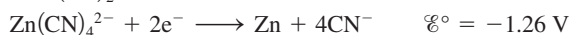
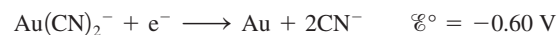


Write the electron configuration for platinum ion in cisplatin. Most d^8 transition metal ions exhibit square planar geometry. With this and the name in mind, draw the structure of cisplatin.

91. Use standard reduction potentials to calculate $\mathcal{E}^\circ$, ΔG° , and K (at 298 K) for the reaction that is used in production of gold:

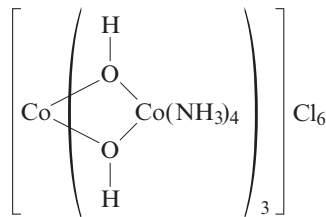


The relevant half-reactions are



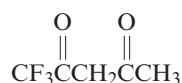
92. Until the discoveries of Alfred Werner, it was thought that carbon had to be present in a compound for it to be optically active. Werner prepared the following compound containing OH^- ions as bridging groups and separated the optical isomers.

- Draw structures of the two optically active isomers of this compound.
- What are the oxidation states of the cobalt ions?
- How many unpaired electrons are present if the complex is the low-spin case?



93. Draw all the geometrical isomers of $\text{Cr}(\text{en})(\text{NH}_3)_2\text{BrCl}^+$. Which of these isomers also have an optical isomer? Draw the various isomers.

94. A compound related to acetylacetone is 1,1,1-trifluoroacetylacetone (abbreviated Htfa):



Htfa forms complexes in a manner similar to acetylacetone. (See Exercise 55.) Both Be^{2+} and Cu^{2+} form complexes with tfa^- having the formula $\text{M}(\text{tfa})_2$. Two isomers are formed for each metal complex.

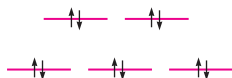
- The Be^{2+} complexes are tetrahedral. Draw the two isomers of $\text{Be}(\text{tfa})_2$. What type of isomerism is exhibited by $\text{Be}(\text{tfa})_2$?
 - The Cu^{2+} complexes are square planar. Draw the two isomers of $\text{Cu}(\text{tfa})_2$. What type of isomerism is exhibited by $\text{Cu}(\text{tfa})_2$?
95. Which of the following metal ions have the same number of unpaired electrons in a weak field as in a strong field?
- Ti^{2+} , Ti^{4+} , Cu^+ , Cu^{2+} , Pd^{2+} , V^{2+} , Cr^{2+} , Cr^{3+}

- *96. Which of the following molecules exhibit(s) optical isomerism?

- $\text{cis-Pt}(\text{NH}_3)_2\text{Cl}_2$
- $\text{trans-Ni}(\text{en})_2\text{Br}_2$ (en is ethylenediamine)
- $\text{cis-Ni}(\text{en})_2\text{Br}_2$ (en is ethylenediamine)
-

- *97. Which of the following crystal field diagram(s) is(are) correct for the complex given?

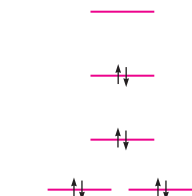
- a. $\text{Zn}(\text{NH}_3)_4^{2+}$ (tetrahedral)



- b. $\text{Mn}(\text{CN})_6^{3-}$ (strong field)



- c. $\text{Ni}(\text{CN})_4^{2-}$ (square planar, diamagnetic)



98. Name the following coordination compounds.

- $\text{Na}_4[\text{Ni}(\text{C}_2\text{O}_4)_3]$
- $\text{K}_2[\text{CoCl}_4]$
- $[\text{Cu}(\text{NH}_3)_4]\text{SO}_4$
- $[\text{Co}(\text{en})_2(\text{SCN})\text{Cl}]\text{Cl}$

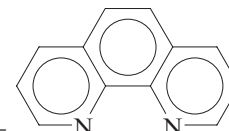
99. Give formulas for the following.

- hexakis(pyridine)cobalt(III) chloride
- pentaammineiodochromium(III) iodide

- tris(ethylenediamine)nickel(II) bromide
- potassium tetracyanonickelate(II)
- tetraamminedichloroplatinum(IV) tetrachloroplatinate(II)

100. The complex ion $\text{Ru}(\text{phen})_3^{2+}$ has been used as a probe for the structure of DNA. (Phen is a bidentate ligand.)

- What type of isomerism is found in $\text{Ru}(\text{phen})_3^{2+}$?
- $\text{Ru}(\text{phen})_3^{2+}$ is diamagnetic (as are all complex ions of Ru^{2+}). Draw the crystal field diagram for the d orbitals in this complex ion.



Phen = 1,10-phenanthroline =

101. Consider aqueous solutions of the following coordination compounds: $\text{Co}(\text{NH}_3)_6\text{I}_3$, $\text{Pt}(\text{NH}_3)_4\text{I}_4$, Na_2PtI_6 , and $\text{Cr}(\text{NH}_3)_4\text{I}_3$. If aqueous AgNO_3 is added to separate beakers containing solutions of each coordination compound, how many moles of AgI will precipitate per mole of transition metal present? Assume that each transition metal ion forms an octahedral complex.

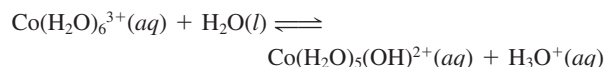
- *102. The following table indicates the number of unpaired electrons in the crystal field diagrams for some complexes. Complete the table by classifying each species as weak field, strong field, or insufficient information.

Species	Unpaired Electrons	Classification
$\text{Fe}(\text{CNS})_6^{4-}$	0	
CoCl_4^{2-}	3	
$\text{Fe}(\text{H}_2\text{O})_6^{3+}$	5	
$\text{Fe}(\text{CN})_6^{4-}$	0	

103. A metal ion in an octahedral complex has 4 more unpaired electrons in the high-spin case than in the low-spin case. Which of the following could be the metal ion?

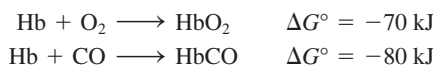


104. The equilibrium constant K_a for the reaction



is 1.0×10^{-5} .

- Calculate the pH of a 0.10 M solution of $[\text{Co}(\text{H}_2\text{O})_6]\text{Cl}_3$.
 - Will a 1.0 M solution of cobalt(II) nitrate have a higher or lower pH than a 1.0 M solution of cobalt(III) nitrate? Explain.
 - Co^{3+} complex ions are generally low-spin cases, whereas Co^{2+} complex ions are generally high-spin cases. Explain. If this is the situation, how many unpaired electrons are present in $\text{Co}(\text{H}_2\text{O})_6^{3+}$ and $\text{Co}(\text{H}_2\text{O})_6^{2+}$?
105. Carbon monoxide is toxic because it binds more strongly to iron in hemoglobin (Hb) than does O_2 . Consider the following reactions and approximate standard free energy changes:



Using these data, estimate the equilibrium constant value at 25°C for the following reaction:



106. For the process



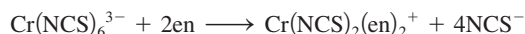
what would be the expected ratio of *cis* to *trans* isomers in the product?

107. The ferrate ion, FeO_4^{2-} , is such a powerful oxidizing agent that in acidic solution, aqueous ammonia is reduced to elemental nitrogen along with the formation of the iron(III) ion.

- What is the oxidation state of iron in FeO_4^{2-} , and what is the electron configuration of iron in this polyatomic ion?
- If 25.0 mL of a 0.243 M FeO_4^{2-} solution is allowed to react with 55.0 mL of 1.45 M aqueous ammonia, what volume of nitrogen gas can form at 25°C and 1.50 atm?

108. a. In the absorption spectrum of the complex ion $\text{Cr}(\text{NCS})_6^{3-}$, there is a band corresponding to the absorption of a photon of light with an energy of $1.75 \times 10^4 \text{ cm}^{-1}$. Given $1 \text{ cm}^{-1} = 1.986 \times 10^{-23} \text{ J}$, what is the wavelength of this photon?

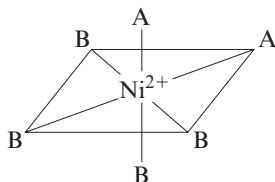
- The $\text{Cr}-\text{N}-\text{C}$ bond angle in $\text{Cr}(\text{NCS})_6^{3-}$ is predicted to be 180° . What is the hybridization of the N atom in the NCS^- ligand when a Lewis acid–base reaction occurs between Cr^{3+} and NCS^- that would give a 180° $\text{Cr}-\text{N}-\text{C}$ bond angle? $\text{Cr}(\text{NCS})_6^{3-}$ undergoes substitution by ethylenediamine (en) according to the equation



Does $\text{Cr}(\text{NCS})_2(\text{en})_2^{+}$ exhibit geometric isomerism? Does $\text{Cr}(\text{NCS})_2(\text{en})_2^{+}$ exhibit optical isomerism?

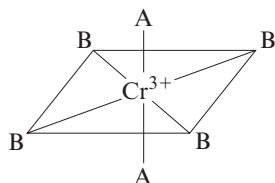
Challenge Problems

109. Consider the following complex ion, where A and B represent ligands.



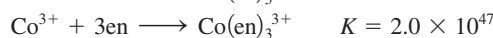
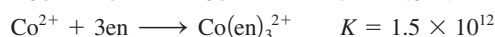
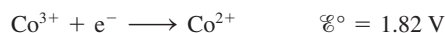
The complex is known to be diamagnetic. Do A and B produce very similar or very different crystal fields? Explain.

110. Consider the pseudo-octahedral complex ion of Cr^{3+} , where A and B represent ligands.



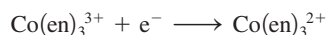
Ligand A produces a stronger crystal field than ligand B. Draw an appropriate crystal field diagram for this complex ion (assume the A ligands are on the *z*-axis).

111. Consider the following data:



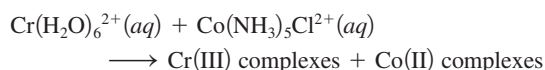
where en = ethylenediamine.

a. Calculate $\mathcal{E}^{\circ}$ for the half-reaction



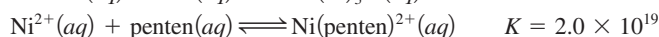
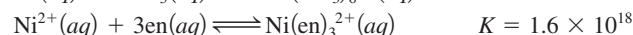
- Based on your answer to part a, which is the stronger oxidizing agent, Co^{3+} or $\text{Co}(\text{en})_3^{3+}$?
- Use the crystal field model to rationalize the result in part b.

112. Henry Taube, 1983 Nobel Prize winner in chemistry, has studied the mechanisms of the oxidation–reduction reactions of transition metal complexes. In one experiment, he and his students studied the following reaction:

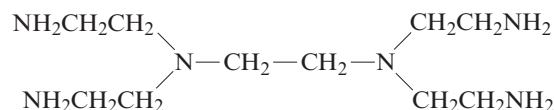


Chromium(III) and cobalt(III) complexes are substitutionally inert (no exchange of ligands) under conditions of the experiment. Chromium(II) and cobalt(II) complexes can exchange ligands very rapidly. One of the products of the reaction is $\text{Cr}(\text{H}_2\text{O})_5\text{Cl}^{2+}$. Is this consistent with the reaction proceeding through formation of $(\text{H}_2\text{O})_5\text{Cr}-\text{Cl}-\text{Co}(\text{NH}_3)_5$ as an intermediate? Explain.

113. Chelating ligands often form more stable complex ions than the corresponding monodentate ligands with the same donor atoms. For example,



where en is ethylenediamine and penten is



This increased stability is called the *chelate effect*. Based on bond energies, would you expect the enthalpy changes for the above reactions to be very different? What is the order (from least favorable to most favorable) of the entropy changes for the above reactions? How do the values of the formation constants correlate with ΔS° ? How can this be used to explain the chelate effect?

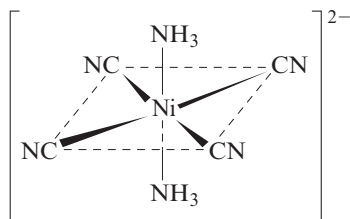
114. Qualitatively draw the crystal field splitting of the *d* orbitals in a trigonal planar complex ion. (Let the *z* axis be perpendicular to the plane of the complex.)

115. Qualitatively draw the crystal field splitting for a trigonal bipyramidal complex ion. (Let the *z* axis be perpendicular to the trigonal plane.)

116. Sketch a *d*-orbital energy diagram for the following.

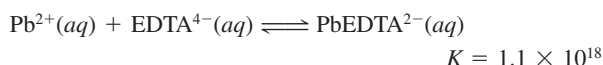
- a linear complex ion with ligands on the *x* axis
- a linear complex ion with ligands on the *y* axis

117. Sketch and explain the most likely crystal field diagram for the following complex ion:



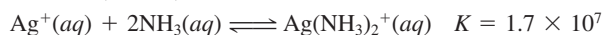
Note: The CN^- ligand produces a *much* stronger crystal field than NH_3 . Assume the NH_3 ligands lie on the z axis.

118. Ethylenediaminetetraacetate (EDTA^{4-}) is used as a complexing agent in chemical analysis with the structure shown in Fig. 21.7. Solutions of EDTA^{4-} are used to treat heavy metal poisoning by removing the heavy metal in the form of a soluble complex ion. The complex ion virtually prevents the heavy metal ions from reacting with biochemical systems. The reaction of EDTA^{4-} with Pb^{2+} is



Consider a solution with 0.010 mol of $\text{Pb}(\text{NO}_3)_2$ added to 1.0 L of an aqueous solution buffered at $\text{pH} = 13.00$ and containing 0.050 M Na_4EDTA . Does $\text{Pb}(\text{OH})_2$ precipitate from this solution? [K_{sp} for $\text{Pb}(\text{OH})_2 = 1.2 \times 10^{-15}$.]

119. Will 0.10 mol of AgBr completely dissolve in 1.0 L of 3.0 M NH_3 ? The K_{sp} value for $\text{AgBr}(s)$ is 5.0×10^{-13} , and the overall formation constant for the complex ion $\text{Ag}(\text{NH}_3)_2^+$ is 1.7×10^7 , that is,



120. A 2.58-g sample of a cobalt compound is dissolved in 300.0 mL of solution. The osmotic pressure of the solution is 3.14 atm at 25°C . Which of the following is the formula for the cobalt compound?
- $[\text{Co}(\text{NH}_3)_5\text{Cl}]\text{Cl}_2$
 - $[\text{Co}(\text{NH}_3)_5\text{F}]\text{F}_2$
 - $[\text{Co}(\text{H}_2\text{O})_6]\text{Cl}_2$
 - $[\text{Co}(\text{NH}_3)_5\text{ONO}]\text{Cl}_2$
 - $[\text{Co}(\text{NH}_3)_5\text{NO}_2]\text{Cl}_2$

121. Ammonia and potassium iodide solutions are added to an aqueous solution of $\text{Cr}(\text{NO}_3)_3$. A solid is isolated (compound A), and the following data are collected:

- When 0.105 g of compound A was strongly heated in excess O_2 , 0.0203 g CrO_3 was formed.
- In a second experiment, it took 32.93 mL of 0.100 M HCl to titrate completely the NH_3 present in 0.341 g compound A.
- Compound A was found to contain 73.53% iodine by mass.
- The freezing point of water was lowered by 0.64°C when 0.601 g compound A was dissolved in 10.00 g H_2O ($K_f = 1.86^\circ\text{C} \cdot \text{kg/mol}$).

What is the formula of the compound? What is the structure of the complex ion present? (*Hints:* Cr^{3+} is expected to be six-coordinate, with NH_3 and possibly I^- as ligands. The I^- ions will be the counterions if needed.)

Marathon Problem

This problem is designed to incorporate several concepts and techniques into one situation.

122. There are three salts that contain complex ions of chromium and have the molecular formula $\text{CrCl}_3 \cdot 6\text{H}_2\text{O}$. Treating 0.27 g of the first salt with a strong dehydrating agent resulted in a mass loss of 0.036 g. Treating 270 mg of the second salt with the same dehydrating agent resulted in a mass loss of 18 mg. The third salt did not lose any mass when treated with the same dehydrating agent. Addition of excess aqueous silver nitrate to 100.0-mL portions of 0.100 M solutions of each salt resulted in the formation of different masses of silver chloride; one solution yielded 1430 mg AgCl ; another, 2870 mg AgCl ; the third, 4300 mg AgCl . Two of the salts are green and one is violet.

Suggest probable structural formulas for these salts, defending your answer on the basis of the preceding observations. State which salt is most likely to be violet. Would a study of the magnetic properties of the salts be helpful in determining the structural formulas? Explain.



Chapter 22

A spider web is an example of an organic polymer from a living organism.
(Podlesnyak Nina/Shutterstock)

Organic and Biological Molecules

22.1 Alkanes: Saturated Hydrocarbons

Isomerism in Alkanes
Nomenclature
Reactions of Alkanes
Cyclic Alkanes

22.2 Alkenes and Alkynes

Reactions of Alkenes and Alkynes

22.3 Aromatic Hydrocarbons

22.4 Hydrocarbon Derivatives

Alcohols
Aldehydes and Ketones
Carboxylic Acids and Esters
Amines

22.5 Polymers

The Development and Properties of Polymers
Types of Polymers
Polymers Based on Ethylene

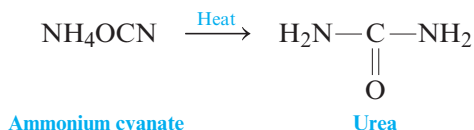
22.6 Natural Polymers

Proteins
Carbohydrates
Nucleic Acids

Two Group 4A(14) elements, carbon and silicon, form the basis of most natural substances. Silicon, with its great affinity for oxygen, forms chains and rings containing Si—O—Si bridges to produce the silica and silicates that form the basis for most rocks, sands, and soils. What silicon is to the geological world, carbon is to the biological world. Carbon has the unusual ability of bonding strongly to itself to form long chains or rings of carbon atoms. In addition, carbon forms strong bonds to other nonmetals such as hydrogen, nitrogen, oxygen, sulfur, and the halogens. Because of these bonding properties, there are a myriad of carbon compounds; several million are now known, and the number continues to grow rapidly. Among these many compounds are the **biomolecules**, those responsible for maintaining and reproducing life.

The study of carbon-containing compounds and their properties is called **organic chemistry**. Although a few compounds involving carbon, such as its oxides and carbonates, are considered to be inorganic substances, the vast majority are organic compounds that typically contain chains or rings of carbon atoms.

Originally, the distinction between inorganic and organic substances was based on whether a compound was produced by living systems. For example, until the early nineteenth century, it was believed that organic compounds had some sort of “life force” and could be synthesized only by living organisms. This view was dispelled in 1828 when the German chemist Friedrich Wöhler (1800–1882) prepared urea from the inorganic salt ammonium cyanate by simple heating:



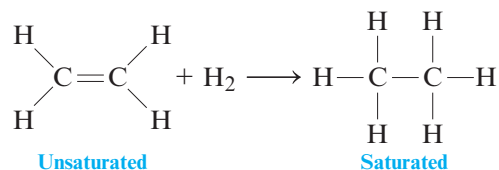
Urea is a component of urine, so it is clearly an organic material; yet, here was clear evidence that it could be produced in the laboratory as well as by living things.

Organic chemistry plays a vital role in our quest to understand living systems. Beyond that, the synthetic fibers, plastics, artificial sweeteners, and drugs that are such an accepted part of modern life are products of industrial organic chemistry. In addition, the energy on which we rely so heavily to power our civilization is based mostly on the organic materials found in coal and petroleum.

Because organic chemistry is such a vast subject, we can provide only a brief introduction to it in this book. We begin with the simplest class of organic compounds, the hydrocarbons, and then show how most other organic compounds can be considered to be derivatives of hydrocarbons.

22.1 Alkanes: Saturated Hydrocarbons

As the name indicates, **hydrocarbons** are compounds composed of carbon and hydrogen. Those compounds whose carbon–carbon bonds are all single bonds are said to be **saturated**, because each carbon is bound to four atoms, the maximum number. Hydrocarbons containing carbon–carbon multiple bonds are described as being **unsaturated**, since the carbon atoms involved in a multiple bond can react with additional atoms, as shown by the *addition* of hydrogen to ethylene:



Note that each carbon in ethylene is bonded to three atoms (one carbon and two hydrogens) but that each can bond to one additional atom if one bond of the carbon–carbon double bond is broken.

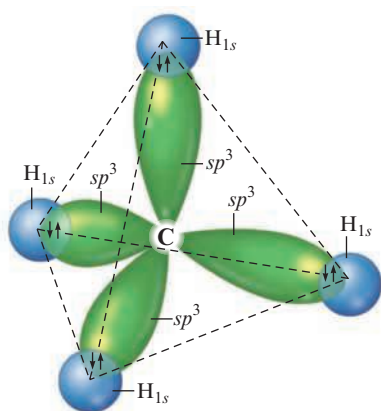


Figure 22.1 The C—H bonds in methane.

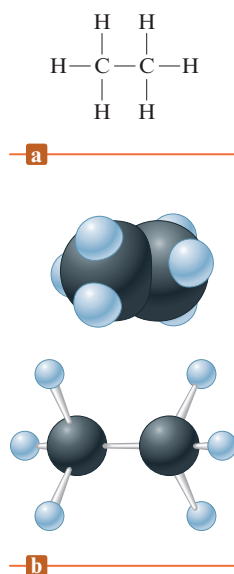
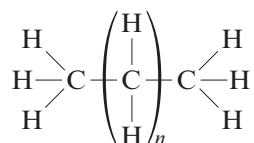


Figure 22.2 (a) The Lewis structure of ethane (C_2H_6). (b) The molecular structure of ethane represented by space-filling and ball-and-stick models.

The simplest member of the saturated hydrocarbons, which are also called the **alkanes**, is *methane* (CH_4). As discussed in Section 9.1, methane has a tetrahedral structure and can be described in terms of a carbon atom using an sp^3 hybrid set of orbitals to bond to the four hydrogen atoms (Fig. 22.1). The next alkane, the one containing two carbon atoms, is *ethane* (C_2H_6), as shown in Fig. 22.2. Each carbon in ethane is surrounded by four atoms and thus adopts a tetrahedral arrangement and sp^3 hybridization, as predicted by the localized electron model.

The next two members of the series are *propane* (C_3H_8) and *butane* (C_4H_{10}), shown in Fig. 22.3. Again, each carbon is bonded to four atoms and is described as sp^3 hybridized.

Alkanes in which the carbon atoms form long “strings” or chains are called **normal**, **straight-chain**, or **unbranched hydrocarbons**. As can be seen from Fig. 22.3, the chains in normal alkanes are not really straight but zigzag, since the tetrahedral C—C—C angle is 109.5° . The normal alkanes can be represented by the structure



where n is an integer. Note that each member is obtained from the previous one by inserting a *methylene* (CH_2) group. We can condense the structural formulas by omitting some of the C—H bonds. For example, the general formula for normal alkanes shown above can be condensed to



The first ten normal alkanes and some of their properties are listed in Table 22.1. Note that all alkanes can be represented by the general formula $\text{C}_n\text{H}_{2n+2}$.

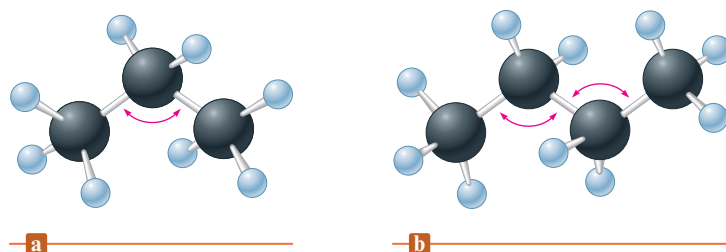
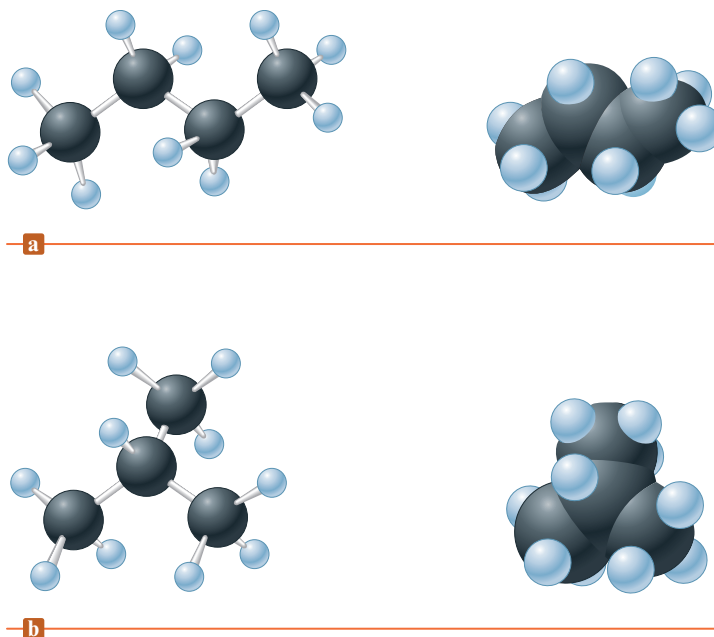


Figure 22.3 The structures of (a) propane ($\text{CH}_3\text{CH}_2\text{CH}_3$) and (b) butane ($\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3$). Each angle shown in red is 109.5° .

Table 22.1 | Selected Properties of the First Ten Normal Alkanes

Name	Formula	Molar Mass	Melting Point ($^\circ\text{C}$)	Boiling Point ($^\circ\text{C}$)	Number of Structural Isomers
Methane	CH_4	16	−182	−162	1
Ethane	C_2H_6	30	−183	−89	1
Propane	C_3H_8	44	−187	−42	1
Butane	C_4H_{10}	58	−138	0	2
Pentane	C_5H_{12}	72	−130	36	3
Hexane	C_6H_{14}	86	−95	68	5
Heptane	C_7H_{16}	100	−91	98	9
Octane	C_8H_{18}	114	−57	126	18
Nonane	C_9H_{20}	128	−54	151	35
Decane	$\text{C}_{10}\text{H}_{22}$	142	−30	174	75

Figure 22.4 (a) Normal butane (abbreviated *n*-butane). (b) The branched isomer of butane (called isobutane).



For example, nonane, which has nine carbon atoms, is represented by $C_9H_{(2 \times 9) + 2}$, or C_9H_{20} . Also note from Table 22.1 that the melting points and boiling points increase as the molar masses increase, as we would expect.

Isomerism in Alkanes

Butane and all succeeding members of the alkanes exhibit **structural isomerism**. Recall from Section 21.4 that structural isomerism occurs when two molecules have the same atoms but different bonds. For example, butane can exist as a straight-chain molecule (normal butane, or *n*-butane) or with a branched-chain structure (called isobutane), as shown in Fig. 22.4. Because of their different structures, these molecules exhibit different properties. For example, the boiling point of *n*-butane is -0.5°C , whereas that of isobutane is -12°C .

Example 22.1

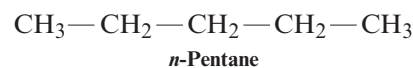
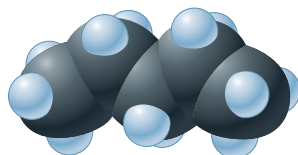
Structural Isomerism

Draw the isomers of pentane.

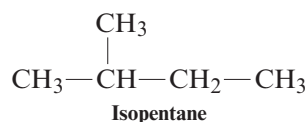
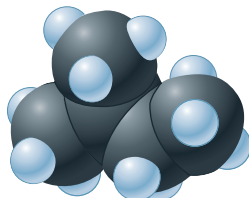
Solution

Pentane (C_5H_{12}) has the following isomeric structures:

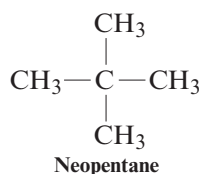
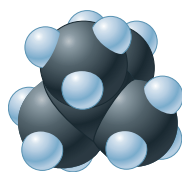
1.



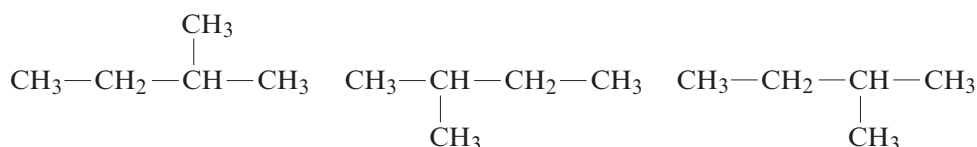
2.



3.



Note that the structures



which might appear to be other isomers, are actually identical to structure 2.

See Exercise 22.19

Nomenclature

Because there are literally millions of organic compounds, it would be impossible to remember common names for all of them. We must have a systematic method for naming them. The following rules are used in naming alkanes.

Table 22.2 | The Most Common Alkyl Substituents and Their Names

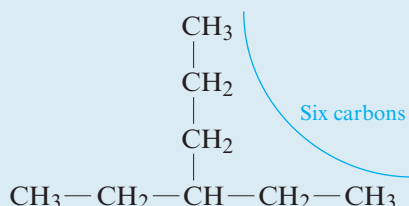
Structure*	Name†
$-\text{CH}_3$	Methyl
$-\text{CH}_2\text{CH}_3$	Ethyl
$-\text{CH}_2\text{CH}_2\text{CH}_3$	Propyl
$\begin{array}{c} \\ \text{CH}_3\text{CHCH}_3 \end{array}$	Isopropyl
$-\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3$	Butyl
$\begin{array}{c} \\ \text{CH}_3\text{CHCH}_2\text{CH}_3 \end{array}$	sec-Butyl
$\begin{array}{c} \text{H} \\ \\ -\text{CH}_2 - \text{C} - \text{CH}_3 \\ \\ \text{CH}_3 \end{array}$	Isobutyl
$\begin{array}{c} \text{CH}_3 \\ \\ -\text{C} - \text{CH}_3 \\ \\ \text{CH}_3 \end{array}$	tert-Butyl

*The bond with one end open shows the point of attachment of the substituent to the carbon chain.

†For the butyl groups, *sec-* indicates attachment to the chain through a secondary carbon, a carbon atom attached to two other carbon atoms. The designation *tert-* signifies attachment through a tertiary carbon, a carbon attached to three other carbon atoms.

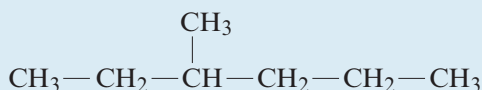
Rules for Naming Alkanes

1. The names of the alkanes beyond butane are obtained by adding the suffix *-ane* to the Greek root for the number of carbon atoms (*pent-* for five, *hex-* for six, and so on). For a branched hydrocarbon, the longest continuous chain of carbon atoms determines the root name for the hydrocarbon. For example, in the alkane



the longest chain contains six carbon atoms, and this compound is named as a hexane.

2. When alkane groups appear as substituents, they are named by dropping the *-ane* and adding *-yl*. For example, $-\text{CH}_3$ is obtained by removing a hydrogen from methane and is called *methyl*, $-\text{C}_2\text{H}_5$ is called *ethyl*, $-\text{C}_3\text{H}_7$ is called *propyl*, and so on. The compound above is therefore an ethylhexane (Table 22.2).
3. The positions of substituent groups are specified by numbering the longest chain of carbon atoms sequentially, starting at the end closest to the branching. For example, the compound



1 2 3 4 5 6 Correct numbering
6 5 4 3 2 1 Incorrect numbering

is called 3-methylhexane. Note that the top set of numbers is correct since the left end of the molecule is closest to the branching, and this gives the smallest number for the position of the substituent. Also, note that a hyphen is written between the number and the substituent name.

4. The location and name of each substituent are followed by the root alkane name. The substituents are listed in alphabetical order, and the prefixes *di-*, *tri-*, and so on, are used to indicate multiple, identical substituents.

Example 22.2

Isomerism and Nomenclature

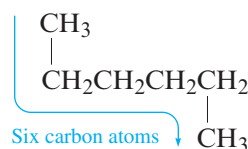
Draw the structural isomers for the alkane C_6H_{14} and give the systematic name for each one.

Solution

We will proceed systematically, starting with the longest chain and then rearranging the carbons to form the shorter, branched chains.

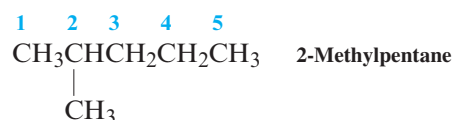
1. $CH_3CH_2CH_2CH_2CH_2CH_3$ Hexane

Note that although a structure such as



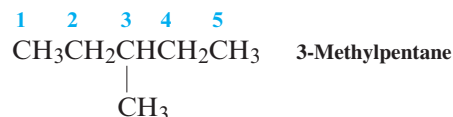
may look different, it is still hexane since the longest carbon chain has six atoms.

2. We now take one carbon out of the chain and make it a methyl substituent.



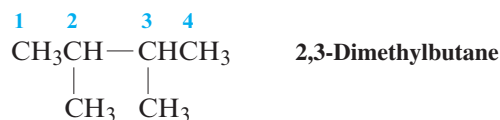
Since the longest chain consists of five carbons, this is a substituted pentane: 2-methylpentane. The 2 indicates the position of the methyl group on the chain. Note that if we numbered the chain from the right end, the methyl group would be on carbon 4. Because we want the smallest possible number, the numbering shown is correct.

3. The methyl substituent can also be on carbon 3 to give



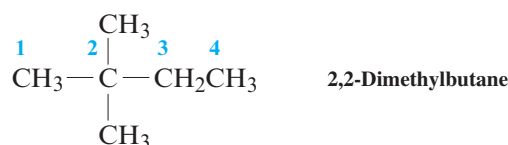
Note that we have now exhausted all possibilities for placing a single methyl group on pentane.

4. Next, we can take two carbons out of the original six-member chain:

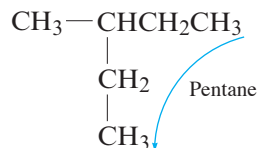


Since the longest chain now has four carbons, the root name is butane. Since there are two methyl groups, we use the prefix *di*-. The numbers denote that the two methyl groups are positioned on the second and third carbons in the butane chain. Note that when two or more numbers are used, they are separated by a comma.

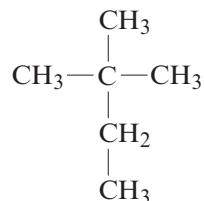
5. The two methyl groups can also be attached to the same carbon atom as shown here:



We might also try ethyl-substituted butanes, such as



However, note that this is instead a pentane (3-methylpentane), since the longest chain has five carbon atoms. Thus, it is not a new isomer. Trying to reduce the chain to three atoms provides no further isomers either. For example, the structure



is actually 2,2-dimethylbutane.

Thus, there are only five distinct structural isomers of C_6H_{14} : hexane, 2-methylpentane, 3-methylpentane, 2,3-dimethylbutane, and 2,2-dimethylbutane.

See Exercises 22.21 and 22.22

Interactive Example 22.3

An interactive version of this example with a step-by-step approach is available online.

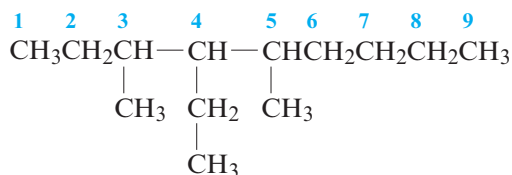
Structures from Names

Determine the structure for each of the following compounds.

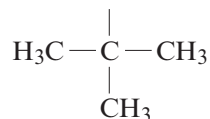
- 4-ethyl-3,5-dimethylnonane
- 4-*tert*-butylheptane

Solution

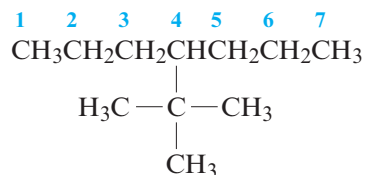
- The root name *nonane* signifies a nine-carbon chain. Thus, we have



- Heptane signifies a seven-carbon chain, and the *tert*-butyl group is



Thus, we have



See Exercises 22.25 and 22.26



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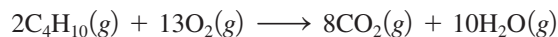
▲
A butane lighter used for camping.

The $h\nu$ above the arrow represents ultraviolet light.

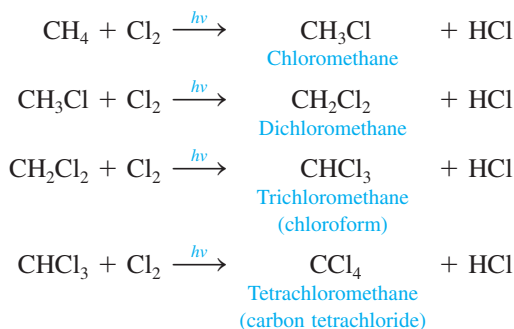
Reactions of Alkanes

Because they are saturated compounds and because the C—C and C—H bonds are relatively strong, the alkanes are fairly unreactive. For example, at 25°C, they do not react with acids, bases, or strong oxidizing agents. This chemical inertness makes them valuable as lubricating materials and as the backbone for structural materials such as plastics.

At a sufficiently high temperature, alkanes do react vigorously and exothermically with oxygen, and these **combustion reactions** are the basis for their widespread use as fuels. For example, the reaction of butane with oxygen is



The alkanes can also undergo **substitution reactions**, primarily where halogen atoms replace hydrogen atoms. For example, methane can be successively chlorinated as follows:



Note that the products of the last two reactions have two names; the systematic name is given first, followed by the common name in parentheses. (This format will be used throughout this chapter for compounds that have common names.) Also, note that ultraviolet light ($h\nu$) furnishes the energy to break the Cl—Cl bond to produce chlorine atoms:



A chlorine atom has an unpaired electron, as indicated by the dot, which makes it very reactive and able to attack the C—H bond.

Substituted methanes with the general formula $\text{CF}_x\text{Cl}_{4-x}$ containing both chlorine and fluorine as substituents are called chlorofluorocarbons (CFCs) and are also known as *Freons*. These substances are very unreactive and were once extensively used as coolant fluids in refrigerators and air conditioners. Their chemical inertness allowed CFCs to accumulate in the atmosphere where they depleted the protective ozone layer over the polar regions (see Section 12.8). Fortunately, ozone levels have risen since the use of these compounds was banned by the Montreal Protocol in 1987.

Alkanes can also undergo **dehydrogenation reactions** in which hydrogen atoms are removed and the product is an unsaturated hydrocarbon. For example, in the presence of chromium(III) oxide at high temperatures, ethane can be dehydrogenated, yielding ethylene:



Cyclic Alkanes

Besides forming chains, carbon atoms also form rings. The simplest of the **cyclic alkanes** (general formula C_nH_{2n}) is cyclopropane (C_3H_6), shown in Fig. 22.5(a). Since the carbon atoms in cyclopropane form an equilateral triangle with 60° bond angles, their sp^3 hybrid orbitals do not overlap head-on as in normal alkanes [Fig. 22.5(b)]. This results in unusually weak, or *strained*, C—C bonds; thus, the cyclopropane molecule is much more reactive than straight-chain propane. The carbon atoms in cyclobutane (C_4H_8) form a square with 88° bond angles, and cyclobutane is also quite reactive.

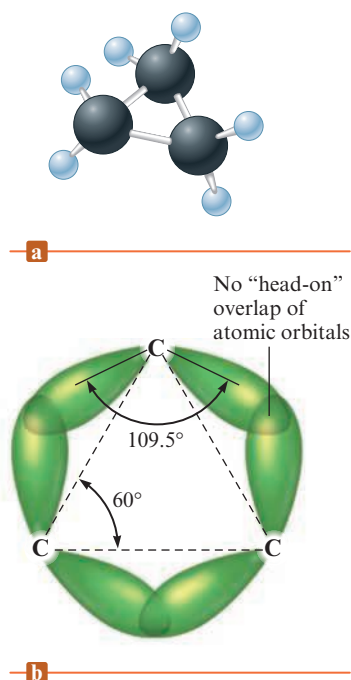


Figure 22.5 (a) The molecular structure of cyclopropane (C_3H_6). (b) The overlap of the sp^3 orbitals that form the C—C bonds in cyclopropane.

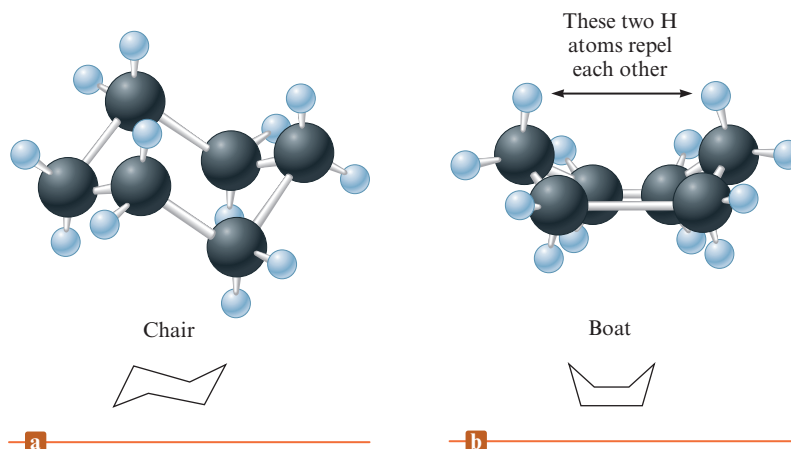
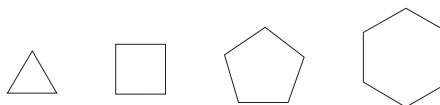


Figure 22.6 The (a) chair and (b) boat forms of cyclohexane.

The next two members of the series, cyclopentane (C_5H_{10}) and cyclohexane (C_6H_{12}), are quite stable, because their rings have bond angles very close to the tetrahedral angles, which allows the sp^3 hybrid orbitals on adjacent carbon atoms to overlap head-on and form normal C—C bonds, which are quite strong. To attain the tetrahedral angles, the cyclohexane ring must “pucker”—that is, become nonplanar. Cyclohexane can exist in two forms, the *chair* and the *boat* forms, as shown in Fig. 22.6. The two hydrogen atoms above the ring in the boat form are quite close to each other, and the resulting repulsion between these atoms causes the chair form to be preferred. At 25°C , more than 99% of cyclohexane exists in the chair form.

For simplicity, the cyclic alkanes are often represented by the following structures:



Thus, methylcyclopropane is represented by this structure:

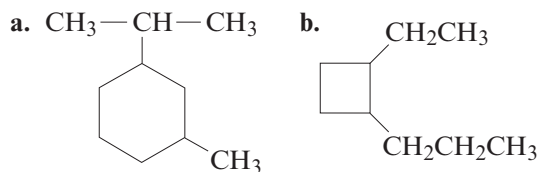
The nomenclature for cycloalkanes follows the same rules as for the other alkanes except that the root name is preceded by the prefix *cyclo-*. The ring is numbered to yield the smallest substituent numbers possible.

Interactive Example 22.4

An interactive version of this example with a step-by-step approach is available online.

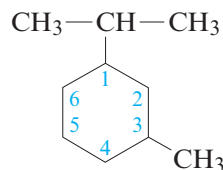
Naming Cyclic Alkanes

Name each of the following cyclic alkanes.



Solution

a. The six-carbon cyclohexane ring is numbered as follows:



Chemistry in Your Career

Associate Director, Biotechnology Company

Rameh Hafezi is the Associate Director at a biotechnology company focusing on immunotherapies for cancer and infectious diseases. She received her B.S. in Chemistry from the University of Arizona before continuing on for her M.S. in Chemistry at the University of Massachusetts Amherst. For the last two decades she has interned and worked at some of the

largest biopharmaceutical companies in the country.

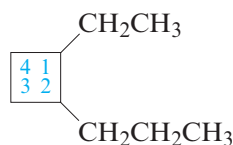
When it comes to her career, Hafezi is driven by working with diverse groups of scientists across disciplines and thrives in environments where cutting edge science has the potential to extend human life. To students, she suggests remembering to “build on your networks and learn from experts in the field” early in your education.



Rameh Hafezi

There is an isopropyl group at carbon 1 and a methyl group at carbon 3. The name is 1-isopropyl-3-methylcyclohexane, since the alkyl groups are named in alphabetical order.

- b. This is a cyclobutane ring, which is numbered as follows:

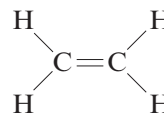


The name is 1-ethyl-2-propylcyclobutane.

See Exercise 22.29 and 22.30

22.2 Alkenes and Alkynes

Multiple carbon–carbon bonds result when hydrogen atoms are removed from alkanes. Hydrocarbons that contain at least one carbon–carbon double bond are called **alkenes** and have the general formula C_nH_{2n} . The simplest alkene (C_2H_4), commonly known as *ethylene*, has the Lewis structure



As discussed in Section 9.1, each carbon in ethylene can be described as sp^2 hybridized. The C—C σ bond is formed by sharing an electron pair between sp^2 orbitals, and the π bond is formed by sharing a pair of electrons between p orbitals (Fig. 22.7).

The systematic nomenclature for alkenes is quite similar to that for alkanes.

1. The root hydrocarbon name ends in *-ene* rather than *-ane*. Thus, the systematic name for C_2H_4 is *ethene* and the name for C_3H_6 is *propene*.

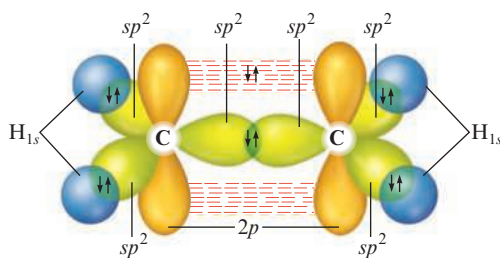


Figure 22.7 The bonding in ethylene.

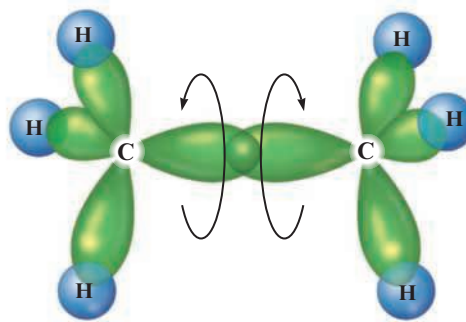


Figure 22.8 The bonding in ethane involves sp^3 orbitals on the carbon atoms.

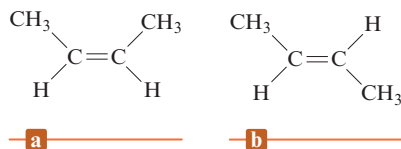


Figure 22.9 The two stereoisomers of 2-butene: (a) *cis*-2-butene and (b) *trans*-2-butene.

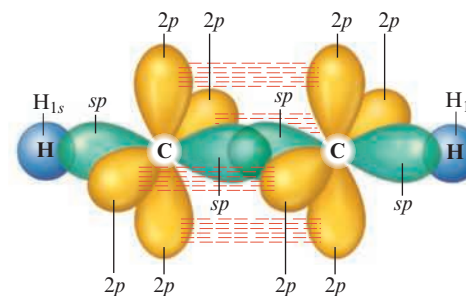


Figure 22.10 The bonding in acetylene.

2. In alkenes containing more than three carbon atoms, the location of the double bond is indicated by the lowest-numbered carbon atom involved in the bond. Thus, $\text{CH}_2=\text{CHCH}_2\text{CH}_3$ is called 1-butene, and $\text{CH}_3\text{CH}=\text{CHCH}_3$ is called 2-butene.

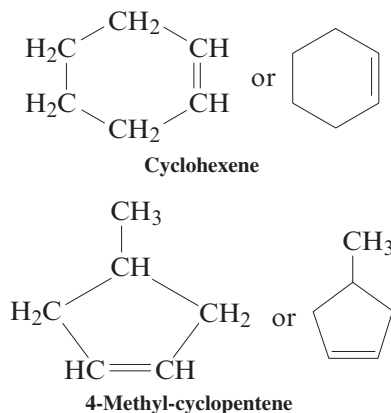
Note from Fig. 22.7 that the p orbitals on the two carbon atoms in ethylene must be lined up (parallel) to allow formation of the π bond. This prevents rotation of the two CH_2 groups relative to each other at ordinary temperatures, in contrast to alkanes, where free rotation is possible (Fig. 22.8). The restricted rotation around doubly bonded carbon atoms means that alkenes exhibit ***cis-trans* isomerism**. For example, there are two stereoisomers of 2-butene (Fig. 22.9). Identical substituents on the same side of the double bond are designated *cis* and those on opposite sides are labeled *trans*.

Alkynes are unsaturated hydrocarbons containing at least one triple carbon-carbon bond. The simplest alkyne is C_2H_2 (commonly called *acetylene*), which has the systematic name *ethyne*. As discussed in Section 9.1, the triple bond in acetylene can be described as one σ bond between two sp hybrid orbitals on the two carbon atoms and two π bonds involving two $2p$ orbitals on each carbon atom (Fig. 22.10).

The nomenclature for alkynes involves the use of *-yne* as a suffix to replace the *-ane* of the parent alkane. Thus, the molecule $\text{CH}_3\text{CH}_2\text{C}\equiv\text{CCH}_3$ has the name 2-pentyne.

Like alkanes, unsaturated hydrocarbons can exist as ringed structures, for example,

For cyclic alkenes, number through the double bond toward the substituent.

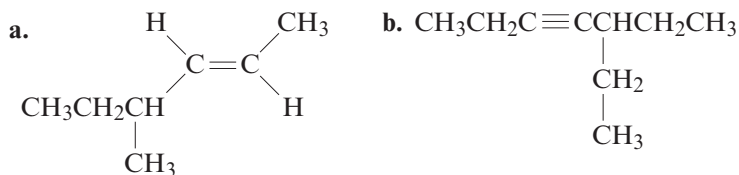


Interactive Example 22.5

An interactive version of this example with a step-by-step approach is available online.

Naming Alkenes and Alkynes

Name each of the following molecules.



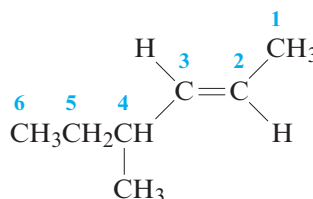
Solution



Rob Bantee / Alamy Stock Photo

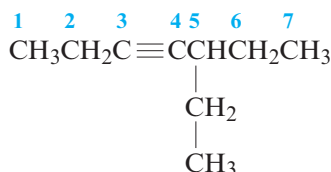
▲
A worker using an oxyacetylene torch.

- a. The longest chain, which contains six carbon atoms, is numbered as follows:



Thus, the hydrocarbon is a 2-hexene. Since the hydrogen atoms are located on opposite sides of the double bond, this molecule corresponds to the *trans* isomer. The name is *trans*-4-methyl-2-hexene.

- b. The longest chain, consisting of seven carbon atoms, is numbered as shown (giving the triple bond the lowest possible number):

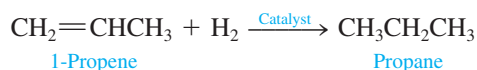


The hydrocarbon is a 3-heptyne. The full name is 5-ethyl-3-heptyne, where the position of the triple bond is indicated by the lower-numbered carbon atom involved in this bond.

See Exercises 22.33, 22.34, and 22.54

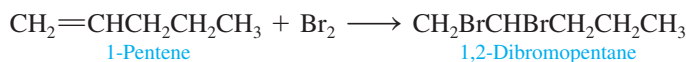
Reactions of Alkenes and Alkynes

Because alkenes and alkynes are unsaturated, their most important reactions are **addition reactions**. In these reactions, π bonds, which are weaker than the C—C σ bonds, are broken, and new σ bonds are formed to the atoms being added. For example, **hydrogenation reactions** involve the addition of hydrogen atoms:



For this reaction to proceed rapidly at normal temperatures, a catalyst of platinum, palladium, or nickel is used. The catalyst serves to help break the relatively strong H—H bond, as was discussed in Section 12.7. Hydrogenation of alkenes is an important industrial process, particularly in the manufacture of solid shortenings where unsaturated fats (fats containing double bonds), which are generally liquid, are converted to solid saturated fats.

Halogenation of unsaturated hydrocarbons involves addition of halogen atoms. For example,



Another important reaction involving certain unsaturated hydrocarbons is **polymerization**, a process in which many small molecules are joined together to form a large molecule. Polymerization will be discussed in Section 22.5.

22.3 Aromatic Hydrocarbons

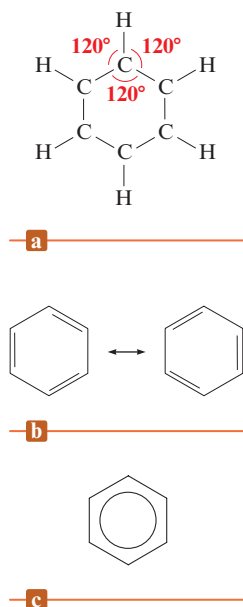
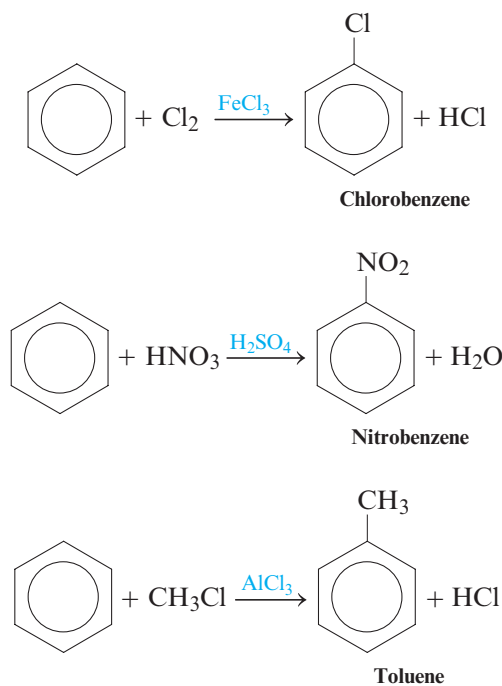


Figure 22.11 (a) The structure of benzene, a planar ring system in which all bond angles are 120°. (b) Two of the resonance structures of benzene. (c) The usual representation of benzene. The circle represents the electrons in the delocalized π system. All C—C bonds in benzene are equivalent.

A special class of cyclic unsaturated hydrocarbons is known as the **aromatic hydrocarbons**. The simplest of these is benzene (C₆H₆), which has a planar ring structure, as shown in Fig. 22.11(a). In the localized electron model of the bonding in benzene, resonance structures of the type shown in Fig. 22.11(b) are used to account for the known equivalence of all the carbon—carbon bonds. But as we discussed in Section 9.5, the best description of the benzene molecule assumes that sp^2 hybrid orbitals on each carbon are used to form the C—C and C—H σ bonds, while the remaining $2p$ orbital on each carbon is used to form π molecular orbitals. The delocalization of these π electrons is usually indicated by a circle inside the ring [Fig. 22.11(c)].

The delocalization of the π electrons makes the benzene ring behave quite differently from a typical unsaturated hydrocarbon. As we have seen previously, unsaturated hydrocarbons generally undergo rapid addition reactions. However, benzene does not. Instead, it undergoes substitution reactions in which *hydrogen atoms are replaced by other atoms*. For example,



In each case, the substance shown over the arrow is needed to catalyze these substitution reactions.

Substitution reactions are characteristic of saturated hydrocarbons, and addition reactions are characteristic of unsaturated ones. The fact that benzene reacts more like a saturated hydrocarbon indicates the great stability of the delocalized π electron system.

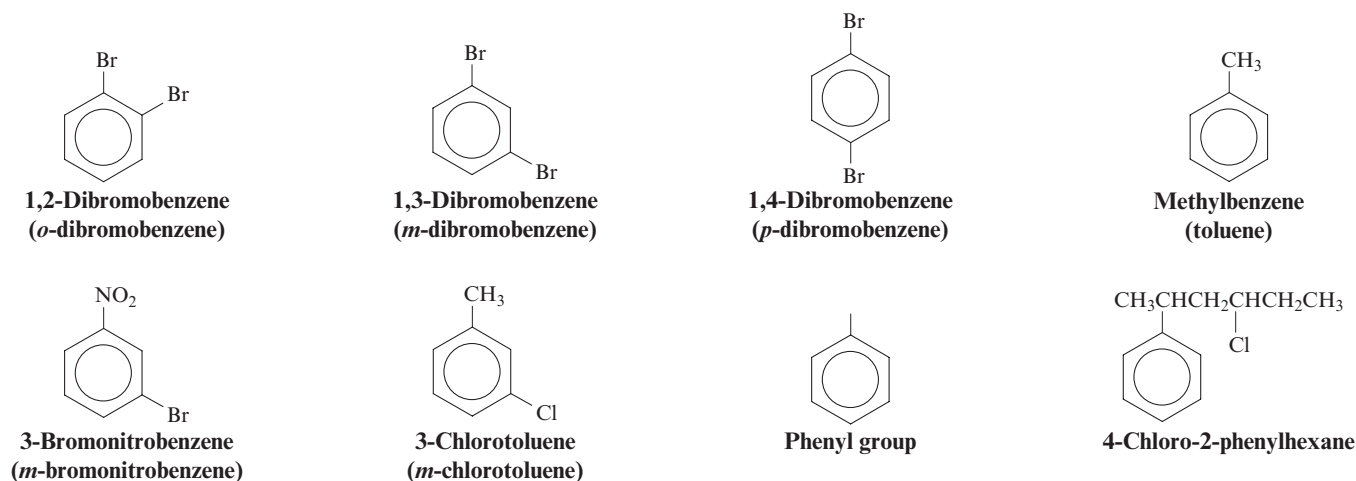
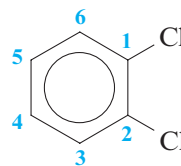


Figure 22.12 Some selected substituted benzenes and their names. Common names are given in parentheses.

The nomenclature of benzene derivatives is similar to the nomenclature for saturated ring systems. If there is more than one substituent present, numbers are used to indicate substituent positions. For example, the compound



is named 1,2-dichlorobenzene. Another nomenclature system uses the prefix *ortho*- (*o*-) for two adjacent substituents, *meta*- (*m*-) for two substituents with one carbon between them, and *para*- (*p*-) for two substituents opposite each other. When benzene is used as a substituent, it is called the **phenyl group**. Examples of some aromatic compounds are shown in Fig. 22.12.

Benzene is the simplest aromatic molecule. More complex aromatic systems can be viewed as consisting of a number of “fused” benzene rings. Some examples are given in Table 22.3.

Table 22.3 | More Complex Aromatic Systems

Structural Formula	Name	Use of Effect
	Naphthalene	Formerly used in mothballs
	Anthracene	Dyes
	Phenanthrene	Dyes, explosives, and synthesis of drugs
	3,4-Benzpyrene	Active carcinogen found in smoke and smog

22.4 Hydrocarbon Derivatives

The vast majority of organic molecules contain elements in addition to carbon and hydrogen. However, most of these substances can be viewed as **hydrocarbon derivatives**, molecules that are fundamentally hydrocarbons but that have additional atoms or groups of atoms called **functional groups**. The common functional groups are listed in Table 22.4. Because each functional group exhibits characteristic chemistry, we will consider the groups separately.

Alcohols

Alcohols are characterized by the presence of the hydroxyl group (—OH). Some common alcohols are listed in Table 22.5. The systematic name for an alcohol is obtained by replacing the final *-e* of the parent hydrocarbon with *-ol*. The position of the —OH group is specified by a number (where necessary) chosen so that it is the smallest of the substituent numbers. Alcohols are classified according to the number of hydrocarbon fragments bonded to the carbon where the —OH group is attached (see below), where R , R' , and R'' (which may be the same or different) represent hydrocarbon fragments.

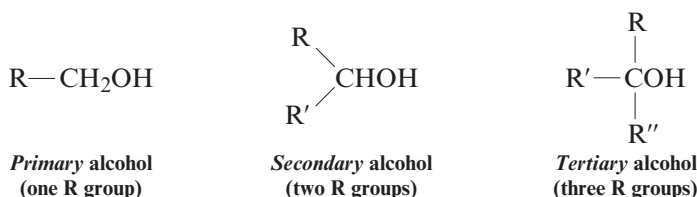


Table 22.4 | The Common Functional Groups

Class	Functional Group	General Formula*	Example
Halohydrocarbons	—X (F, Cl, Br, I)	R—X	CH_3I Iodomethane (methyl iodide)
Alcohols	—OH	R—OH	CH_3OH Methanol (methyl alcohol)
Ethers	—O—	$\text{R—O—R}'$	CH_3OCH_3 Dimethyl ether
Aldehydes	$\begin{array}{c} \text{O} \\ \\ \text{—C—H} \end{array}$	$\begin{array}{c} \text{O} \\ \\ \text{R—C—H} \end{array}$	CH_2O Methanal (formaldehyde)
Ketones	$\begin{array}{c} \text{O} \\ \\ \text{—C—} \end{array}$	$\begin{array}{c} \text{O} \\ \\ \text{R—C—R}' \end{array}$	CH_3COCH_3 Propanone (dimethyl ketone or acetone)
Carboxylic acids	$\begin{array}{c} \text{O} \\ \\ \text{—C—OH} \end{array}$	$\begin{array}{c} \text{O} \\ \\ \text{R—C—OH} \end{array}$	CH_3COOH Ethanoic acid (acetic acid)
Esters	$\begin{array}{c} \text{O} \\ \\ \text{—C—O—} \end{array}$	$\begin{array}{c} \text{O} \\ \\ \text{R—C—O—R}' \end{array}$	$\text{CH}_3\text{COOCH}_2\text{CH}_3$ Ethyl ethanoate (ethyl acetate)
Amines	—NH_2	R—NH_2	CH_3NH_2 Aminomethane (methylamine)

*R and R' represent hydrocarbon fragments.



Digital Vision/Getty Images

▲ Compounds containing aromatic rings are often used in dyes, such as these for sale in a market in Nepal.



Ian Shaw/Stone/Getty Images

▲ A winemaker draws off a glass of wine in a modern wine cellar.

Table 22.5 | Some Common Alcohols

Formula	Systematic Name	Common Name
CH ₃ OH	Methanol	Methyl alcohol
CH ₃ CH ₂ OH	Ethanol	Ethyl alcohol
CH ₃ CH ₂ CH ₂ OH	1-Propanol	<i>n</i> -Propyl alcohol
$\begin{array}{c} \text{CH}_3\text{CHCH}_3 \\ \\ \text{OH} \end{array}$	2-Propanol	Isopropyl alcohol

Alcohols usually have much higher boiling points than might be expected from their molar masses. For example, both methanol and ethane have a molar mass of 30, but the boiling point for methanol is 65°C while that for ethane is −89°C. This difference can be understood if we consider the types of intermolecular attractions that occur in these liquids. Ethane molecules are nonpolar and exhibit only weak London dispersion interactions. However, the polar —OH group of methanol produces extensive hydrogen bonding similar to that found in water (see Section 10.1), which results in the relatively high boiling point.

Although there are many important alcohols, the simplest ones, methanol and ethanol, have the greatest commercial value. Methanol, also known as *wood alcohol* because it was formerly obtained by heating wood in the absence of air, is prepared industrially (approximately 6 million tons annually in the United States) by the hydrogenation of carbon monoxide:



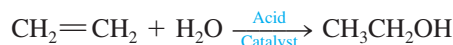
Methanol is used as a starting material for the synthesis of acetic acid and for many types of adhesives, fibers, and plastics. Methanol is highly toxic to humans and can lead to blindness and death if ingested.

Ethanol is the alcohol found in beverages such as beer, wine, and whiskey; it is produced by the fermentation of glucose in corn, barley, grapes, and so on:

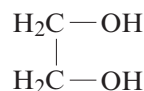


The reaction is catalyzed by the enzymes found in yeast. This reaction can proceed only until the alcohol content reaches about 13% (the percentage found in most wines), at which point the yeast can no longer survive. Beverages with higher alcohol content are made by distilling the fermentation mixture.

Ethanol can be burned in the internal combustion engines of automobiles and is now commonly added to gasoline to form gasohol. It is also used in industry as a solvent and for the preparation of acetic acid. One common method for the production of ethanol in the chemical industry is by reaction of water with ethylene:

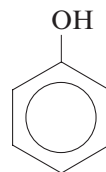


Many polyhydroxyl (more than one —OH group) alcohols are known, the most important being *1,2-ethanediol* (ethylene glycol),



a toxic substance that is the major constituent of most automobile antifreeze solutions.

The simplest aromatic compound with an attached —OH group is



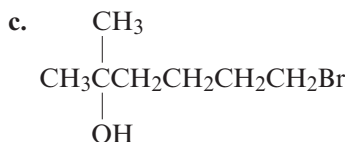
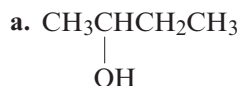
which is commonly called **phenol**. While this compound looks like an alcohol, its properties are very different from alcohols. Most of the 1 million tons of phenol produced annually in the United States is used to make polymers for adhesives and plastics.

Interactive Example 22.6

An interactive version of this example with a step-by-step approach is available online.

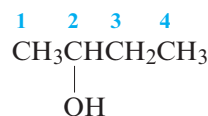
Naming and Classifying Alcohols

For each of the following alcohols, give the systematic name and specify whether the alcohol is primary, secondary, or tertiary.

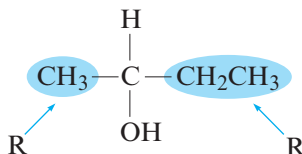


Solution

a. The chain is numbered as follows:

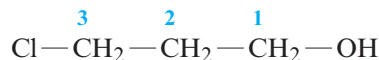


The compound is called 2-butanol, since the —OH group is located at the number 2 position of a four-carbon chain. Note that the carbon to which the —OH is attached also has —CH₃ and —CH₂CH₃ groups attached:

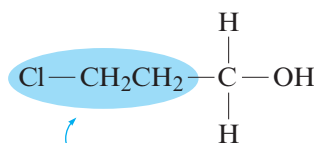


Therefore, this is a *secondary* alcohol.

b. The chain is numbered as follows:

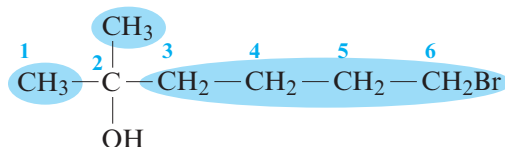


The name is 3-chloro-1-propanol. This is a *primary* alcohol:



One R group attached to the carbon with the —OH group

c. The chain is numbered as follows:



The name is 6-bromo-2-methyl-2-hexanol. This is a *tertiary* alcohol since the carbon where the —OH is attached also has three other R groups attached.

See Exercise 22.65

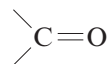


J.L. Varga/iStockphoto.com

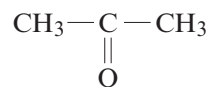
▲ Cinnamaldehyde produces the characteristic odor of cinnamon.

Aldehydes and Ketones

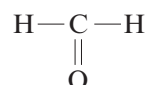
Aldehydes and ketones contain the **carbonyl group**,



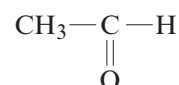
In **ketones**, this group is bonded to two carbon atoms, as in acetone,



In **aldehydes**, the carbonyl group is bonded to at least one hydrogen atom, as in formaldehyde,



or acetaldehyde,



The systematic name for an aldehyde is obtained from the parent alkane by removing the final *-e* and adding *-al*. For ketones, the final *-e* is replaced by *-one*, and a number indicates the position of the carbonyl group where necessary. Examples of common aldehydes and ketones are shown in Fig. 22.13. Note that since the aldehyde functional group always occurs at the end of the carbon chain, the aldehyde carbon is assigned the number 1 when substituent positions are listed in the name.

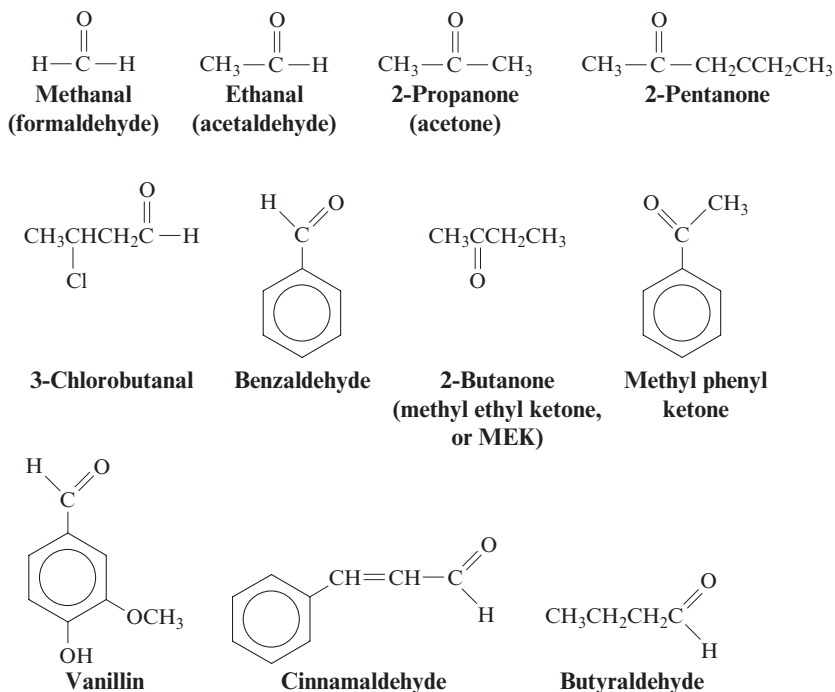
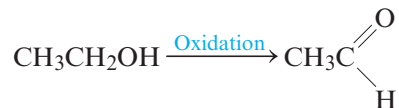


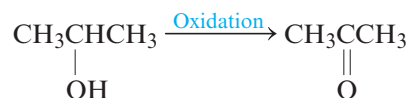
Figure 22.13 Some common ketones and aldehydes. Note that since the aldehyde functional group always appears at the end of a carbon chain, the aldehyde carbon is assigned the number 1 when the compound is named.

Ketones often have useful solvent properties (acetone is found in nail polish remover, for example) and are frequently used in industry for this purpose. Aldehydes typically have strong odors. Vanillin is responsible for the pleasant odor in vanilla beans; cinnamaldehyde produces the characteristic odor of cinnamon. On the other hand, the unpleasant odor in rancid butter arises from the presence of butyraldehyde.

Aldehydes and ketones are most often produced commercially by the oxidation of alcohols. For example, oxidation of a *primary* alcohol yields the corresponding aldehyde:

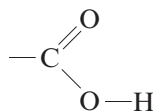


Oxidation of a *secondary* alcohol results in a ketone:



Carboxylic Acids and Esters

Carboxylic acids are characterized by the presence of the **carboxyl group**

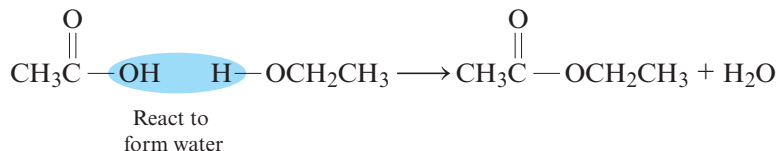


that gives an acid of the general formula RCOOH. Typically, these molecules are weak acids in aqueous solution (see Section 14.5). Organic acids are named from the parent alkane by dropping the final *-e* and adding *-oic acid*. Thus, CH₃COOH, commonly called acetic acid, has the systematic name ethanoic acid, since the parent alkane is ethane. Other examples of carboxylic acids are shown in Fig. 22.14.

Many carboxylic acids are synthesized by oxidizing primary alcohols with a strong oxidizing agent. For example, ethanol can be oxidized to acetic acid by using potassium permanganate:



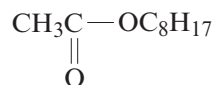
A carboxylic acid reacts with an alcohol to form an **ester** and a water molecule. For example, the reaction of acetic acid with ethanol produces ethyl acetate and water:



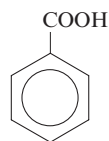
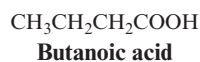
Esters often have a sweet, fruity odor that is in contrast to the often pungent odors of the parent carboxylic acids. For example, the odor of bananas is caused by *n*-amyl acetate,



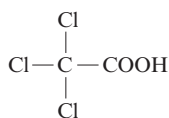
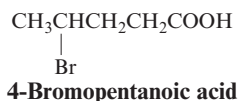
and that of oranges is caused by *n*-octyl acetate,



The systematic name for an ester is formed by changing the *-oic acid* ending of the parent acid to *-oate*. The parent alcohol chain is named first with a *-yl* ending. For example, the systematic name for *n*-octyl acetate is *n*-octylethanoate (from ethanoic acid).



Benzoic acid



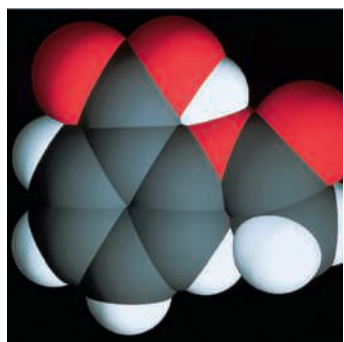
**Trichloroethanoic acid
(trichloroacetic acid)**

Figure 22.14
Some carboxylic acids.



Photo © Cengage Learning. All rights reserved

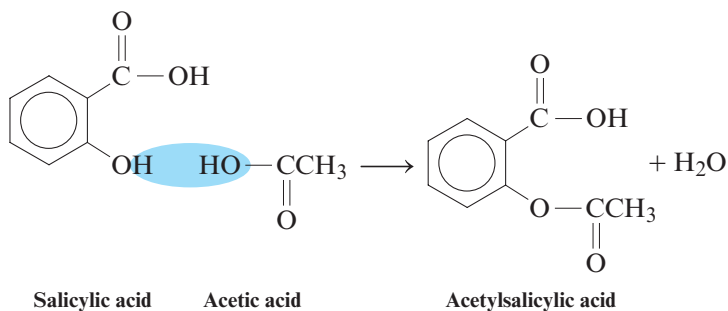
▲ Aspirin tablets.



Laguna Design/Science Source

▲ Computer-generated space-filling model of acetylsalicylic acid (aspirin).

A very important ester is formed from the reaction of salicylic acid and acetic acid:

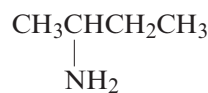


The product is acetylsalicylic acid, commonly known as *aspirin*, which is used in huge quantities as an analgesic (painkiller).

Amines

Amines are probably best viewed as derivatives of ammonia in which one or more N—H bonds are replaced by N—C bonds. The resulting amines are classified as *primary* if one N—C bond is present, *secondary* if two N—C bonds are present, and *tertiary* if all three N—H bonds in NH₃ have been replaced by N—C bonds (Fig. 22.15). Examples of some common amines are given in Table 22.6.

Common names are often used for simple amines; the systematic nomenclature for more complex molecules uses the name *amino-* for the —NH₂ functional group. For example, the molecule

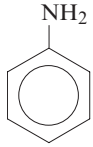
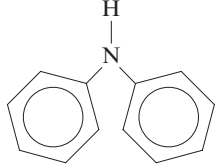


is named 2-aminobutane.

Many amines have unpleasant “fishlike” odors. For example, the odors associated with decaying animal and human tissues are caused by amines such as putrescine (H₂NCH₂CH₂CH₂NH₂) and cadaverine (H₂NCH₂CH₂CH₂CH₂CH₂NH₂).

Aromatic amines are used primarily to make dyes. Since many of them are carcinogenic, they must be handled with great care.

Table 22.6 | Some Common Amines

Formula	Common Name	Type
CH ₃ NH ₂	Methylamine	Primary
CH ₃ CH ₂ NH ₂	Ethylamine	Primary
(CH ₃) ₂ NH	Dimethylamine	Secondary
(CH ₃) ₃ N	Trimethylamine	Tertiary
	Aniline	Primary
	Diphenylamine	Secondary

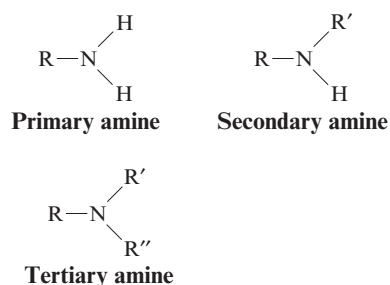


Figure 22.15 The general formulas for primary, secondary, and tertiary amines. R, R', and R'' represent carbon-containing substituents.

22.5 Polymers

Polymers are large, usually chainlike molecules that are built from small molecules called *monomers*. Polymers form the basis for synthetic fibers, rubbers, and plastics and have played a leading role in the revolution that has been brought about in daily life by chemistry. It has been estimated that about 50% of the industrial chemists in the United States work in some area of polymer chemistry, a fact that illustrates just how important polymers are to our economy and standard of living.

The Development and Properties of Polymers

The development of the polymer industry provides a striking example of the importance of serendipity in the progress of science. Many discoveries in polymer chemistry arose from accidental observations that scientists followed up.

The age of plastics might be traced to a day in 1846 when Christian Schönbein, a chemistry professor at the University of Basel in Switzerland, spilled a flask containing nitric and sulfuric acids. In his hurry to clean up the spill, he grabbed his wife's cotton apron, which he then rinsed out and hung up in front of a hot stove to dry. Instead of drying, the apron flared and burned.

Very interested in this event, Schönbein repeated the reaction under more controlled conditions and found that the new material, which he correctly concluded to be nitrated cellulose, had some surprising properties. As he had experienced, the nitrated cellulose is extremely flammable and, under certain circumstances, highly explosive. In addition, he found that it could be molded at moderate temperatures to give objects that were, upon cooling, tough but elastic. Predictably, the explosive nature of the substance was initially of more interest than its other properties, and cellulose nitrate rapidly became the basis for smokeless gunpowder. Although Schönbein's discovery cannot be described as a truly synthetic polymer (because he simply found a way to modify the natural polymer cellulose), it formed the basis for a large number of industries that grew up to produce photographic films, artificial fibers, and molded objects of all types.

The first synthetic polymers were produced as by-products of various organic reactions and were regarded as unwanted contaminants. Thus, the first preparations of many of the polymers now regarded as essential to our modern lifestyle were thrown away in disgust. One chemist who refused to be defeated by the “tarry” products obtained when he reacted phenol with formaldehyde was the Belgian-American chemist Leo H. Baekeland (1863–1944). Baekeland's work resulted in the first completely synthetic plastic (called Bakelite), a substance that when molded to a certain shape under high pressure and temperature cannot be softened again or dissolved. Bakelite is a **thermoset polymer**. In contrast, cellulose nitrate is a **thermoplastic polymer**; that is, it can be remelted after it has been molded.

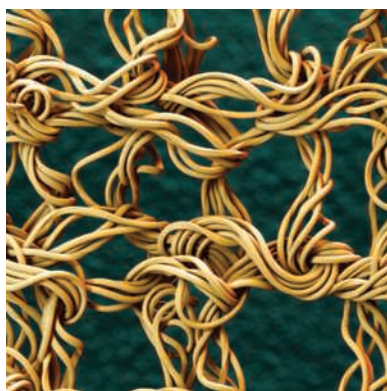
The discovery of Bakelite in 1907 spawned a large plastics industry, producing telephones, billiard balls, and insulators for electrical devices. During the early days of polymer chemistry, there was a great deal of controversy over the nature of these materials. Although the German chemist Hermann Staudinger speculated in 1920 that polymers were very large molecules held together by strong chemical bonds, most chemists of the time assumed that these materials were much like colloids, in which small molecules are aggregated into large units by forces weaker than chemical bonds.

One chemist who contributed greatly to the understanding of polymers as giant molecules was Wallace H. Carothers of the DuPont Chemical Company. Among his accomplishments was the preparation of nylon. The nylon story further illustrates the importance of serendipity in scientific research. When nylon is first prepared, the resulting product is a sticky material with little structural integrity. Because of this, it was initially put aside as having no apparently useful characteristics. However, Julian Hill, a chemist in the Carothers research group, one day put a small ball of this nylon



Phil Nelson

▲ A radio from 1951 made of Bakelite.



Eye of Science/Science Source

▲ Magnified nylon fibers.

Pioneers in Chemistry

Wallace H. Carothers (1896–1937)

Wallace H. Carothers, a brilliant organic chemist who was principally responsible for the development of nylon and the first synthetic rubber (Neoprene), was born in Burlington, Iowa. As a youth, Carothers was fascinated by tools and mechanical devices and spent many hours experimenting. In 1915, he entered Tario College in Missouri. Carothers so excelled in chemistry that even before his graduation, he was made a chemistry instructor.

Carothers eventually moved to the University of Illinois at Urbana–Champaign, where he was appointed to the faculty when he completed

his Ph.D. in organic chemistry in 1924. He moved to Harvard University in 1926, and then to DuPont in 1928 to participate in a new program in fundamental research. At DuPont, Carothers headed the organic chemistry division, and during his 10 years there played a prominent role in laying the foundations of polymer chemistry.

By the age of 33, Carothers had become a world-famous chemist whose advice was sought by almost everyone working in polymers. He was the first industrial chemist to be elected to the prestigious National Academy of Sciences.



Courtesy, Dupont Company

Wallace H. Carothers.

Carothers was an avid reader of poetry and a lover of classical music. Unfortunately, he also suffered from severe bouts of depression that finally led to his suicide in a Philadelphia hotel room, where he drank a cyanide solution. He was 41 years old.



Silvia B. Jakielio/Shutterstock.com

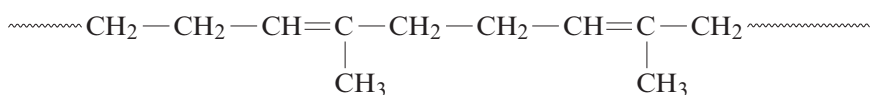
▲ Crosslinking gives the rubber in these tires strength and toughness.

Charles Goodyear tried for many years to change natural rubber into a useful product. In 1839, he accidentally dropped some rubber containing sulfur on a hot stove. Noting that the rubber did not melt as expected, Goodyear pursued this lead and developed vulcanization.

on the end of a stirring rod and drew it away from the remaining sticky mass, forming a string. He noticed the silky appearance and strength of this thread and realized that nylon could be drawn into useful fibers.

The reason for this behavior of nylon is now understood. When nylon is first formed, the individual polymer chains are oriented randomly, like cooked spaghetti, and the substance is highly amorphous. However, when drawn out into a thread, the chains tend to line up (the nylon becomes more crystalline), which leads to increased hydrogen bonding between adjacent chains. This increase in crystallinity, along with the resulting increase in hydrogen-bonding interactions, leads to strong fibers and thus to a highly useful material. Commercially, nylon is produced by forcing the raw material through a *spinneret*, a plate containing small holes, which forces the polymer chains to line up.

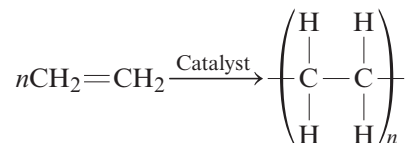
Another property that adds strength to polymers is **crosslinking**, the existence of covalent bonds between adjacent chains. The structure of Bakelite is highly cross-linked, which accounts for the strength and toughness of this polymer. Another example of crosslinking occurs in the manufacture of rubber. Raw natural rubber consists of chains of the type



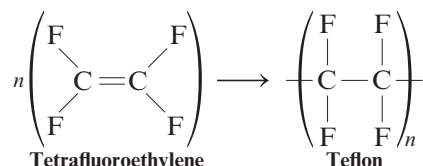
and is a soft, sticky material unsuitable for tires. However, in 1839, Charles Goodyear (1800–1860), an American chemist, accidentally found that if sulfur is added to rubber, and the resulting mixture is heated (a process called **vulcanization**), the resulting rubber is still elastic (reversibly stretchable) but is much stronger. This change in character occurs because sulfur atoms become bonded between carbon atoms on different chains. These sulfur atoms form bridges between the polymer chains, thus linking the chains together.

Types of Polymers

The simplest and one of the best-known polymers is *polyethylene*, which is constructed from ethylene monomers:



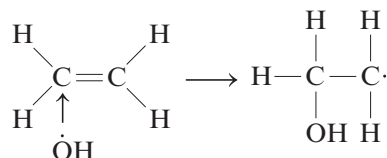
where n represents a large number (usually several thousand). Polyethylene is a tough, flexible plastic used for piping, bottles, electrical insulation, packaging films, garbage bags, and many other purposes. Its properties can be varied by using substituted ethylene monomers. For example, when tetrafluoroethylene is the monomer, the polymer Teflon is obtained:



The discovery of Teflon, a very important substituted polyethylene, is another illustration of the role of chance in chemical research. In 1938, a DuPont chemist named Roy Plunkett was studying the chemistry of gaseous tetrafluoroethylene. He synthesized about 100 pounds of the chemical and stored it in steel cylinders. When one of the cylinders failed to produce tetrafluoroethylene gas when the valve was opened, the cylinder was cut open to reveal a white powder. This powder turned out to be a polymer of tetrafluoroethylene, which was eventually developed into Teflon. Because of the resistance of the strong C—F bonds to chemical attack, Teflon is an inert, tough, and nonflammable material widely used for electrical insulation, nonstick coatings on cooking utensils, and bearings for low-temperature applications.

Other polyethylene-type polymers are made from monomers containing chloro, methyl, cyano, and phenyl substituents, as summarized in Table 22.7. In each case, the double carbon–carbon bond in the substituted ethylene monomer becomes a single bond in the polymer. The different substituents lead to a wide variety of properties.

The polyethylene polymers illustrate one of the major types of polymerization reactions, called **addition polymerization**, in which the monomers simply “add together” to produce the polymer. No other products are formed. The polymerization process is initiated by a **free radical** (a species with an unpaired electron) such as the hydroxyl radical ($\text{HO}\cdot$). The free radical attacks and breaks the π bond of an ethylene molecule to form a new free radical,



which is then available to attack another ethylene molecule:

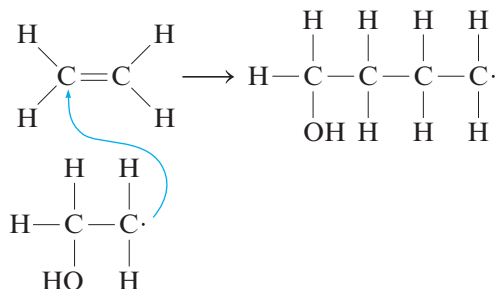
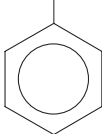
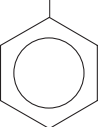


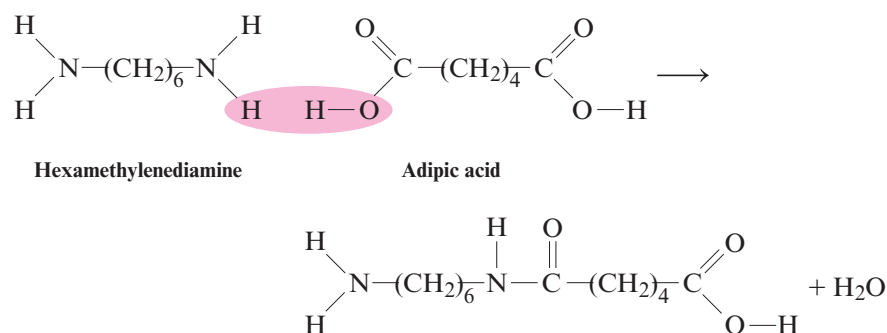
Table 22.7 | Some Common Synthetic Polymers and Their Monomers and Applications

Monomer		Polymer		
Name	Formula	Name	Formula	Uses
Ethylene	$\text{H}_2\text{C}=\text{CH}_2$	Polyethylene	$-(\text{CH}_2-\text{CH}_2)_n-$	Plastic piping, bottles, electrical insulation, toys
Propylene	$\begin{array}{c} \text{H} \\ \\ \text{H}_2\text{C}=\text{C} \\ \\ \text{CH}_3 \end{array}$	Polypropylene	$\begin{array}{c} -(\text{CH}-\text{CH}_2-\text{CH}-\text{CH}_2)_n- \\ \qquad \qquad \\ \text{CH}_3 \qquad \qquad \text{CH}_3 \end{array}$	Film for packaging, carpets, lab wares, toys
Vinyl chloride	$\begin{array}{c} \text{H} \\ \\ \text{H}_2\text{C}=\text{C} \\ \\ \text{Cl} \end{array}$	Polyvinyl chloride (PVC)	$-(\text{CH}_2-\text{CH})_n-$ $\begin{array}{c} \\ \text{Cl} \end{array}$	Piping, siding, floor tile, clothing, toys
Acrylonitrile	$\begin{array}{c} \text{H} \\ \\ \text{H}_2\text{C}=\text{C} \\ \\ \text{CN} \end{array}$	Polyacrylonitrile (PAN)	$-(\text{CH}_2-\text{CH})_n-$ $\begin{array}{c} \\ \text{CN} \end{array}$	Carpets, fabrics
Tetrafluoroethylene	$\text{F}_2\text{C}=\text{CF}_2$	Teflon	$-(\text{CF}_2-\text{CF}_2)_n-$	Cooking utensils, electrical insulation, bearings
Styrene	$\begin{array}{c} \text{H} \\ \\ \text{H}_2\text{C}=\text{C} \\ \\ \text{C}_6\text{H}_5 \end{array}$	Polystyrene	$-(\text{CH}_2\text{CH})_n-$ 	Containers, thermal insulation, toys
Butadiene	$\begin{array}{c} \text{H} \quad \text{H} \\ \quad \\ \text{H}_2\text{C}=\text{C}-\text{C}=\text{CH}_2 \end{array}$	Polybutadiene	$-(\text{CH}_2\text{CH}=\text{CHCH}_2)_n-$	Tire tread, coating resin
Butadiene and styrene	(See above.)	Styrene-butadiene rubber	$-(\text{CH}-\text{CH}_2-\text{CH}_2-\text{CH}=\text{CH}-\text{CH}_2)_n-$ 	Synthetic rubber

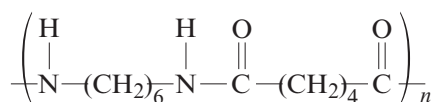
Repetition of this process thousands of times creates a long-chain polymer. Termination of the growth of the chain occurs when *two radicals* react to form a bond, a process that consumes two radicals without producing any others.

Another common type of polymerization is **condensation polymerization**, in which a small molecule, such as water, is formed for each extension of the polymer chain. The most familiar polymer produced by condensation is *nylon*. Nylon is a **copolymer**, since two different types of monomers combine to form the chain; a **homopolymer** is the result of polymerizing a single type of monomer. One common

form of nylon is produced when hexamethylenediamine and adipic acid react by splitting out a water molecule to form a C—N bond:

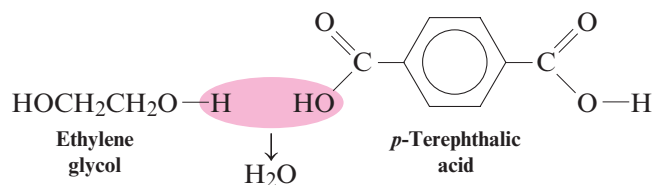


The molecule formed, called a **dimer** (two monomers joined), can undergo further condensation reactions since it has an amino group at one end and a carboxyl group at the other. Thus, both ends are free to react with another monomer. Repetition of this process leads to a long chain of the type

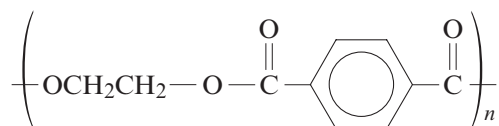


which is the basic structure of nylon. The reaction to form nylon occurs quite readily and is often used as a lecture demonstration (Fig. 22.16). The properties of nylon can be varied by changing the number of carbon atoms in the chain of the acid or amine monomer.

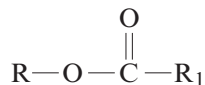
More than 1 million tons of nylon is produced annually in the United States for use in clothing, carpets, rope, and so on. Many other types of condensation polymers are also produced. For example, Dacron is a copolymer formed from the condensation reaction of ethylene glycol (a dialcohol) and *p*-terephthalic acid (a dicarboxylic acid):



The repeating unit of Dacron is



Note that this polymerization involves a carboxylic acid and an alcohol forming an ester group:



Thus, Dacron is called a **polyester**. By itself or blended with cotton, Dacron is widely used in fibers for the manufacture of clothing.

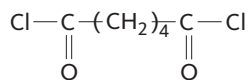
Polymers Based on Ethylene

A large section of the polymer industry involves the production of macromolecules from ethylene or substituted ethylenes. As discussed previously, ethylene molecules polymerize by addition after the double bond has been broken by some initiator:



Charles D. Winters/Cengage

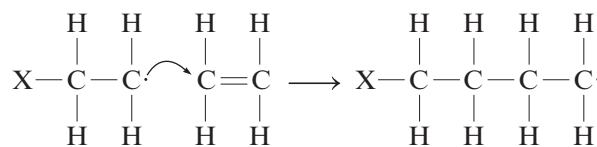
Figure 22.16 The reaction to form nylon can be carried out at the interface of two immiscible liquid layers in a beaker. The bottom layer contains adipoyl chloride,



dissolved in CCl_4 , and the top layer contains hexamethylenediamine,



dissolved in water. A molecule of HCl is formed as each C—N bond forms.



This process continues by adding new ethylene molecules to eventually give polyethylene, a thermoplastic material.

There are two forms of polyethylene: low-density polyethylene (LDPE) and high-density polyethylene (HDPE). The chains in LDPE contain many branches and thus do not pack as tightly as those in HDPE, which consist of mostly straight-chain molecules.

Traditionally, LDPE has been manufactured under conditions of high pressure ($\approx 20,000$ psi) and high temperature (500°C). These severe reaction conditions require specially designed equipment, and for safety reasons the reaction usually has been run behind a reinforced concrete barrier. More recently, lower reaction pressures and temperatures have become possible through the use of catalysts. One catalytic system using triethylaluminum, $\text{Al}(\text{C}_2\text{H}_5)_3$, and titanium(IV) chloride was developed by Karl Ziegler in Germany and Giulio Natta in Italy. Although this catalyst is very efficient, it catches fire on contact with air and must be handled very carefully. A safer catalytic system was developed at Phillips Petroleum Company. It uses a chromium(III) oxide (Cr_2O_3) and aluminosilicate catalyst and has mainly taken over in the United States. The product of the catalyzed reaction is highly linear (unbranched) and is often called *linear low-density polyethylene*. It is very similar to HDPE.

The major use of LDPE is in the manufacture of the tough, transparent film that is used in packaging so many consumer goods. Two-thirds of the approximately 10 billion pounds of LDPE produced annually in the United States are used for this purpose. The major use of HDPE is for blow-molded products, such as bottles for consumer products (Fig. 22.17).

The useful properties of polyethylene are due primarily to its high molecular weight (molar mass). Although the strengths of the interactions between specific points on the nonpolar chains are quite small, the chains are so long that these small attractions accumulate to a very significant value, so that the chains stick together very tenaciously. There is also a great deal of physical tangling of the lengthy chains. The combination of these interactions gives the polymer strength and toughness. However, a material like polyethylene can be melted and formed into a new shape (thermoplastic behavior), because in the melted state, the molecules can readily flow past one another.

Since a high molecular weight gives a polymer useful properties, one might think that the goal would be to produce polymers with chains as long as possible. However, this is not the case—polymers become much more difficult to process as the molecular

psi is the abbreviation for pounds per square inch: 15 psi $\approx$ 1 atm.

Molecular weight (not molar mass) is the common terminology in the polymer industry.

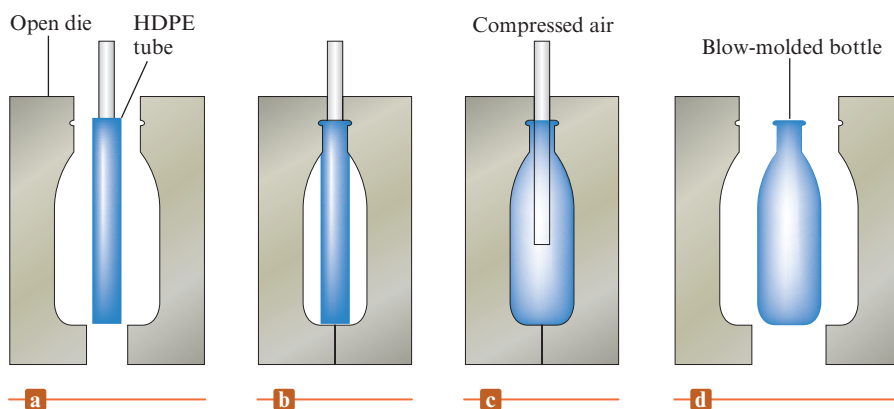
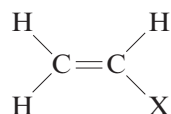


Figure 22.17 A major use of HDPE is for blow-molded objects such as bottles for soft drinks, shampoos, bleaches, and so on. (a) A tube composed of HDPE is inserted into the mold (die). (b) The die closes, sealing the bottom of the tube. (c) Compressed air is forced into the warm HDPE tube, which then expands to take the shape of the die. (d) The molded bottle is removed from the die.

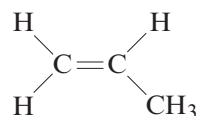
weights increase. Most industrial operations require that the polymer flow through pipes as it is processed. But as the chain lengths increase, viscosity also increases. In practice, the upper limit of a polymer's molecular weight is set by the flow requirements of the manufacturing process. Thus, the final product often reflects a compromise between the optimal properties for the application and those needed for ease of processing.

Although many polymer properties are greatly influenced by molecular weight, some other important properties are not. For example, chain length does not affect a polymer's resistance to chemical attack. Physical properties such as color, refractive index, hardness, density, and electrical conductivity are also not greatly influenced by molecular weight.

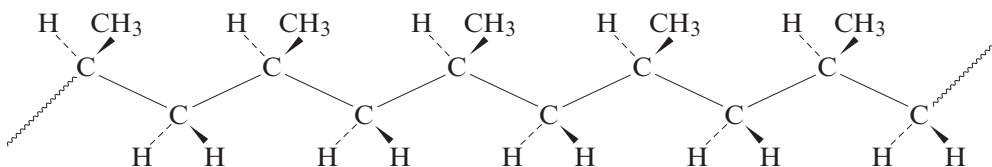
We have already seen that one way of altering the strength of a polymeric material is to vary the chain length. Another method for modifying polymer behavior involves varying the substituents. For example, if we use a monomer of the type



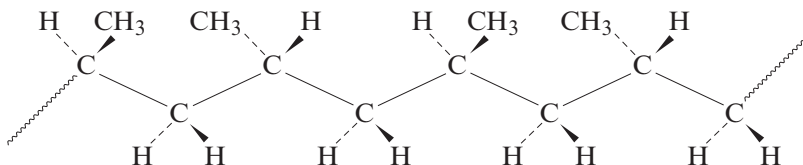
the properties of the resulting polymer depend on the identity of X. The simplest example is polypropylene, whose monomer is



and that has the form



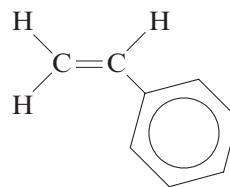
The CH_3 groups can be arranged on the same side of the chain (called an **isotactic chain**) as shown above, can alternate (called a **syndiotactic chain**) as shown below,



or can be randomly distributed (called an **atactic chain**).

The chain arrangement has a significant effect on the polymer's properties. Most polypropylene is made using the Ziegler–Natta catalyst, $\text{Al}(\text{C}_2\text{H}_5)_3 \cdot \text{TiCl}_4$, which produces highly isotactic chains that pack together quite closely. As a result, polypropylene is more crystalline, and therefore stronger and harder, than polyethylene. The major uses of polypropylene are for molded parts, fibers, and packaging films. Polypropylene fibers are especially useful for athletic wear because they do not absorb water from perspiration, as cotton does. Rather, the moisture is drawn away from the skin to the surface of the polypropylene garment, where it can evaporate. The annual U.S. production of polypropylene is about 7 billion pounds.

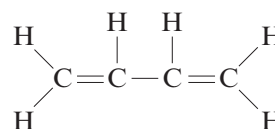
Another related polymer, **polystyrene**, is constructed from the monomer styrene,



BartCo/Stockphoto.com

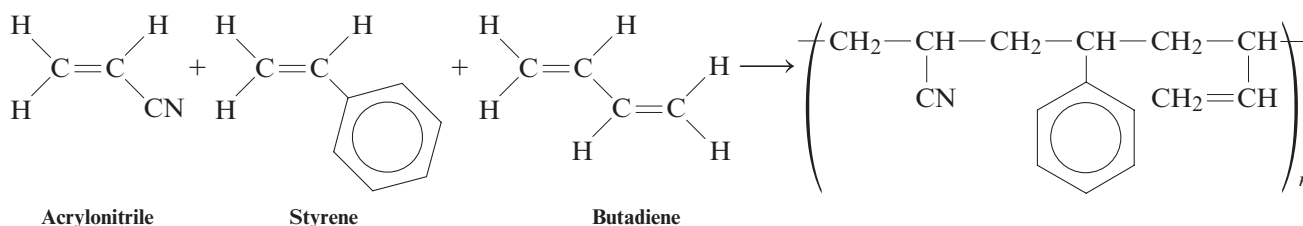
▲
PVC pipe is widely used in industry.

Pure polystyrene is too brittle for many uses, so most polystyrene-based polymers are actually *copolymers* of styrene and butadiene,



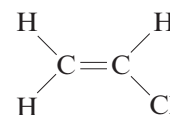
thus incorporating bits of butadiene rubber into the polystyrene matrix. The resulting polymer is very tough and is often used as a substitute for wood in furniture.

Another polystyrene-based product is acrylonitrile–butadiene–styrene (ABS), a tough, hard, and chemically resistant plastic used for pipes and for items such as radio housings, cellphone cases, and golf club heads, for which shock resistance is an essential property. Originally, ABS was produced by copolymerization of the three monomers:



It is now prepared by a special process called *grafting*, in which butadiene is polymerized first, and then the cyanide and phenyl substituents are added chemically.

Another high-volume polymer, **polyvinyl chloride (PVC)**, is constructed from the monomer vinyl chloride,



Pioneers in Chemistry

Percy Lavon Julian (1899–1975)

Percy Lavon Julian earned a B.A. degree from DePauw University, an M.S. from Harvard University, and a Ph.D. from the University of Vienna in Austria. He was one of the first African-Americans to receive a doctorate in chemistry. Julian pursued a career as a research chemist and was a pioneer in the chemical synthesis of medicinal drugs from plants. He was the first to synthesize the natural product physostigmine and was a pioneer in the

industrial large-scale chemical synthesis of the human hormones progesterone and testosterone from plant sources. His work laid the foundation for the steroid drug industry's production of cortisone and birth control pills.

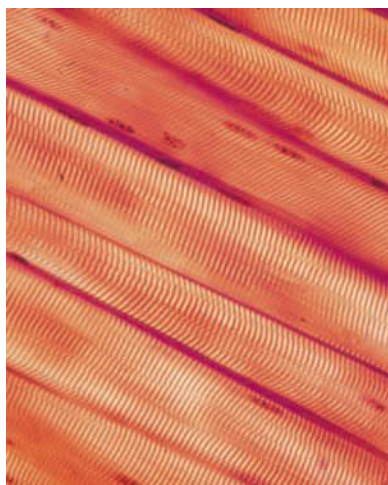
He later started his own company to synthesize steroid intermediates from the Mexican yam. This work helped to greatly reduce the cost of steroid intermediates, which significantly expanded the use of several important drugs.



Julian received more than 130 chemical patents. He was the first African-American chemist inducted into the National Academy of Sciences.

22.6 Natural Polymers

Proteins



Michael Abbey/Science Source

▲ The protein in muscles enables them to contract.

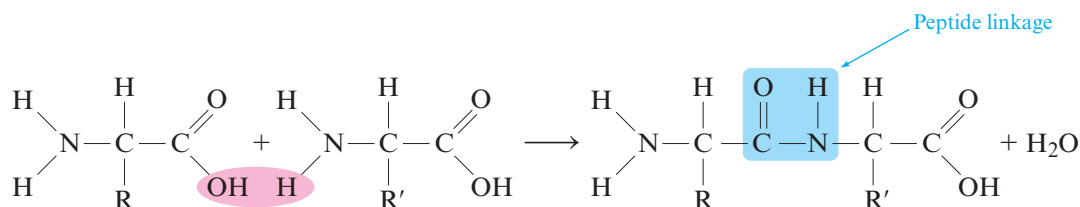
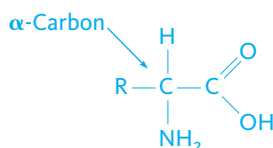
We have seen that many useful synthetic materials are polymers. Thus, it should not be surprising that a great many natural materials are also polymers: starch, hair, silicate chains in soil and rocks, silk and cotton fibers, and the cellulose in woody plants, to name only a few.

In this section, we will consider a class of natural polymers, the **proteins**, which make up about 15% of our bodies and have molecular weights (molar masses) that range from about 6000 to over 1,000,000 grams per mole. Proteins perform many functions in the human body. **Fibrous proteins** provide structural integrity and strength for many types of tissue and are the main components of muscle, hair, and cartilage. Other proteins, usually called **globular proteins** because of their roughly spherical shape, are the “worker” molecules of the body. These proteins transport and store oxygen and nutrients, act as catalysts for the thousands of reactions that make life possible, fight invasion by foreign objects, participate in the body’s many regulatory systems, and transport electrons in the complex process of metabolizing nutrients.

The building blocks of all proteins are the **α -amino acids**, where R may represent H, CH₃, or a more complex substituent. These molecules are called α -amino acids because the amino group (—NH₂) is always attached to the α -carbon, the one next to the carboxyl group (—CO₂H). The 20 amino acids most commonly found in proteins are shown in Fig. 22.18.

Note from Fig. 22.18 that the amino acids are grouped into polar and nonpolar classes, determined by the R groups, or **side chains**. Nonpolar side chains contain mostly carbon and hydrogen atoms, whereas polar side chains contain large numbers of nitrogen and oxygen atoms. This difference is important, because polar side chains are *hydrophilic* (water-loving), but nonpolar side chains are *hydrophobic* (water-fearing), and this characteristic greatly affects the three-dimensional structure of the resulting protein.

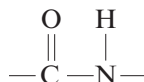
The protein polymer is built by condensation reactions between amino acids. For example,



At the pH in biological fluids, the amino acids shown in Fig. 22.18 exist in a different form, with the proton of the —COOH group transferred to the —NH₂ group. For example, glycine would be in the form H₃⁺NCH₂COO[−].

The peptide linkage is also found in nylon (see Section 22.5).

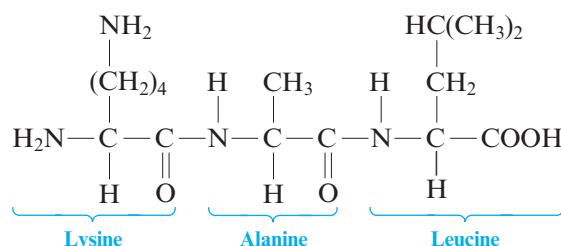
The product shown before is called a **dipeptide**. This name is used because the structure



is called a **peptide linkage** by biochemists. (The same grouping is called an amide by organic chemists.) Additional condensation reactions lengthen the chain to produce a **polypeptide**, eventually yielding a protein.

You can imagine that with 20 amino acids, which can be assembled in any order, there is essentially an infinite variety possible in the construction of proteins. This flexibility allows an organism to tailor proteins for the many types of functions that must be carried out.

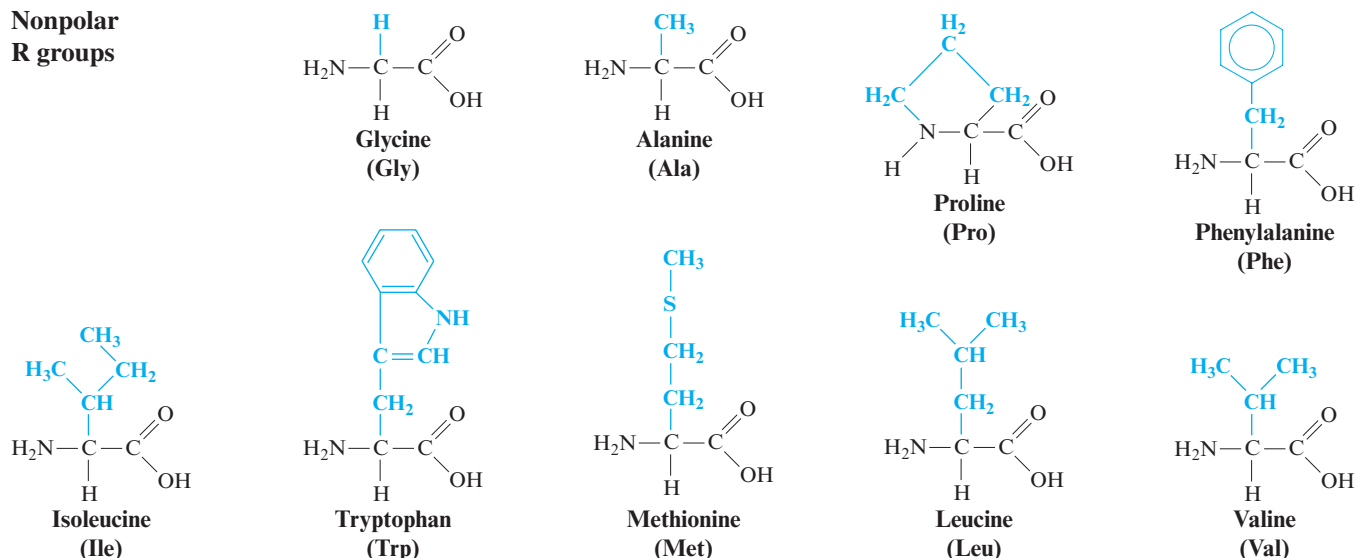
The order, or sequence, of amino acids in the protein chain is called the **primary structure**, conveniently indicated by using three-letter codes for the amino acids (see Fig. 22.18), where it is understood that the terminal carboxyl group is on the right and the terminal amino group is on the left. For example, one possible sequence for a tripeptide containing the amino acids lysine, alanine, and leucine is



which is represented in the shorthand notation by

lys-ala-leu

Nonpolar R groups



Polar R groups

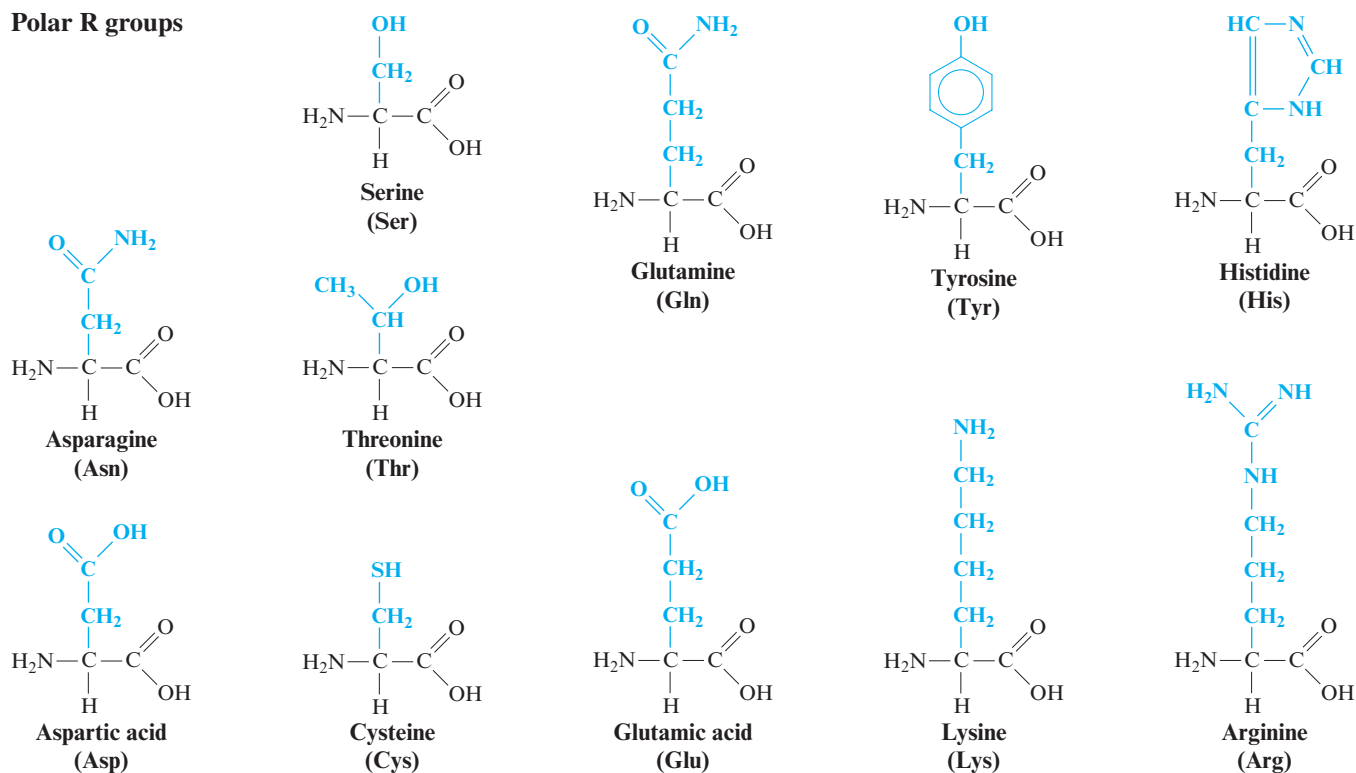


Figure 22.18 The 20 α -amino acids found in most proteins. The R group is shown in color.

Note from Example 22.7 that there are six sequences possible for a polypeptide with three given amino acids. There are three possibilities for the first amino acid (any one of the three given amino acids), there are two possibilities for the second amino acid (one has already been accounted for), but there is only one possibility left for the third amino acid. Thus, the number of sequences is $3 \times 2 \times 1 = 6$. The product $3 \times 2 \times 1$ is often written $3!$ (and is called 3 factorial). Similar reasoning shows that for a polypeptide with four amino acids, there are $4!$, or $4 \times 3 \times 2 \times 1 = 24$, possible sequences.

Interactive Example 22.7

An interactive version of this example with a step-by-step approach is available online.

Tripeptide Sequences

Write the sequences of all possible tripeptides composed of the amino acids tyrosine, histidine, and cysteine.

Solution

There are six possible sequences:

tyr-his-cys	his-tyr-cys	cys-tyr-his
tyr-cys-his	his-cys-tyr	cys-his-tyr

See Exercise 22.113

Interactive Example 22.8

An interactive version of this example with a step-by-step approach is available online.

Polypeptide Sequences

What number of possible sequences exists for a polypeptide composed of 20 different amino acids?

Solution

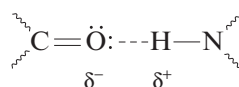
The answer is $20!$, or

$$20 \times 19 \times 18 \times 17 \times 16 \times \cdots \times 5 \times 4 \times 3 \times 2 \times 1 = 2.43 \times 10^{18}$$

See Exercise 22.114

A striking example of the importance of the primary structure of polypeptides can be seen in the differences between *oxytocin* and *vasopressin*. Both of these molecules are nine-unit polypeptides that differ by only two amino acids (Fig. 22.19), yet they perform completely different functions in the human body. Oxytocin is a hormone that triggers contraction of the uterus and milk secretion. Vasopressin raises blood pressure levels and regulates kidney function.

A second level of structure in proteins, beyond the sequence of amino acids, is the arrangement of the chain of the long molecule. The **secondary structure** is determined to a large extent by hydrogen bonding between lone pairs on an oxygen atom in the carbonyl group of an amino acid and a hydrogen atom attached to a nitrogen of another amino acid:



cys—tyr—**ile**—gln—asn—cys—pro—**leu**—gly

a

cys—tyr—**phe**—gln—asn—cys—pro—**arg**—gly

b

Figure 22.19 The amino acid sequences in (a) oxytocin and (b) vasopressin. The differing amino acids are highlighted in color.

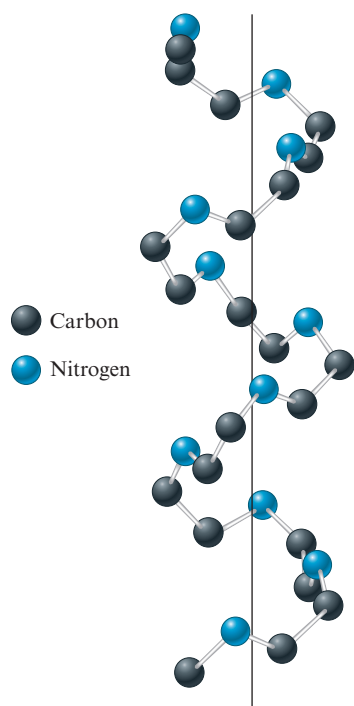


Figure 22.20 Hydrogen bonding within a protein chain causes it to form a stable helical structure called the α -helix. Only the main atoms in the helical backbone are shown here. The hydrogen bonds are not shown.

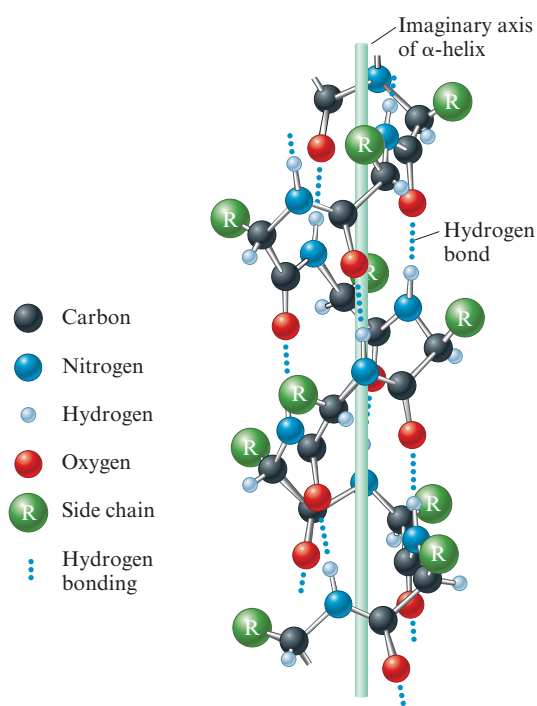


Figure 22.21 Ball-and-stick model of a portion of a protein chain in the α -helical arrangement, showing the hydrogen-bonding interactions.

Such interactions can occur *within* the chain coils to form a spiral structure called an **α -helix**, as shown in Figs. 22.20 and 22.21. This type of secondary structure gives the protein elasticity (springiness) and is found in the fibrous proteins in wool, hair, and tendons. Hydrogen bonding can also occur *between different* protein chains, joining them together in an arrangement called a **pleated sheet (also known as a “ β -pleated sheet”)**, as shown in Fig. 22.22. Silk contains this arrangement of proteins, making its fibers flexible yet very strong and resistant to stretching. The pleated sheet is also found in muscle fibers. The hydrogen bonds in the α -helical protein are called *intrachain* (within a given protein chain), and those in the pleated sheet are said to be *interchain* (between protein chains).

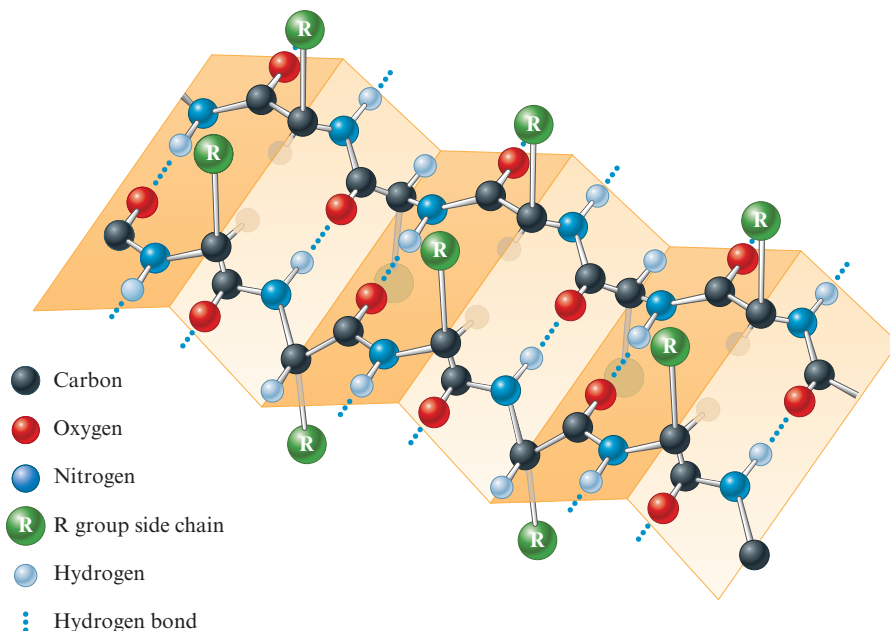


Figure 22.22 When hydrogen bonding occurs between protein chains rather than within them, a stable structure (the pleated sheet) results. This structure contains many protein chains and is found in natural fibers, such as silk, and in muscles.

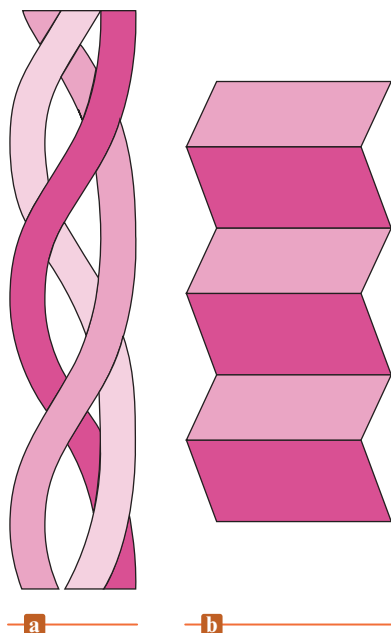
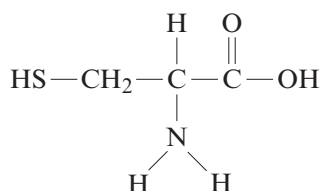


Figure 22.23 (a) Collagen, a protein found in tendons, consists of three protein chains (each with a helical structure) twisted together to form a superhelix. The result is a long, relatively narrow protein. (b) The plicated-sheet arrangement of many proteins bound together to form the elongated protein found in silk fibers.

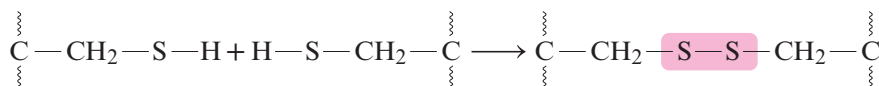
As you might imagine, a molecule as large as a protein has a great deal of flexibility and can assume a variety of overall shapes. The specific shape that a protein assumes depends on its function. For long, thin structures, such as hair, wool and silk fibers, and tendons, an elongated shape is required. This may involve an α -helical secondary structure, as found in the protein α -keratin in hair and wool or in the collagen found in tendons [Fig. 22.23(a)], or it may involve a plicated-sheet secondary structure, as found in silk [Fig. 22.23(b)]. Many of the proteins in the body having nonstructural functions are globular, such as myoglobin (see Fig. 21.31). Note that the secondary structure of myoglobin is basically α -helical. However, in the areas where the chain bends to give the protein its compact globular structure, the α -helix breaks down to give a secondary configuration known as the **random-coil arrangement**.

The overall shape of the protein, long and narrow or globular, is called its **tertiary structure** and is maintained by several different types of interactions: hydrogen bonding, dipole–dipole interactions, ionic bonds, covalent bonds, and London dispersion forces between nonpolar groups. These bonds, which represent all the bonding types discussed in this text, are summarized in Fig. 22.24.

The amino acid *cysteine*



plays a special role in stabilizing the tertiary structure of many proteins because the —SH groups on two cysteines can react in the presence of an oxidizing agent to form a S—S bond called a **disulfide linkage**:



A practical application of the chemistry of disulfide bonds is permanent waving of hair, as summarized in Fig. 22.25. The S—S linkages in the protein of hair are broken by treatment with a reducing agent. The hair is then set in curlers to change the tertiary protein structure to the desired shape. Then treatment with an oxidizing agent causes new S—S bonds to form, which allow the hair protein to retain the new structure.

The three-dimensional structure of a protein is crucial to its function. The process of breaking down this structure is called **denaturation** (Fig. 22.26). For example, the denaturation of egg proteins occurs when an egg is cooked. Any source of energy can cause denaturation of proteins and is thus potentially dangerous to living organisms. For example, ultraviolet and X-ray radiation or nuclear radioactivity can disrupt protein structure, which may lead to cancer or genetic damage. Protein damage is also caused by chemicals like benzene, trichloroethane, and 1,2-dibromoethane. The metals lead and mercury, which have a very high affinity for sulfur, cause protein denaturation by disrupting disulfide bonds between protein chains.

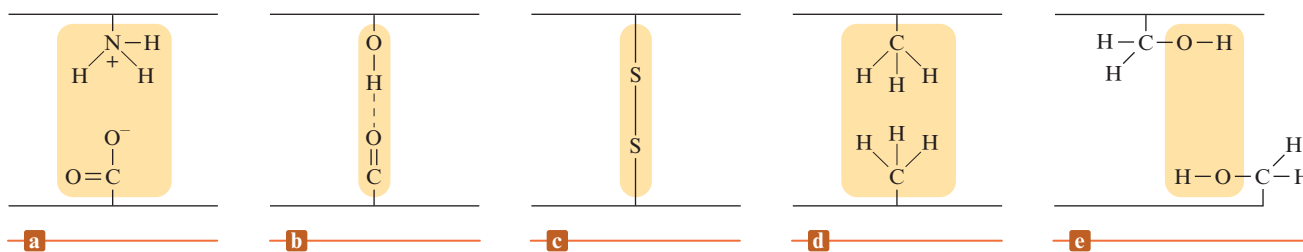


Figure 22.24 Summary of the various types of interactions that stabilize the tertiary structure of a protein: (a) ionic, (b) hydrogen bonding, (c) covalent, (d) London dispersion, and (e) dipole–dipole.

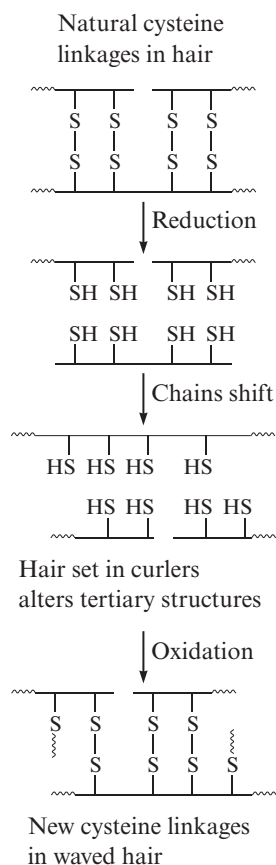


Figure 22.25 The permanent waving of hair.

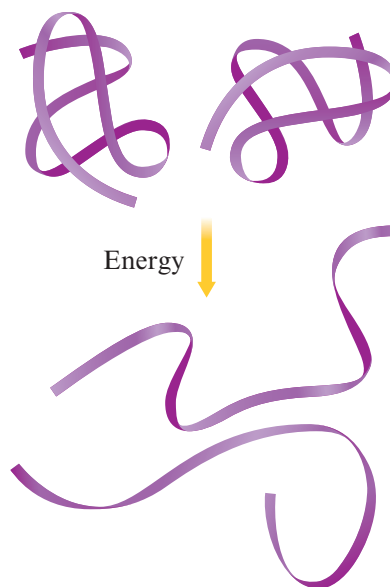


Figure 22.26 A schematic representation of the thermal denaturation of a protein.

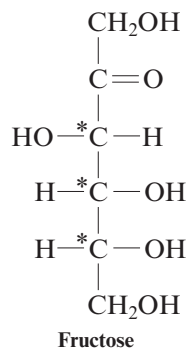
The tremendous flexibility in the various levels of protein structure allows the tailoring of proteins for a wide range of specific functions. Proteins are the “workhorse” molecules of living organisms.

Critical Thinking What if you contracted a disease that prevents all hydrogen bonding in proteins? Could you live with such a condition?

Carbohydrates

Carbohydrates form another class of biologically important molecules. They serve as a food source for most organisms and as a structural material for plants. Because many carbohydrates have the empirical formula CH_2O , it was originally believed that these substances were hydrates of carbon, thus accounting for the name.

Most important carbohydrates, such as starch and cellulose, are polymers composed of monomers called **monosaccharides**, or **simple sugars**. The monosaccharides are polyhydroxy ketones and aldehydes. The most important contain five carbon atoms (**pentoses**) or six carbon atoms (**hexoses**). One important hexose is *fructose*, a sugar found in honey and fruit. Its structure is



where the asterisks indicate chiral carbon atoms. In Section 21.4, we saw that molecules with nonsuperimposable mirror images exhibit optical isomerism. A carbon

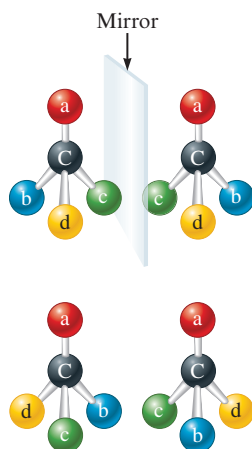


Figure 22.27 When a tetrahedral carbon atom has four different substituents, there is no way that its mirror image can be superimposed. The lower two forms show other possible orientations of the molecule. Compare these with the mirror image and note that they cannot be superimposed.

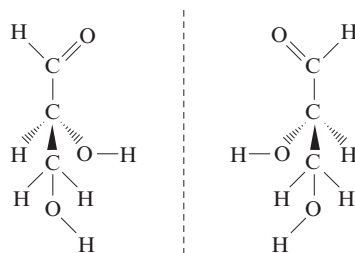
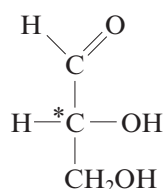


Figure 22.28 The mirror image optical isomers of glyceraldehyde. Note that these mirror images cannot be superimposed.

atom with four *different* groups bonded to it in a tetrahedral arrangement *always* has a nonsuperimposable mirror image (Fig. 22.27), which gives rise to a pair of optical isomers. For example, the simplest sugar, glyceraldehyde,



which has one chiral carbon, has two optical isomers, as shown in Fig. 22.28.

In fructose, each of the three chiral carbon atoms satisfies the requirement of being surrounded by four different groups. This leads to a total of 2^3 , or 8, isomers that differ in their ability to rotate polarized light. The particular isomer whose structure is shown in Table 22.8 is called D-fructose. Generally, monosaccharides have one isomer that is more common in nature than the others. The most important pentoses and hexoses are shown in Table 22.8.

General Name of Sugar	Number of Carbon Atoms
Triose	3
Tetrose	4
Pentose	5
Hexose	6
Heptose	7
Octose	8
Nonose	9

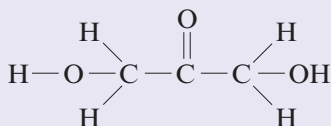
Table 22.8 | Some Important Monosaccharides

Pentoses			
D-Ribose	D-Arabinose	D-Ribulose	
$\begin{array}{c} \text{CHO} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{CH}_2\text{OH} \end{array}$	$\begin{array}{c} \text{CHO} \\ \\ \text{HO}-\text{C}-\text{H} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{CH}_2\text{OH} \end{array}$	$\begin{array}{c} \text{CH}_2\text{OH} \\ \\ \text{C}=\text{O} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{CH}_2\text{OH} \end{array}$	
Hexoses			
D-Glucose	D-Mannose	D-Galactose	D-Fructose
$\begin{array}{c} \text{CHO} \\ \\ \text{H}-\text{C}-\text{HO} \\ \\ \text{HO}-\text{C}-\text{H} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{CH}_2\text{OH} \end{array}$	$\begin{array}{c} \text{CHO} \\ \\ \text{HO}-\text{C}-\text{H} \\ \\ \text{HO}-\text{C}-\text{H} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{CH}_2\text{OH} \end{array}$	$\begin{array}{c} \text{CH}_2\text{OH} \\ \\ \text{C}=\text{O} \\ \\ \text{HO}-\text{C}-\text{H} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{CH}_2\text{OH} \end{array}$	$\begin{array}{c} \text{CH}_2\text{OH} \\ \\ \text{C}=\text{O} \\ \\ \text{HO}-\text{C}-\text{H} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{H}-\text{C}-\text{OH} \\ \\ \text{CH}_2\text{OH} \end{array}$

Chemical Connections

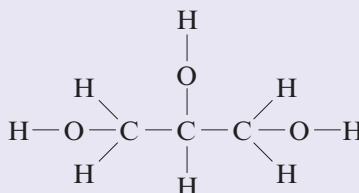
Tanning in the Shade

Among today's best-selling cosmetics are self-tanning lotions. Many light-skinned people want to look like they have just spent a vacation in the Caribbean, but they recognize the dangers of too much sun—it causes premature aging and may lead to skin cancer. Chemistry has come to the rescue in the form of lotions that produce an authentic-looking tan. All of these lotions have the same active ingredient: dihydroxyacetone (DHA). DHA, which has the structure



is a nontoxic, simple sugar that occurs as an intermediate in carbohydrate metabolism in higher-order plants and

animals. The DHA used in self-tanners is prepared by bacterial fermentation of glycerine,



The tanning effects of DHA were discovered by accident in the 1950s at Children's Hospital at the University of Cincinnati, where DHA was being used to treat children with glycogen storage disease. When the DHA was accidentally spilled on the skin, it produced brown spots.

The mechanism of the browning process involves the Maillard reaction, which was discovered by Louis-Camille

Maillard in 1912. In this process, amino acids react with sugars to create brown or golden brown products. The same reaction is responsible for much of the browning that occurs during the manufacture and storage of foods. It is also the reason that beer is golden brown.

The browning of skin occurs in the stratum corneum—the outermost, dead layer—where the DHA reacts with free amino ($-\text{NH}_2$) groups of the proteins found there.

DHA is present in most tanning lotions at concentrations between 2% and 5%, although some products designed to give a deeper tan are more concentrated. Because the lotions themselves turn brown above pH 7, the tanning lotions are buffered at pH 5.

Thanks to these new products, tanning is now both safe and easy.



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Ingredients: Water, Aloe Vera Gel, Glycerin, Propylene Glycol, Polysorbate 20, Fragrance, Tocopheryl Acetate (Vitamin E Acetate), Imidazolidinyl Urea, Dihydroxyacetone.

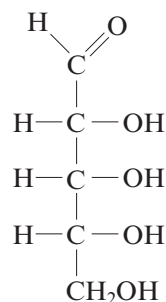
Photo © Cengage Learning. All rights reserved.

Self-tanning products and a close-up of a label showing the contents.

Example 22.9

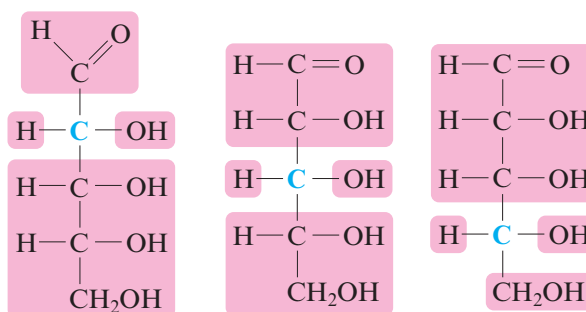
Chiral Carbons in Carbohydrates

Determine the number of chiral carbon atoms in the following pentose:



Solution

We must look for carbon atoms that have four different substituents. The top carbon has only three substituents and thus cannot be chiral. The three carbon atoms shown in blue each have four different groups attached to them:



Since the fifth carbon atom has only three types of substituents (it has two hydrogen atoms), it is not chiral.

Thus, the three chiral carbon atoms in this pentose are those shown in blue:

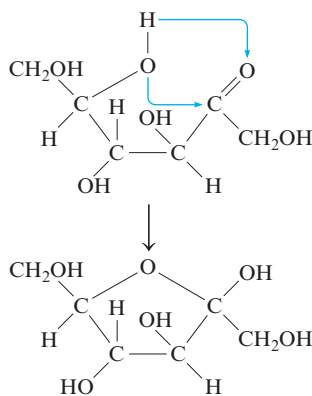
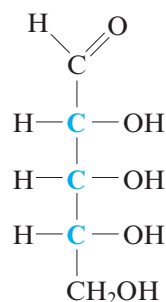


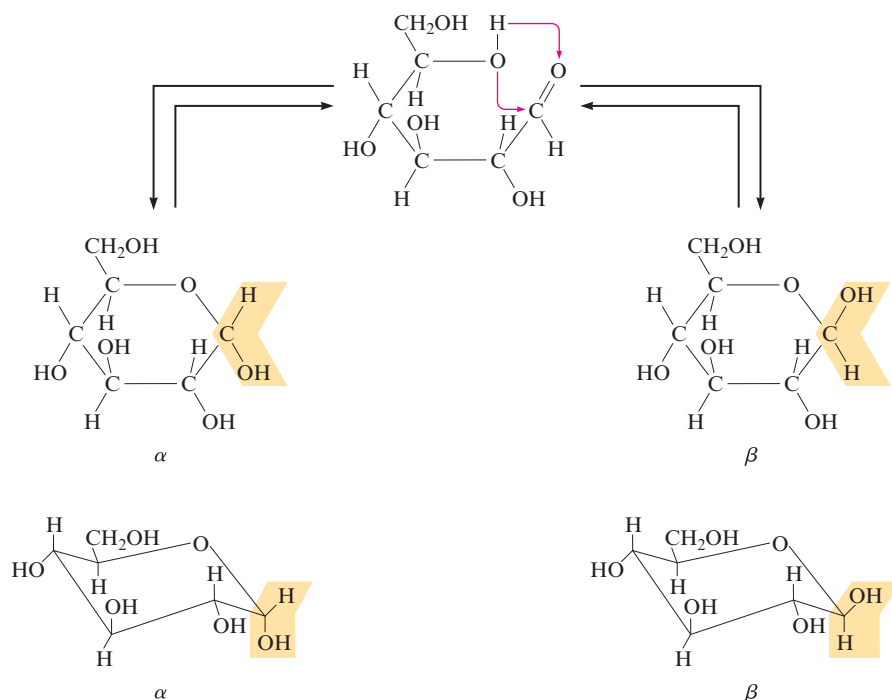
Figure 22.29 The cyclization of D-fructose.

Note that D-ribose and D-arabinose, shown in Table 22.8, are two of the eight isomers of this pentose.

See Exercises 22.122 and 22.127 through 22.134

Although we have so far represented the monosaccharides as straight-chain molecules, they usually cyclize, or form a ring structure, in aqueous solution. Figure 22.29 shows this reaction for fructose. Note that a new bond is formed between the oxygen of the terminal hydroxyl group and the carbon of the ketone group. In the cyclic form, fructose is a five-membered ring containing a C—O—C bond. The same type of reaction can occur between a hydroxyl group and an aldehyde group, as shown for D-glucose in Fig. 22.30. In this case, a six-membered ring is formed.

Figure 22.30 The cyclization of glucose. Two different rings are possible; they differ in the orientation of the hydroxy group and hydrogen on one carbon, as indicated. The two forms are designated α and β and are shown here in two representations.



More complex carbohydrates are formed by combining monosaccharides. For example, **sucrose**, common table sugar, is a **disaccharide** formed from glucose and fructose by elimination of water to form a C—O—C bond between the rings, which is called a **glycoside linkage** (Fig. 22.31). When sucrose is consumed in food, the above reaction is reversed. An enzyme in saliva catalyzes the breakdown of this disaccharide.

Large polymers consisting of many monosaccharide units, called polysaccharides, can form when each ring forms two glycoside linkages, as shown in Fig. 22.32. Three of the most important of these polymers are starch, cellulose, and glycogen. All these substances are polymers of glucose, differing from each other in the nature of the glycoside linkage, the amount of branching, and molecular weight (molar mass).



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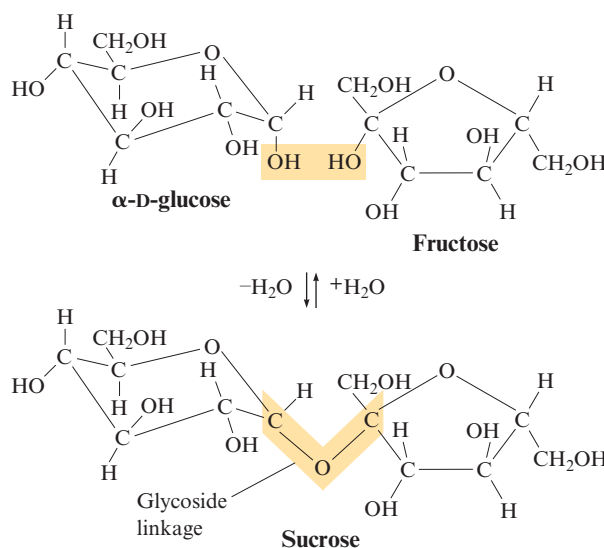
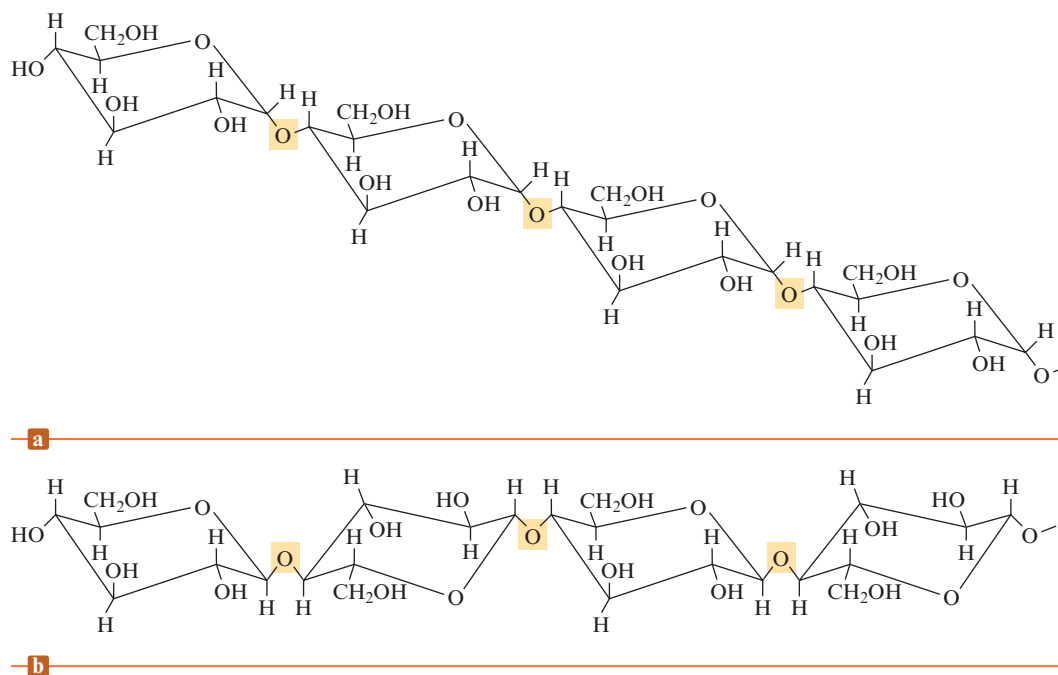


Figure 22.31 Sucrose is a disaccharide formed from α -D-glucose and fructose.

▲
Bowl of sugar cubes.

Figure 22.32

(a) The polymer amylose is a major component of starch and is made up of α -D-glucose monomers. (b) The polymer cellulose, which consists of β -D-glucose monomers.



Starch, a polymer of α -D-glucose, consists of two parts: *amylose*, a straight-chain polymer of α -glucose [see Fig. 22.32(a)], and *amylopectin*, a highly branched polymer of α -glucose with a molecular weight that is 10 to 20 times that of amylose. Branching occurs when a third glycoside linkage attaches a branch to the main polymer chain.

Starch, the carbohydrate reservoir in plants, is the form in which glucose is stored by the plant for later use as cellular fuel. Glucose is stored in this high-molecular-weight form because it results in less stress on the plant's internal structure by osmotic pressure. Recall from Section 11.6 that it is the concentration of solute molecules (or ions) that determines the osmotic pressure. Combining the individual glucose molecules into one large chain keeps the concentration of solute molecules relatively low, minimizing the osmotic pressure.

Cellulose, the major structural component of woody plants and natural fibers (such as cotton), is a polymer of β -D-glucose and has the structure shown in Fig. 22.32(b). Note that the β -glycoside linkages in cellulose give the

Pioneers in Chemistry

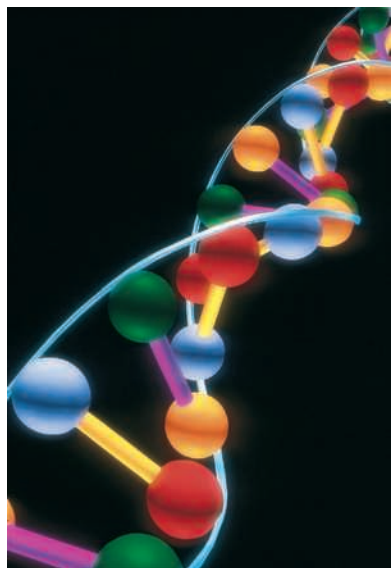
Rosalind Elise Franklin (1920-1958)

Rosalind Elise Franklin was a British X-ray crystallographer who made a pioneering contribution to understanding the structure of DNA. Francis Crick and James Watson proposed the helical structure of DNA in 1953. Crick later said that Franklin's X-ray data was crucial in the Watson-Crick breakthrough. However,

because Franklin's work was unpublished at the time, she was not given the appropriate credit for her part in the discovery of the DNA structure.

In later studies, Franklin led pioneering work on the tobacco mosaic and polio viruses. Franklin's career was tragically cut short by ovarian cancer. She died at the age of 37.





Alfred Pasielka/Science Source

▲ A computer image of the base pairs of DNA. The blue lines represent the sugar-phosphate backbone and the colored bars represent the hydrogen bonding between the base pairs.

glucose rings a different relative orientation than is found in starch. Although this difference may seem minor, it has very important consequences. The human digestive system contains α -glycosidases, enzymes that can catalyze breakage of the α -glycoside bonds in starch. These enzymes are not effective on the β -glycoside bonds of cellulose, presumably because the different structure results in a poor fit between the enzyme's active site and the carbohydrate. The enzymes necessary to cleave β -glycoside linkages, the β -glycosidases, are found in bacteria that exist in the digestive tracts of termites, cows, deer, and many other animals. Thus, unlike humans, these animals can derive nutrition from cellulose.

Glycogen, the main carbohydrate reservoir in animals, has a structure similar to that of amylopectin but with more branching. It is this branching that is thought to facilitate the rapid breakdown of glycogen into glucose when energy is required.

Nucleic Acids

Life is possible only because each cell, when it divides, can transmit the vital information about how it works to the next generation. It has been known for a long time that this process involves the chromosomes in the nucleus of the cell. Only since 1953, however, have scientists understood the molecular basis for this process.

The substance that stores and transmits the genetic information is a polymer called **deoxyribonucleic acid (DNA)**, a huge molecule with a molecular weight as high as several billion grams per mole. Together with other similar nucleic acids called the **ribonucleic acids (RNA)**, DNA is also responsible for the synthesis of the various proteins needed by the cell to carry out its life functions. The RNA molecules, which are found in the cytoplasm outside the nucleus, are much smaller than DNA polymers, with molecular weights of only 20,000 to 40,000 grams per mole.

The monomers of the nucleic acids, called **nucleotides**, are composed of three distinct parts:

1. a *five-carbon sugar*, deoxyribose in DNA and ribose in RNA (Fig. 22.33)
2. a *nitrogen-containing organic base* of the type shown in Fig. 22.34
3. a *phosphoric acid molecule* (H_3PO_4)

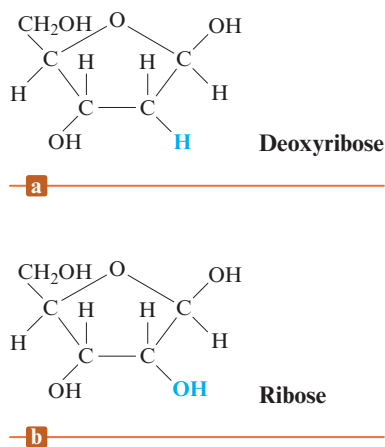


Figure 22.33 The structure of the pentoses (a) deoxyribose and (b) ribose. Deoxyribose is the sugar molecule present in DNA; ribose is found in RNA.

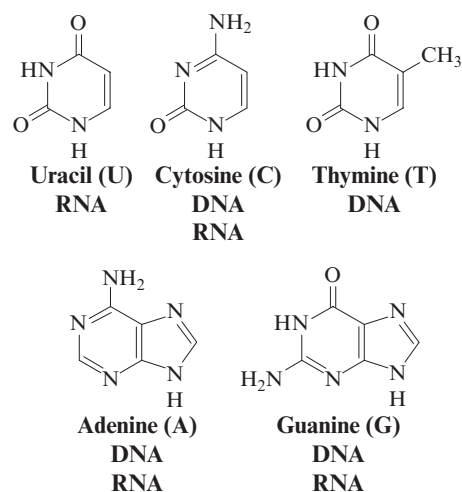


Figure 22.34 The organic bases found in DNA and RNA.

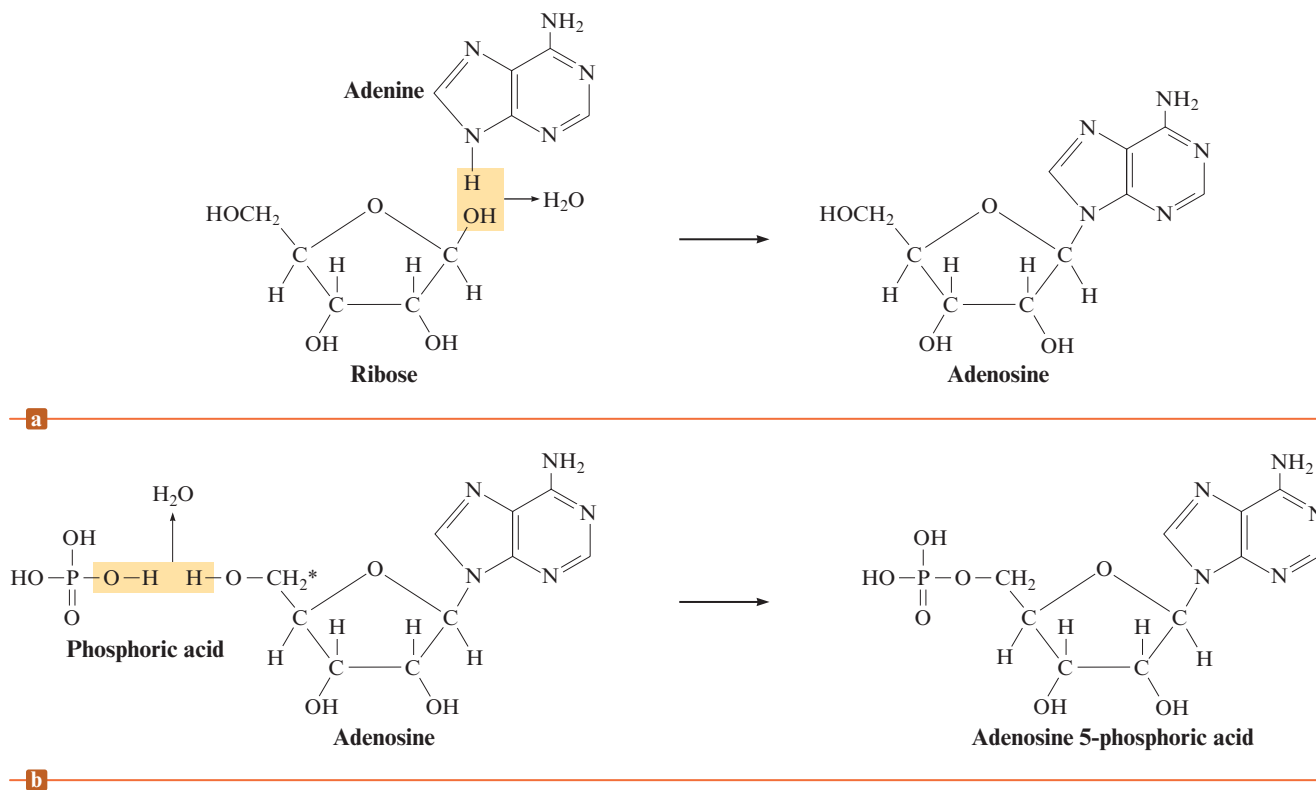


Figure 22.35 (a) Adenosine is formed by the reaction of adenine with ribose. (b) The reaction of phosphoric acid with adenosine to form the ester adenosine 5-phosphoric acid, a nucleotide. (At biological pH, the phosphoric acid would not be fully protonated as is shown here.)

The base and the sugar combine as shown in Fig. 22.35(a) to form a unit that in turn reacts with phosphoric acid to create the nucleotide, which is an ester [Fig. 22.35(b)]. The nucleotides become connected through condensation reactions that eliminate water to give a polymer of the type represented in Fig. 22.36; such a polymer can contain a *billion* units.

The key to DNA's functioning is its *double-helical structure with complementary bases on the two strands*. The bases form hydrogen bonds to each other, as shown in Fig. 22.37. Note that the structures of cytosine and guanine make them perfect partners for hydrogen bonding, and they are *always* found as pairs on the two strands of DNA. Thymine and adenine form similar hydrogen-bonding pairs.

There is much evidence to suggest that the two strands of DNA unwind during cell division and that new complementary strands are constructed on the unraveled strands (Fig. 22.38). Because the bases on the strands always pair in the same way—cytosine (C) with guanine (G) and thymine (T) with adenine (A)—each unraveled strand serves as a template for attaching the complementary bases (along with the rest of the nucleotide). This process results in two double-helix DNA structures that are identical to the original one. Each new double strand contains one strand from the original DNA double helix and one newly synthesized strand. This replication of DNA allows for the transmission of genetic information as the cells divide.

The other major function of DNA is **protein synthesis**. A given segment of the DNA, called a **gene**, contains the code for a specific protein. These codes transmit the primary structure of the protein (the sequence of amino acids) to the construction “machinery” of the cell. There is a specific code for each amino acid in the protein,

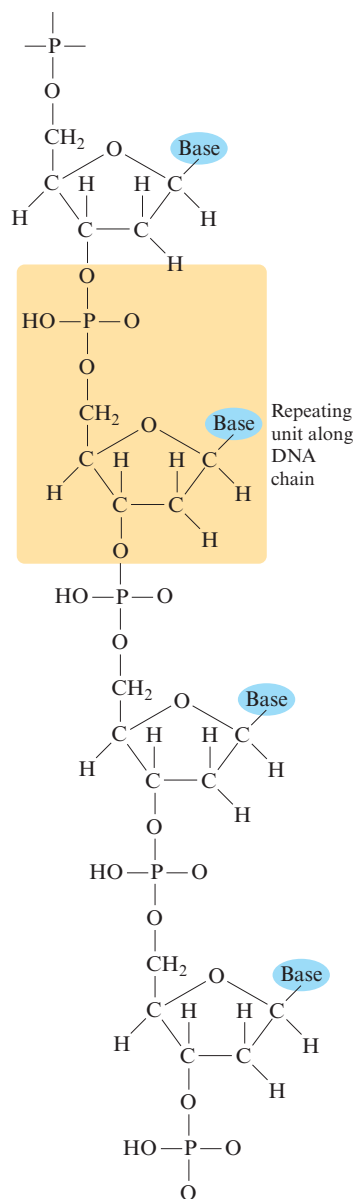
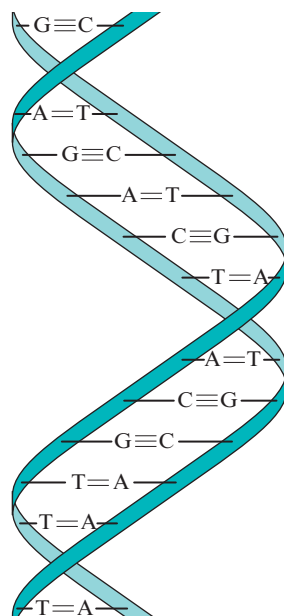
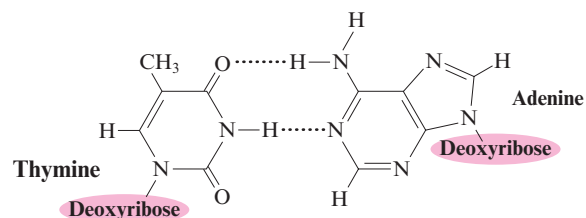


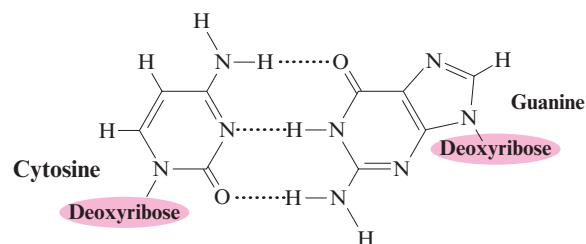
Figure 22.36 A portion of a typical nucleic acid chain. Note that the backbone consists of sugar–phosphate esters.



a



b



c

Figure 22.37 (a) The DNA double helix contains two sugar–phosphate backbones, with the bases from the two strands hydrogen-bonded to each other. The complementarity of the (b) thymine–adenine and (c) cytosine–guanine pairs.

which ensures that the correct amino acid will be inserted as the protein chain grows. A code consists of a set of three bases called a **codon**.

DNA stores the genetic information, while RNA molecules are responsible for transmitting this information to the ribosomes, where protein synthesis actually occurs. This complex process involves, first, the construction of a special RNA molecule called **messenger RNA (mRNA)**. The mRNA is built in the cell nucleus on the appropriate section of DNA (the gene); the double helix is “unzipped,” and the complementarity of the bases is used in a process similar to that used in DNA replication. The mRNA then migrates into the cytoplasm of the cell where, with the assistance of the ribosomes, the protein is synthesized.

Small RNA fragments, called **transfer RNA (tRNA)**, are tailored to find specific amino acids and then to attach them to the growing protein chain as dictated by the codons in the mRNA. Transfer RNA has a lower molecular weight than messenger RNA. It consists of a chain of 75 to 80 nucleotides, including the bases adenine, cytosine, guanine, and uracil, among others. The chain folds back onto itself in various places as the complementary bases along the chain form hydrogen bonds. The tRNA decodes the genetic message from the mRNA, using a complementary triplet of bases called an **anticodon**. The nature of the anticodon governs which amino acid will be brought to the protein under construction.

The protein is built in several steps. First, a tRNA molecule brings an amino acid to the mRNA [the anticodon of the tRNA must complement the codon of the mRNA (Fig. 22.39)]. Once this amino acid is in place, another tRNA moves to the second codon site of the mRNA with its specific amino acid. The two amino acids link via a peptide bond, and the tRNA on the first codon breaks away. The process is repeated down the chain, always matching the tRNA anticodon with the mRNA codon.

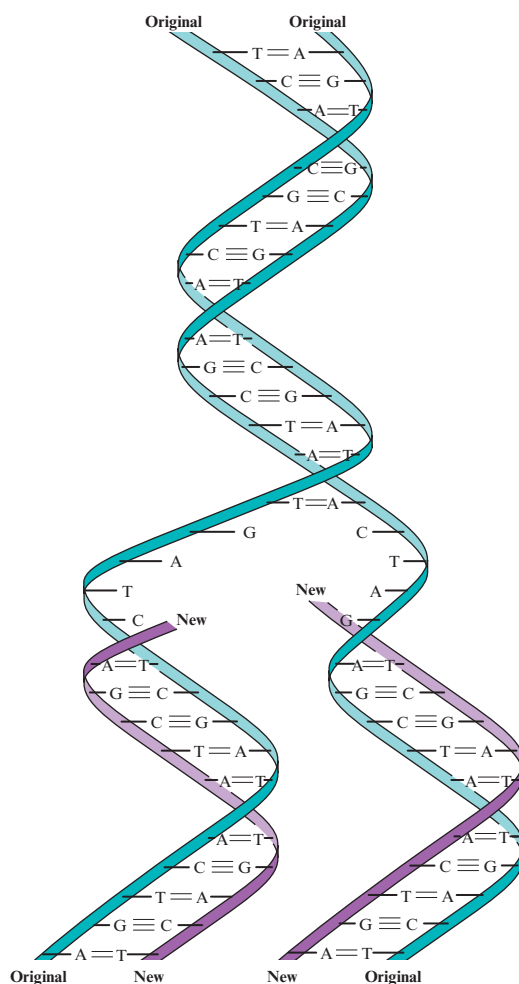


Figure 22.38 During cell division the original DNA double helix unwinds and new complementary strands are constructed on each original strand.

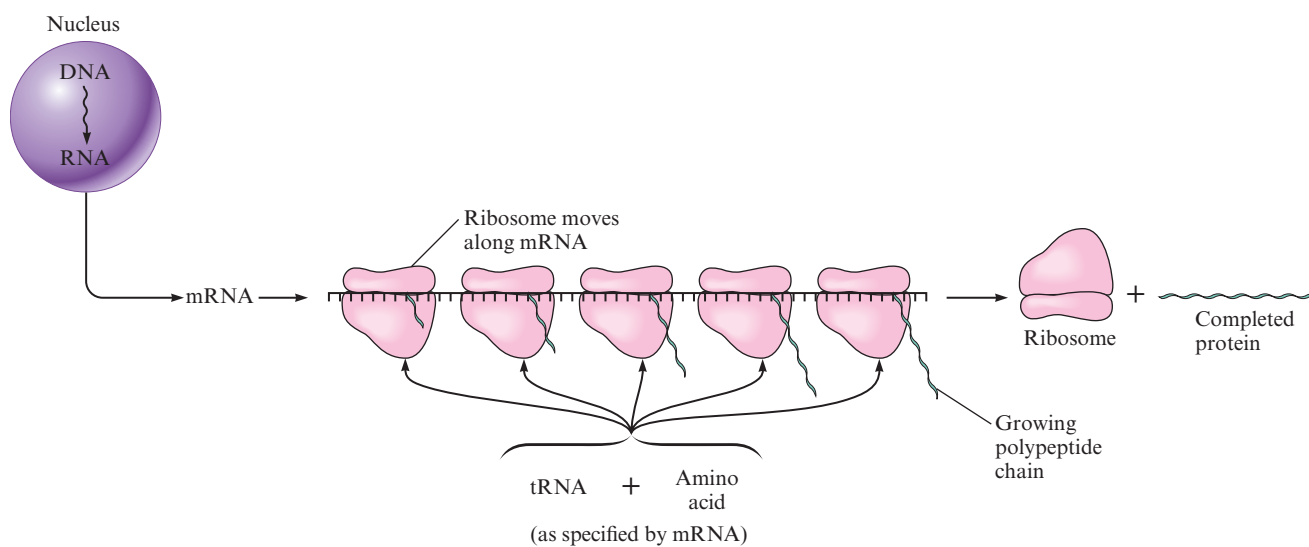


Figure 22.39 The mRNA molecule, constructed from a specific gene on the DNA, is used as the pattern to construct a given protein with the assistance of ribosomes. The tRNA molecules attach to specific amino acids and put them in place as called for by the codons on the mRNA.

For Review

Key terms

biomolecule
organic chemistry

Section 22.1

hydrocarbons
saturated
unsaturated
alkanes
normal (straight-chain or unbranched)
hydrocarbons
structural isomerism
combustion reaction
substitution reaction
dehydrogenation reaction
cyclic alkanes

Section 22.2

alkenes
cis-trans isomerism
alkynes
addition reaction
hydrogenation reaction
halogenation
polymerization

Section 22.3

aromatic hydrocarbons
phenyl group

Section 22.4

hydrocarbon derivatives
functional group
alcohols
phenol
carbonyl group
ketones
aldehydes
carboxylic acids
carboxyl group
ester
amines

Section 22.5

polymers
thermoset polymer
thermoplastic polymer
crosslinking
vulcanization
addition polymerization
free radical
condensation polymerization
copolymer
homopolymer

Hydrocarbons

- › Compounds composed of mostly carbon and hydrogen atoms that typically contain chains or rings of carbon atoms
- › Alkanes
 - › Contain compounds with only C—C single bonds
 - › Can be represented by the formula C_nH_{2n+2}
 - › Are said to be saturated because each carbon present is bonded to the maximum number of atoms (4)
 - › The carbon atoms are described as being sp^3 hybridized
 - › Their structural isomerism involves the formation of branched chains
 - › React with O_2 to form CO_2 and H_2O (called a combustion reaction)
 - › Undergo substitution reactions
- › Alkenes
 - › Contain one or more C=C double bonds
 - › Simplest alkene is C_2H_4 (ethylene), which is described as containing sp^2 hybridized carbon atoms
 - › Restricted rotation about the C=C bonds in alkenes can lead to *cis-trans* isomerism
 - › Undergo addition reactions
- › Alkynes
 - › Contain one or more C≡C triple bonds
 - › Simplest example is C_2H_2 (acetylene), described as containing sp -hybridized carbon atoms
 - › Undergo addition reactions
- › Aromatic hydrocarbons
 - › Contain rings of carbon atoms with delocalized π electrons
 - › Undergo substitution reactions rather than addition reactions

Hydrocarbon derivatives

- › Contain one or more functional groups
- › Alcohols: contain the —OH group
- › Aldehydes: contain a $\begin{array}{c} \diagup \\ \text{C}=\text{O} \\ \diagdown \\ \text{H} \end{array}$ group
- › Ketones: contain the $\begin{array}{c} \diagup \\ \text{C}=\text{O} \\ \diagdown \end{array}$ group
- › Carboxylic acids: contain the $\begin{array}{c} \text{O} \\ \parallel \\ \text{—C} \\ \diagdown \\ \text{OH} \end{array}$ group

Polymers

- › Large molecules formed from many small molecules (called monomers)
 - › Addition polymerization: monomers add together by a free radical mechanism
 - › Condensation polymerization: monomers connect by splitting out a small molecule, such as water

Key terms

dimer
polyester
isotactic chain
syndiotactic chain
atactic chain
polystyrene
polyvinyl chloride (PVC)

Section 22.6

proteins
fibrous proteins
globular proteins
 α -amino acids
side chains
dipeptide
peptide linkage
polypeptide
primary structure
secondary structure
 α -helix
pleated sheet
random-coil arrangement
tertiary structure
disulfide linkage
denaturation
carbohydrates
monosaccharides (simple sugars)
pentoses
hexoses
sucrose
disaccharide
glycoside linkage
starch
cellulose
glycogen
deoxyribonucleic acid (DNA)
ribonucleic acid (RNA)
nucleotides
protein synthesis
gene
codon
messenger RNA (mRNA)
transfer RNA (tRNA)
anticodon

Proteins

- › A class of natural polymers with molar masses ranging from 600 to 1,000,000
- › Fibrous proteins form the structural basis of muscle, hair, and cartilage
- › Globular proteins perform many biologic functions, including transport and storage of oxygen, catalysis of biologic reactions, and regulation of biological systems
- › Building blocks of proteins (monomers) are α -amino acids, which connect by a condensation reaction to form a peptide linkage
- › Protein structure
 - › Primary: the order of amino acids in the chain
 - › Secondary: the arrangement of the protein chain
 - › α -helix
 - › pleated sheet
 - › Tertiary structure: the overall shape of the protein

Carbohydrates

- › Contain carbon, hydrogen, and oxygen
- › Serve as food sources for most organisms
- › Monosaccharides are most commonly five-carbon and six-carbon polyhydroxy ketones and aldehydes
 - › Monosaccharides combine to form more complex carbohydrates, such as sucrose, starch, and cellulose

Genetic processes

- › When a cell divides, the genetic information is transmitted via deoxyribonucleic acid (DNA), which has a double helical structure
- › During cell division, the double helix unravels and a new polymer forms along each strand of the original DNA
- › The genetic code is carried by organic bases that hydrogen-bond to each other in specific pairs in the interior of the DNA double helix

Review Questions

1. What is a hydrocarbon? What is the difference between a saturated hydrocarbon and an unsaturated hydrocarbon? Distinguish between normal and branched hydrocarbons. What is an alkane? What is a cyclic alkane? What are the two general formulas for alkanes? What is the hybridization of carbon atoms in alkanes? What are the bond angles in alkanes? Why are cyclopropane and cyclobutane so reactive?

The normal (unbranched) hydrocarbons are often referred to as *straight-chain hydrocarbons*. What does this name refer to? Does it mean that the carbon atoms in a straight-chain hydrocarbon really have a linear arrangement? Explain. In the shorthand notation for cyclic alkanes, the hydrogens are usually omitted. How do you determine the number of hydrogens bonded to each carbon in a ring structure?

2. What is an alkene? What is an alkyne? What are the general formulas for alkenes and alkynes, assuming one multiple bond in each? What are the bond angles in alkenes and alkynes? Describe the bonding in alkenes and alkynes using C_2H_4 and C_2H_2 as your examples. Why is there restricted rotation in alkenes and alkynes? Is the general formula for a cyclic alkene C_nH_{2n} ? If not, what is the general formula, assuming one multiple bond?
3. What are aromatic hydrocarbons? Benzene exhibits resonance. Explain. What are the bond angles in benzene? Give a detailed description of the bonding in benzene. The π electrons in benzene are delocalized, while the π electrons in simple alkenes and alkynes are localized. Explain the difference.
4. Summarize the nomenclature rules for alkanes, alkenes, alkynes, and aromatic compounds. Correct the following false statements regarding nomenclature of hydrocarbons.
 - a. The root name for a hydrocarbon is based on the shortest continuous chain of carbon atoms.
 - b. The suffix used to name all hydrocarbons is *-ane*.
 - c. Substituent groups are numbered so as to give the largest numbers possible.
 - d. No number is required to indicate the positions of double or triple bonds in alkenes and alkynes.
 - e. Substituent groups get the lowest number possible in alkenes and alkynes.
 - f. The *ortho*- term in aromatic hydrocarbons indicates the presence of two substituent groups bonded to carbon-1 and carbon-3 in benzene.
5. What functional group distinguishes each of the following hydrocarbon derivatives?

a. halohydrocarbons	e. ketones
b. alcohols	f. carboxylic acids
c. ethers	g. esters
d. aldehydes	h. amines

Give examples of each functional group. What prefix or suffix is used to name each functional group? What are the bond angles in each? Describe the bonding in each functional group. What is the difference between a primary, secondary, and tertiary alcohol? For the functional groups in a–h, when is a number required to indicate the position of the functional group? Carboxylic acids are often written as $RCOOH$. What does $-COOH$ indicate and what does R indicate? Aldehydes are sometimes written as $RCHO$. What does $-CHO$ indicate?
6. Distinguish between isomerism and resonance. Distinguish between structural and geometrical isomerism. When writing the various structural isomers, the most difficult task is identifying which are different isomers and which are identical to a previously written structure—that is, which are compounds that differ only by the rotation of a carbon single bond. How do you distinguish between structural isomers and those that are identical?

Alkenes and cycloalkanes are structural isomers of each other. Give an example of each using C_4H_8 . Another common feature of alkenes and cycloalkanes is that both have restricted rotation about one or more bonds in the compound, so both can exhibit *cis–trans* isomerism. What is required for an alkene or cycloalkane to exhibit *cis–trans* isomerism? Explain the difference between *cis* and *trans* isomers.

Alcohols and ethers are structural isomers of each other, as are aldehydes and ketones. Give an example of each to illustrate. Which functional group in Table 22.4 can be structural isomers of carboxylic acids?

What is optical isomerism? What do you look for to determine whether an organic compound exhibits optical isomerism? 1-Bromo-1-chloroethane is optically active whereas 1-bromo-2-chloroethane is not optically active. Explain.

7. What type of intermolecular forces do hydrocarbons exhibit? Explain why the boiling point of *n*-heptane is greater than that of *n*-butane. A general rule for a group of hydrocarbon isomers is that as the amount of branching increases, the boiling point decreases. Explain why this would be true.

The functional groups listed in Table 22.4 all exhibit London dispersion forces, but they also usually exhibit additional dipole–dipole forces. Explain why this is the case for each functional group. Although alcohols and ethers are structural isomers of each other, alcohols always boil at significantly higher temperatures than similar-size ethers. Explain. What would you expect when comparing the boiling points of similar-size carboxylic acids to esters? $CH_3CH_2CH_3$, CH_3CH_2OH , CH_3CHO , and $HCOOH$ all have about the same molar mass, but they boil at very different temperatures. Why? Place these compounds in order by increasing boiling point.

8. Distinguish between substitution and addition reactions. Give an example of each type of reaction. Alkanes and aromatics are fairly stable compounds. To make them react, a special catalyst must be present. What catalyst must be present when reacting Cl_2 with an alkane or with benzene? Adding Cl_2 to an alkene or alkyne does not require a special catalyst. Why are alkenes and alkynes more reactive than alkanes and aromatic compounds? All organic compounds can be combusted. What is the other reactant in a combustion reaction, and what are the products, assuming the organic compound contains only C, H, and perhaps O?

The following are some other organic reactions covered in Section 22.4. Give an example to illustrate each type of reaction.

- a. Adding H_2O to an alkene (in the presence of H^+) yields an alcohol.
- b. Primary alcohols are oxidized to aldehydes, which can be further oxidized to carboxylic acids.

- c. Secondary alcohols are oxidized to ketones.
- d. Reacting an alcohol with a carboxylic acid (in the presence of H^+) produces an ester.
9. Define and give an example of each of the following.

- | | |
|-------------------------|----------------|
| a. addition polymer | d. homopolymer |
| b. condensation polymer | e. polyester |
| c. copolymer | f. polyamide |

Distinguish between a thermoset polymer and a thermoplastic polymer. How do the physical properties of polymers depend on chain length and extent of chain branching? Explain how crosslinking agents are used to change the physical properties of polymers. Isotactic polypropylene makes stronger fibers than atactic polypropylene. Explain. In which polymer, polyethylene or polyvinyl chloride, would you expect to find the stronger intermolecular forces (assuming the average chain lengths are equal)?

10. Give the general formula for an amino acid. Some amino acids are labeled hydrophilic and some are labeled hydrophobic. What do these terms refer to? Aqueous solutions of amino acids are buffered solutions. Explain. Most of the amino acids in Fig. 22.18 are optically active. Explain. What is a peptide bond? Show how glycine, serine, and alanine react to form a tripeptide. What is a protein, and what are the monomers in proteins? Distinguish between the primary, secondary, and tertiary structures of a protein. Give examples of the types of forces that maintain each type of structure. Describe how denaturation affects the function of a protein.
11. What are carbohydrates, and what are the monomers in carbohydrates? The monosaccharides in Table 22.8 are all optically active. Explain. What is a *disaccharide*? Which monosaccharide units make up the disaccharide sucrose? What do you call the bond that forms between the monosaccharide units? What is the difference between starch, cellulose, and glycogen?
12. Describe the structural differences between DNA and RNA. The monomers in nucleic acids are called nucleotides. What are the three parts of a nucleotide? The compounds adenine, guanine, cytosine, and thymine are called the nucleic acid bases. What structural features in these compounds make them bases? DNA exhibits a double-helical structure. Explain. Describe how the complementary base pairing between the two individual strands of DNA forms the overall double-helical structure. How is complementary base pairing involved in the replication of the DNA molecule during cell division? Describe how protein synthesis occurs. What is a codon, and what is a gene? The deletion of a single base from a DNA molecule can constitute a fatal mutation, whereas substitution of one base for another is often not as serious a mutation. Explain.

Active Learning Questions

These questions are designed to be used by groups of students in class.

- Consider the three structural isomers having the formula C_5H_{12} .
 - When one of the isomers is reacted with Br_2 and an appropriate catalyst, only one monobromination product is formed. Name the isomer and name the monobromination product.
 - When another of the isomers is reacted with Br_2 and an appropriate catalyst, three different monobromination products are possible. Name this isomer and name the three monobromination products.
 - When the third isomer is reacted with Br_2 and an appropriate catalyst, four different monobromination products are possible. Name this isomer and name the four monobromination products.
- The boiling points for the three structural isomers of C_5H_{12} are 9.5°C , 28°C , and 36°C . Match the boiling points to the isomers for C_5H_{12} . Hint: in general, the more branching on a hydrocarbon, the lower the boiling point.
- Give an example reaction that would yield the following products. Name the organic reactant and product in each reaction. Reference Exercises 82 and 87 for some hints. For oxidation reactions, just write oxidation over the arrow and don't worry about the actual reagent.
 - alkene
 - monohalogenated alkane
 - dihalogenated alkane
 - tetrahalogenated alkane
 - monohalogenated benzene
 - alkene
 - primary alcohol
 - secondary alcohol
 - tertiary alcohol
 - aldehyde
 - ketone
 - carboxylic acid
 - ester

A magenta question or exercise number indicates that the answer to that question or exercise appears at the back of this book and a solution appears in the *Solutions Guide*, as found on the Instructor Companion Site.

Questions

- Why can carbon form so many different compounds?
- Give an example of a hydrocarbon that, in theory, exhibits each of the following bond angles: 60° , 90° , 109.5° , 120° , and 180° .
- A confused student was doing an isomer problem and listed the following six names as different structural isomers of C_7H_{16} .
 - 1-sec-butylpropane
 - 4-methylhexane
 - 2-ethylpentane
 - 1-ethyl-1-methylbutane

- e. 3-methylhexane
f. 4-ethylpentane
- How many different structural isomers are actually present in these six names?
- The following organic compounds cannot exist. Why?
 - 2-chloro-2-butyne
 - 2-methyl-2-propanone
 - 1,1-dimethylbenzene
 - 2-pentanal
 - 3-hexanoic acid
 - 5,5-dibromo-1-cyclobutanol
 - If you had a group of hydrocarbons, what structural features would you look at to rank the hydrocarbons in order of increasing boiling point?
 - Which of the functional groups in Table 22.4 can exhibit hydrogen bonding intermolecular forces? Can CH_2CF_2 exhibit hydrogen bonding? Explain.
 - Which of the following compounds have free rotation about every bond in the molecule?

a. cyclopropane	d. ethyne
b. ethane	e. benzene
c. ethene	
 - Which of the following four types of hydrocarbons undergo addition reactions easily?

a. alkanes	c. alkynes
b. alkenes	d. aromatics
 - Which of the following statements about alkanes and cycloalkanes is/are *false*?
 - Cyclobutane is reactive since the carbon atoms in the ring are forced into bond angles that are significantly smaller than the desired tetrahedral bond angle of 109.5° .
 - Cycloalkanes are structural isomers of alkanes.
 - All carbons in alkanes are sp^3 hybridized.
 - Cycloalkanes can exhibit *cis/trans* isomerism.
 - Alkanes can rotate about every bond.
 - Which of the following statements about cyclohexane is *false*?
 - Its molecular formula is C_6H_{12} .
 - The chair conformation is more stable than the boat conformation.
 - It is a planar molecule.
 - All bond angles are about 109° .
 - It is a structural isomer of 2-hexene.
 - A polypeptide is also called a polyamide. Nylon is also an example of a polyamide. What is a polyamide? Consider a polyhydrocarbon, a polyester, and a polyamide. Assuming average chain lengths are equal, which polymer would you expect to make the strongest fibers and which polymer would you expect to make the weakest fibers? Explain.
 - What is polystyrene? The following processes result in a stronger polystyrene polymer. Explain why in each case.
 - addition of catalyst to form syndiotactic polystyrene
 - addition of 1,3-butadiene and sulfur
 - producing long chains of polystyrene
 - addition of a catalyst to make linear polystyrene

- Answer the following questions regarding the formation of polymers.
 - What structural features must be present in a monomer in order to form a homopolymer polyester?
 - What structural features must be present in the monomers in order to form a copolymer polyamide? (*Hint*: Nylon is an example of a polyamide. When the monomers link together to form nylon, an amide functional group results from each linkage.)
 - What structural features must be present in a monomer that can form both an addition polymer and a condensation polymer?
- In Section 22.6, three important classes of biologically important natural polymers are discussed. What are the three classes, what are the monomers used to form the polymers, and why are they biologically important?
- Is the primary, secondary, or tertiary structure of a protein changed by denaturation?
- What forces are responsible for the solubility of starch in water?

Exercises

In this section similar exercises are paired.

Hydrocarbons

- Draw the five structural isomers of hexane (C_6H_{14}).
- Name the structural isomers in Exercise 19.
- Draw all the structural isomers for C_8H_{18} that have the following root name (longest carbon chain). Name the structural isomers.

a. heptane	b. butane
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- Draw all the structural isomers for C_8H_{18} that have the following root name (longest carbon chain). Name the structural isomers.

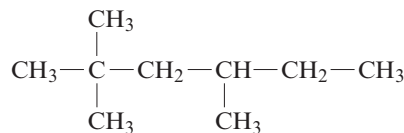
a. hexane	b. pentane
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- Draw a structural formula for each of the following compounds.

a. 2-methylpropane	c. 2-methylpentane
b. 2-methylbutane	d. 2-methylhexane
- Draw a structural formula for each of the following compounds.

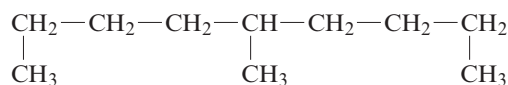
a. 2,2-dimethylheptane	c. 3,3-dimethylheptane
b. 2,3-dimethylheptane	d. 2,4-dimethylheptane
- An absent-minded professor named two different compounds as 4-ethyl-2-propylpentane and 3-isobutylhexane. An alert student pointed out that although the correct structure could be drawn for each, the name did not follow nomenclature rule for alkanes. What are the correct names for 4-ethyl-2-propylpentane and 3-isobutylhexane?
- An absent-minded professor named two different compounds as 2-ethyl-4-*tert*-butylpentane and 2-3-dibromo-2,3-diisopropylbutane. An alert student pointed out that although the correct structure could be drawn for each, the name did not follow the nomenclature rules for alkanes. What are the correct names for 2-ethyl-4-*tert*-butylpentane and 2-3-dibromo-2,3-diisopropylbutane?

27. Name each of the following.

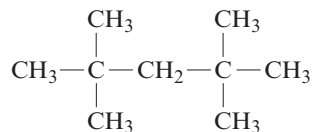
a.



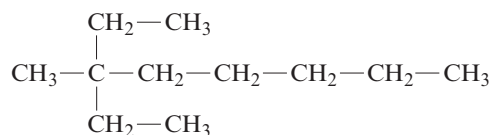
b.



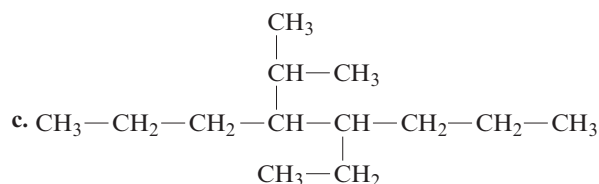
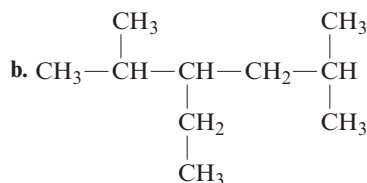
c.



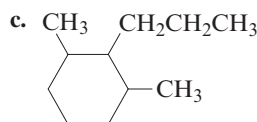
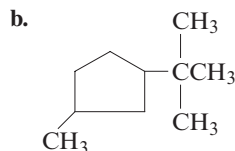
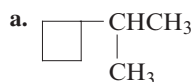
d.



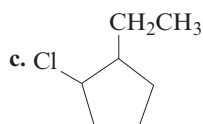
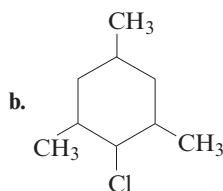
28. Name each of the following alkanes.



29. Name each of the following cyclic alkanes, and indicate the formula of the compound.



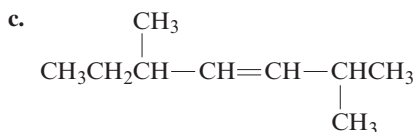
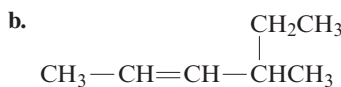
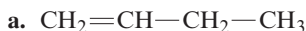
30. Name each of the following cyclic alkanes.



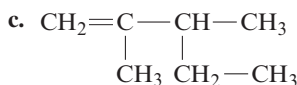
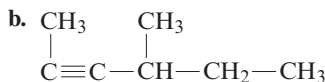
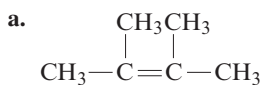
31. Give two examples of saturated hydrocarbons. How many other atoms are bonded to each carbon in a saturated hydrocarbon?

32. Draw the structures for two examples of *unsaturated* hydrocarbons. What structural feature makes a hydrocarbon unsaturated?

33. Name each of the following alkenes.



34. Name each of the following alkenes or alkynes.



35. Give the structure for each of the following.

a. 3-hexene

b. 2,4-heptadiene

c. 2-methyl-3-octene

36. Give the structure for each of the following.

a. 4-methyl-1-pentyne

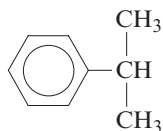
b. 2,3,3-trimethyl-1-hexene

c. 3-ethyl-4-decene

37. Give the structure of each of the following aromatic hydrocarbons.

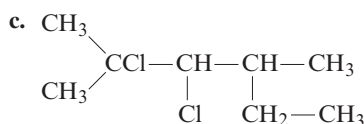
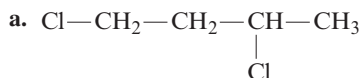
- a. *o*-ethyltoluene c. *m*-diethylbenzene
b. *p*-di-*tert*-butylbenzene d. 1-phenyl-2-butene

38. Cumene is the starting material for the industrial production of acetone and phenol. The structure of cumene is

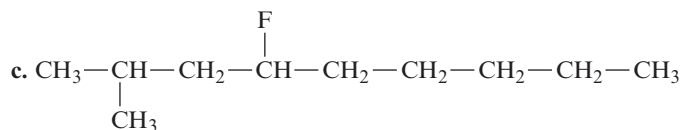
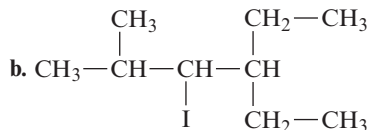
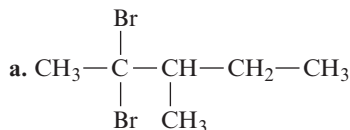


Give the systematic name for cumene.

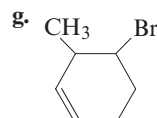
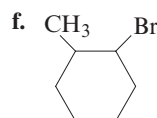
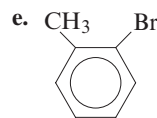
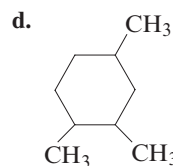
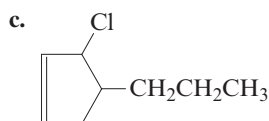
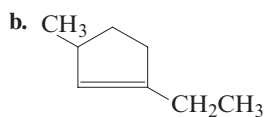
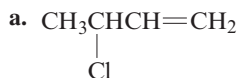
39. Name each of the following.



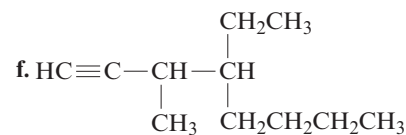
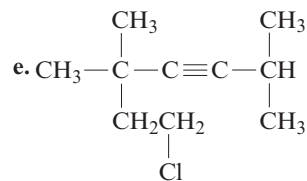
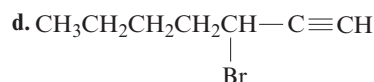
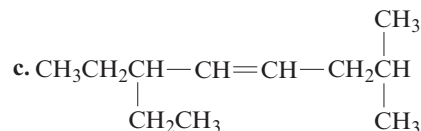
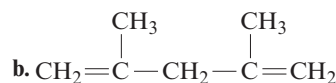
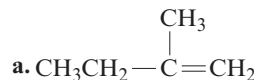
40. Name each of the following alkanes.



41. Name each of the following compounds.



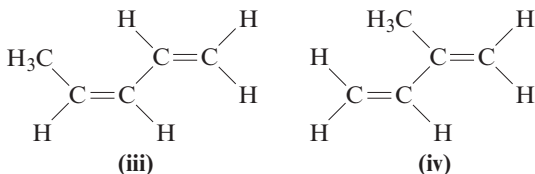
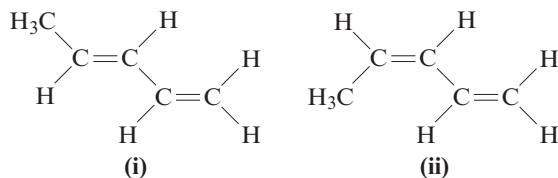
42. Name each of the following alkenes and alkynes.



Isomerism

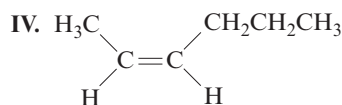
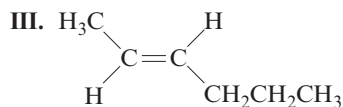
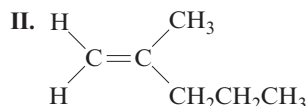
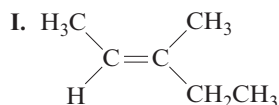
43. There is only one compound that is named 1,2-dichloroethane, but there are two distinct compounds that can be named 1,2-dichloroethene. Why?

44. Consider the following four structures.



- a. Which of these compounds would have the same physical properties (melting point, boiling point, density, etc.)?
 b. Which of these compounds are *trans* isomers?
 c. Which of these compounds do not exhibit *cis-trans* isomerism?

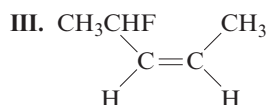
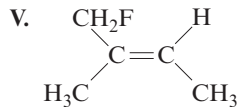
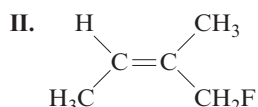
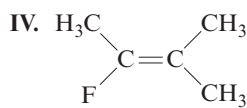
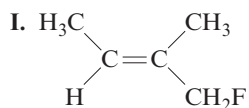
45. Consider the following four compounds:



Which of the following statements about these compounds is/are *false*?

- a. I and II are structural isomers of each other.
 b. II and III are structural isomers of each other.
 c. III and IV are geometrical (*cis/trans*) isomers of each other.
 d. I and IV are geometrical isomers of each other.

46. Consider the following compounds:



Which of the following statements about these compounds is/are *false*?

- a. I and IV are structural isomers of each other.
 b. II is a *cis* isomer.
 c. I and III are structural isomers of each other.
 d. I and II are geometrical isomers of each other.
 e. I and V are structural isomers of each other.

47. Which of the compounds in Exercises 33 and 35 exhibit *cis-trans* isomerism?

48. Which of the compounds in Exercises 34 and 36 exhibit *cis-trans* isomerism?

49. Draw all the structural and geometrical (*cis-trans*) isomers of C_3H_5Cl .

50. Draw all the structural and geometrical (*cis-trans*) isomers of bromochloropropene.

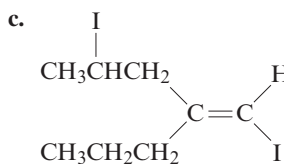
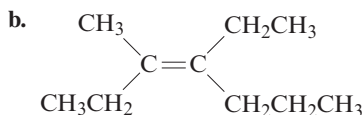
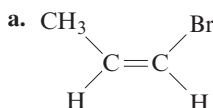
51. Draw all structural and geometrical (*cis-trans*) isomers of C_4H_7F . Ignore any cyclic isomers.

52. *Cis-trans* isomerism is also possible in molecules with rings. Draw the *cis* and *trans* isomers of 1,2-dimethylcyclohexane. In Exercise 51, you drew all of the noncyclic structural and geometrical isomers of C_4H_7F . Now draw the cyclic structural and geometrical isomers of C_4H_7F .

53. Draw the following.

- a. *cis*-2-hexene
 b. *trans*-2-butene
 c. *cis*-2,3-dichloro-2-pentene

54. Name the following compounds.



55. Structural, geometrical, and optical isomers can be drawn having the formula C_6H_{12} . Give examples to illustrate these types of isomerism for C_6H_{12} .

56. Structural and optical isomers can be drawn having the formula $C_5H_{11}F$. Give examples to illustrate these types of isomerism for $C_5H_{11}F$. Why can't $C_5H_{11}F$ exhibit geometrical isomerism?

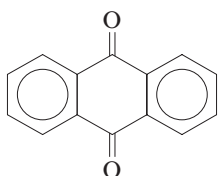
57. Consider the isomers having the formula C_5H_{10} .

- a. Name the alkene(s) that exhibit *cis/trans* isomerism.
 b. Name the alkene(s) that do not exhibit *cis/trans* isomerism.
 c. Name the cycloalkane(s) that exhibit *cis/trans* isomerism.
 d. Name the cycloalkane(s) that do not exhibit *cis/trans* isomerism.

58. Consider the isomers having the formula C_4H_7I .
- Name the alkenes that exhibit optical isomerism.
 - Name the alkenes that exhibit *cis/trans* isomerism.
 - Name the cycloalkanes that exhibit *cis/trans* isomerism.
59. If one hydrogen in a hydrocarbon is replaced by a halogen atom, the number of isomers that exist for the substituted compound depends on the number of types of hydrogen in the original hydrocarbon. Thus, there is only one form of chloroethane (all hydrogens in ethane are equivalent), but there are two isomers of propane that arise from the substitution of a methyl hydrogen or a methylene hydrogen. How many isomers can be obtained when one hydrogen in each of the compounds named below is replaced by a chlorine atom?
- n*-pentane
 - 2-methylbutane
 - 2,4-dimethylpentane
 - methylcyclobutane
60. There are three isomers of dichlorobenzene, one of which has now replaced naphthalene as the main constituent of mothballs.
- Identify the *ortho*, the *meta*, and the *para* isomers of dichlorobenzene.
 - Predict the number of isomers for trichlorobenzene.
 - It turns out that the presence of one chlorine atom on a benzene ring will cause the next substituent to add *ortho* or *para* to the first chlorine atom on the benzene ring. What does this tell you about the synthesis of *m*-dichlorobenzene?
 - Which of the isomers of trichlorobenzene will be the hardest to prepare?

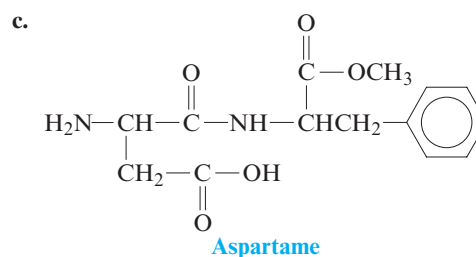
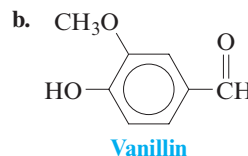
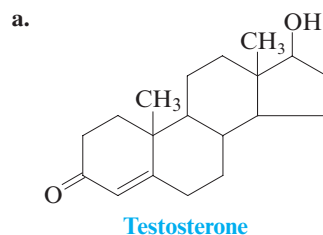
Functional Groups

61. Identify each of the following compounds as a carboxylic acid, ester, ketone, aldehyde, or amine.
- Anthraquinone, an important starting material in the manufacture of dyes:

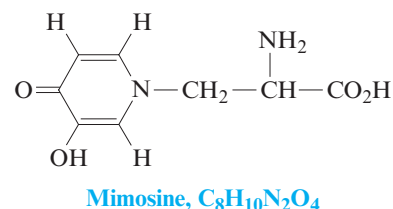


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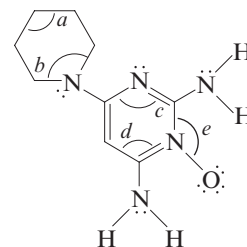
62. Identify the functional groups present in the following compounds.



63. Mimosine is a natural product found in large quantities in the seeds and foliage of some legume plants and has been shown to cause inhibition of hair growth and hair loss in mice.



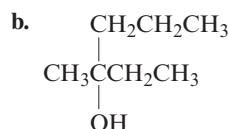
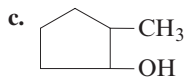
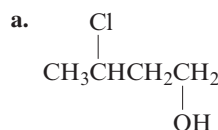
- What functional groups are present in mimosine?
 - Give the hybridization of the eight carbon atoms in mimosine.
 - How many σ and π bonds are found in mimosine?
64. Minoxidil ($C_9H_{15}N_5O$) is a compound produced by Pharmacia Company that has been approved as a treatment of some types of male pattern baldness.



- Would minoxidil be more soluble in acidic or basic aqueous solution? Explain.
- Give the hybridization of the five nitrogen atoms in minoxidil.
- Give the hybridization of each of the nine carbon atoms in minoxidil.

- d. Give approximate values of the bond angles marked *a*, *b*, *c*, *d*, and *e*.
- e. Including all the hydrogen atoms, how many σ bonds exist in minoxidil?
- f. How many π bonds exist in minoxidil?

65. For each of the following alcohols, give the systematic name and specify whether the alcohol is primary, secondary, or tertiary.



66. Draw structural formulas for each of the following alcohols. Indicate whether the alcohol is primary, secondary, or tertiary.

- a. 1-butanol
b. 2-butanol
c. 2-methyl-1-butanol
d. 2-methyl-2-butanol

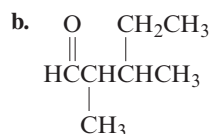
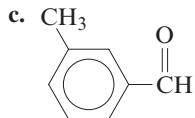
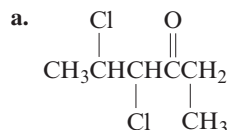
67. Name all of the alcohols that have the formula $C_4H_{10}O$. How many ethers have the formula $C_4H_{10}O$?

68. Name all the alcohols that have the formula $C_5H_{12}O$. How many ethers have the formula $C_5H_{12}O$?

69. Name all of the aldehydes and ketones that have the formula C_4H_8O .

70. Name all the aldehydes and ketones that have the formula $C_5H_{10}O$.

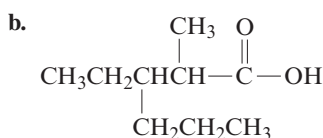
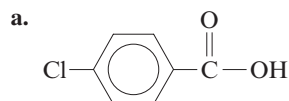
71. Name the following compounds.



72. Draw the structural formula for each of the following.

- a. formaldehyde (methanal)
b. 4-heptanone
c. 3-chlorobutanal
d. 5,5-dimethyl-2-hexanone

73. Name the following compounds.

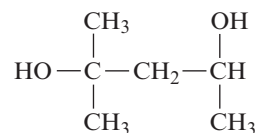


c. $HCOOH$

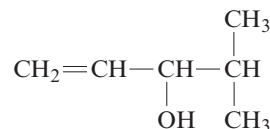
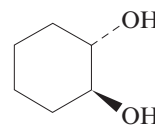
74. Draw a structural formula for each of the following.

- a. 3-methylpentanoic acid
b. ethyl methanoate
c. methyl benzoate
d. 3-chloro-2,4-dimethylhexanoic acid

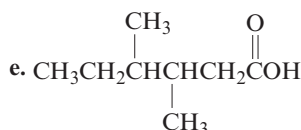
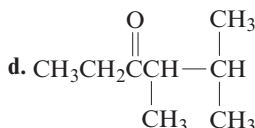
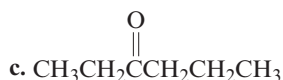
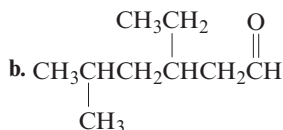
75. a. Name each of the following alcohols.



b. Name each of the following alcohols, including the stereochemistry if *cis-trans* isomers are possible.



76. Name each of the following organic compounds.

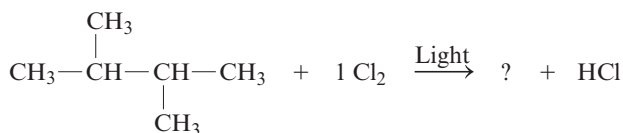


77. Which of the following statements is(are) *false*? Explain why the statement(s) is(are) *false*.

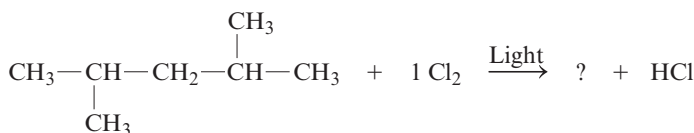
- a. $\text{CH}_3\text{CH}_2\text{CH}_2\text{COCH}_3$ is a structural isomer of pentanoic acid.
- b. $\text{HCCH}_2\text{CH}_2\text{CHCH}_3$ is a structural isomer of 2-methyl-3-pentanone.
- c. $\text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_2\text{CH}_3$ is a structural isomer of 2-pentanol.
- d. $\text{CH}_2=\text{CHCHCH}_3$ is a structural isomer of 2-butenal.
- e. Trimethylamine is a structural isomer of $\text{CH}_3\text{CH}_2\text{CH}_2\text{NH}_2$.
78. Draw the isomer(s) specified. There may be more than one possible isomer for each part.
- a cyclic compound that is an isomer of *trans*-2-butene
 - an ester that is an isomer of propanoic acid
 - a ketone that is an isomer of butanal
 - a secondary amine that is an isomer of butylamine
 - a tertiary amine that is an isomer of butylamine
 - an ether that is an isomer of 2-methyl-2-propanol
 - a secondary alcohol that is an isomer of 2-methyl-2-propanol

Reactions of Organic Compounds

79. In the presence of ultraviolet light, alkanes can undergo substitution reactions with halogens. These reactions are hard to control as anywhere from one hydrogen (monohalogenated) to all hydrogens in the compound can be substituted for by the halogen. How many different monochlorination products are formed in the reaction shown below? Name them.

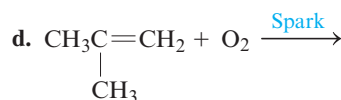


80. In the presence of ultraviolet light, alkanes can undergo substitution reactions with halogens. These reactions are hard to control as anywhere from one hydrogen (monohalogenated) to all hydrogens in the compound can be substituted for by the halogen. How many different monochlorination products can be produced for the reaction shown below? Name them.

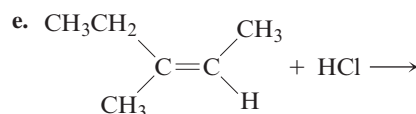
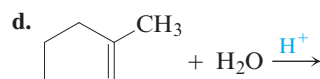
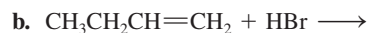
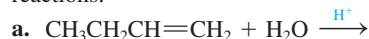


81. Complete the following reactions.

- $\text{CH}_3\text{CH}=\text{CHCH}_3 + \text{H}_2 \xrightarrow{\text{Pt}}$
 - $\text{CH}_2=\text{CHCHCH}=\text{CH} + 2\text{Cl}_2 \longrightarrow$
- c.  + $\text{Cl}_2 \xrightarrow{\text{FeCl}_3}$



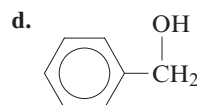
82. Reagents such as HCl, HBr, and HOH (H_2O) can add across carbon-carbon double and triple bonds, with H forming a bond to one of the carbon atoms in the multiple bond and Cl, Br, or OH forming a bond to the other carbon atom in the multiple bond. In some cases, two products are possible. For the major organic product, the addition occurs so that the hydrogen atom in the reagent attaches to the carbon atom in the multiple bond that already has the greater number of hydrogen atoms bonded to it. With this rule in mind, draw the structure of the major product in each of the following reactions.

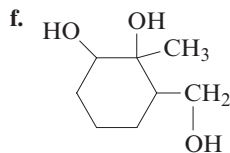
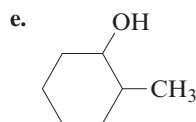


83. When C_4H_8 is treated with water and an acid catalyst, a tertiary alcohol is the major product. What is the structural formula of the C_4H_8 isomer that reacts and what is the structural formula of the tertiary alcohol produced? (See Exercise 82.)
84. When propyne is reacted with excess HCl, three different products are possible. What are the three possible products of this reaction? What is the major product? Assume propyne reacts until none of the π bonds remain. (See Exercise 82.)
85. When toluene ($\text{C}_6\text{H}_5\text{CH}_3$) reacts with chlorine gas in the presence of iron(III) catalyst, the product is a mixture of the *ortho* and *para* isomers of $\text{C}_6\text{H}_4\text{ClCH}_3$. However, when the reaction is light-catalyzed with no Fe^{3+} catalyst present, the product is $\text{C}_6\text{H}_5\text{CH}_2\text{Cl}$. Explain.
86. Why is it preferable to produce chloroethane by the reaction of $\text{HCl}(\text{g})$ with ethene than by the reaction of $\text{Cl}_2(\text{g})$ with ethane? (See Exercise 82.)

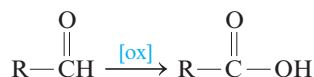
87. Using appropriate reactants, alcohols can be oxidized into aldehydes, ketones, and/or carboxylic acids. Primary alcohols can be oxidized into aldehydes, which can then be oxidized into carboxylic acids. Secondary alcohols can be oxidized into ketones, while tertiary alcohols do not undergo this type of oxidation. Give the structure of the product(s) resulting from the oxidation of each of the following alcohols.

- 3-methyl-1-butanol
- 3-methyl-2-butanol
- 2-methyl-2-butanol





88. Oxidation of an aldehyde yields a carboxylic acid:



Draw the structures for the products of the following oxidation reactions.

- a. propanal $\xrightarrow{[\text{ox}]}$
 b. 2,3-dimethylpentanal $\xrightarrow{[\text{ox}]}$
 c. 3-ethylbenzaldehyde $\xrightarrow{[\text{ox}]}$

89. An organic compound is oxidized and a carboxylic acid is produced. Which of the following could be the organic compound that was reacted? (See Exercise 87.)

- a. 1-butanol
 b. 2-butanol
 c. 2-methyl-2-propanol
 d. 2-methyl-2-butanol
 e. 3-methyl-2-butanol

90. What is the major product formed when $\text{CH}_2=\text{CHCH}_2\text{CH}_2\text{CH}_3$ reacts first with H_2O (and acid catalyst) followed by oxidation? (See Exercises 82 and 87.)

91. How would you synthesize each of the following?

- a. 1,2-dibromopropane from propene
 b. acetone (2-propanone) from an alcohol
 c. propanoic acid from an alcohol

92. What tests could you perform to distinguish between the following pairs of compounds?

- a. $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3$, $\text{CH}_2=\text{CHCH}_2\text{CH}_3$

- b.
- $$\text{CH}_3\text{CH}_2\text{CH}_2\text{COOH}, \quad \text{CH}_3\text{CH}_2\overset{\text{O}}{\parallel}\text{CCH}_3$$

- c.
- $$\text{CH}_3\text{CH}_2\text{CH}_2\text{OH}, \quad \text{CH}_3\overset{\text{O}}{\parallel}\text{CCH}_3$$

- d. $\text{CH}_3\text{CH}_2\text{NH}_2$, CH_3OCH_3

93. How would you synthesize the following esters?

- a. *n*-octylacetate

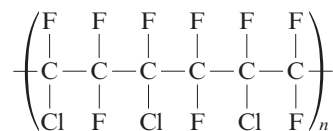
- b.
- $$\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{O}-\overset{\text{O}}{\parallel}\text{CCH}_2\text{CH}_3$$

94. Complete the following reactions (assume appropriate catalysts are present).

- a. $\text{CH}_3\text{CO}_2\text{H} + \text{CH}_3\text{OH} \rightarrow$
 b. $\text{CH}_3\text{CH}_2\text{CH}_2\text{OH} + \text{HCOOH} \rightarrow$

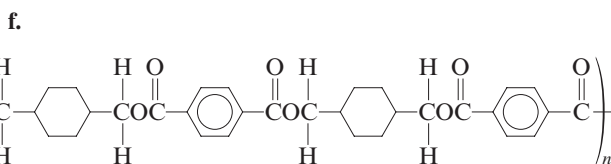
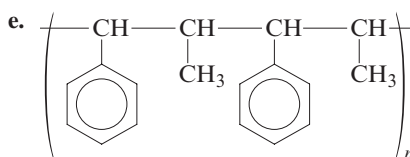
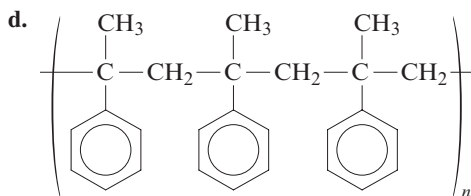
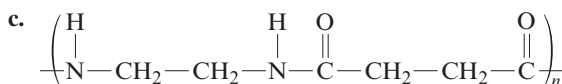
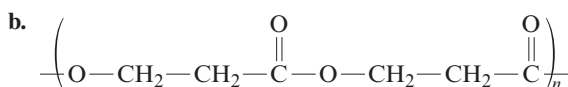
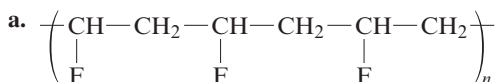
Polymers

95. Kel-F is a polymer with the structure



What is the monomer for Kel-F?

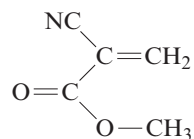
96. What monomer(s) must be used to produce the following polymers?



(This polymer is Kodel, used to make fibers of stain-resistant carpeting.)

Classify these polymers as condensation or addition polymers. Which are copolymers?

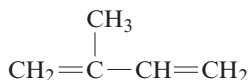
97. "Super glue" contains methyl cyanoacrylate,



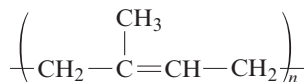
which readily polymerizes upon exposure to traces of water or alcohols on the surfaces to be bonded together. The polymer

provides a strong bond between the two surfaces. Draw the structure of the polymer formed by methyl cyanoacrylate.

98. Isoprene is the repeating unit in natural rubber. The structure of isoprene is

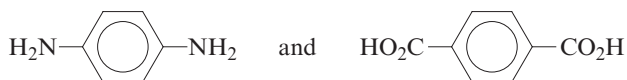


- Give a systematic name for isoprene.
- When isoprene is polymerized, two polymers of the form



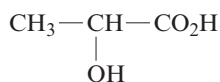
are possible. In natural rubber, the *cis* configuration is found. The polymer with the *trans* configuration about the double bond is called gutta percha and was once used in the manufacture of golf balls. Draw the structure of natural rubber and gutta percha showing three repeating units and the configuration about the carbon-carbon double bonds.

99. Kevlar, used in bulletproof vests, is made by the condensation copolymerization of the monomers



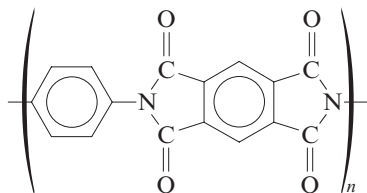
Draw the structure of a portion of the Kevlar chain.

100. The polyester formed from lactic acid,

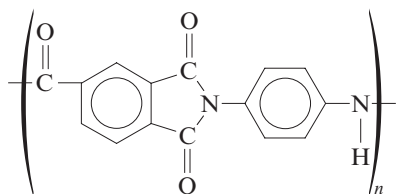


is used for tissue implants and surgical sutures that will dissolve in the body. Draw the structure of a portion of this polymer.

101. Polyimides are polymers that are tough and stable at temperatures of up to 400°C. They are used as a protective coating on the quartz fibers used in fiber optics. What monomers were used to make the following polyimide?

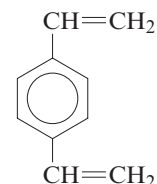


102. The Amoco Chemical Company has successfully raced a car with a plastic engine. Many of the engine parts, including piston skirts, connecting rods, and valve-train components, were made of a polymer called *Torlon*:



What monomers are used to make this polymer?

103. Polystyrene can be made more rigid by copolymerizing styrene with divinylbenzene:



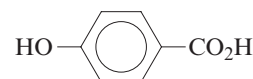
How does the divinylbenzene make the copolymer more rigid?

104. Polyesters containing double bonds are often crosslinked by reacting the polymer with styrene.

- Draw the structure of the copolymer of $\text{HO}-\text{CH}_2\text{CH}_2-\text{OH}$ and $\text{HO}_2\text{C}-\text{CH}=\text{CH}-\text{CO}_2\text{H}$
- Draw the structure of the crosslinked polymer (after the polyester has been reacted with styrene).

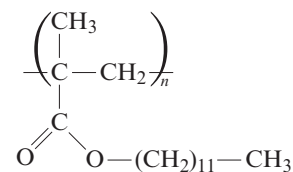
105. Which of the following polymers would be stronger or more rigid? Explain your choices.

- The copolymer of ethylene glycol and terephthalic acid or the copolymer of 1,2-diaminoethane and terephthalic acid (1,2-diaminoethane = $\text{NH}_2\text{CH}_2\text{CH}_2\text{NH}_2$)
- The polymer of $\text{HO}-(\text{CH}_2)_6-\text{CO}_2\text{H}$ or that of



- Polyacetylene or polyethylene (The monomer in polyacetylene is ethyne.)

106. Poly(lauryl methacrylate) is used as an additive in motor oils to counter the loss of viscosity at high temperature. The structure is



The long hydrocarbon chain of poly(lauryl methacrylate) makes the polymer soluble in oil (a mixture of hydrocarbons with mostly 12 or more carbon atoms). At low temperatures, the polymer is coiled into balls. At higher temperatures, the balls uncoil and the polymer exists as long chains. Explain how this helps control the viscosity of oil.

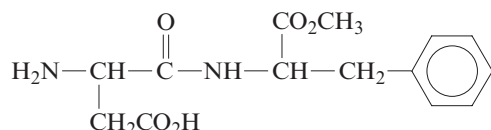
Natural Polymers

107. Which of the amino acids in Fig. 22.18 contain the following functional groups in their R group?

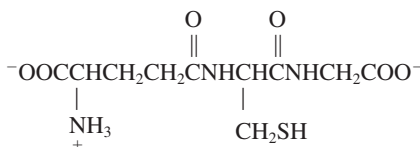
- alcohol
- carboxylic acid
- amine
- amide

108. When pure crystalline amino acids are heated, decomposition generally occurs before the solid melts. Account for this observation. (Hint: Crystalline amino acids exist as $\text{H}_3\text{N}^+\text{NCRHCOO}^-$, called *zwitterions*.)

- 109.** Aspartame, the artificial sweetener marketed under the name NutraSweet, is a methyl ester of a dipeptide:



- What two amino acids are used to prepare aspartame?
 - There is concern that methanol may be produced by the decomposition of aspartame. From what portion of the molecule can methanol be produced? Write an equation for this reaction.
- 110.** Glutathione, a tripeptide found in virtually all cells, functions as a reducing agent. The structure of glutathione is



What amino acids make up glutathione?

- Draw the structures of the two dipeptides that can be formed from serine and alanine.
- Draw the structures of the tripeptides gly-ala-ser and ser-ala-gly. How many other tripeptides are possible using these three amino acids?
- Write the sequence of all possible tetrapeptides composed of the following amino acids.
 - two phenylalanines and two glycines
 - two phenylalanines, glycine, and alanine
- How many different pentapeptides can be formed using five different amino acids?
- In general terms, what does the secondary structure of a protein represent? How is the secondary structure of a protein related to its function?
- In general terms, what does the tertiary structure of a protein represent? Distinguish between the secondary and tertiary structures of a protein.
- Give an example of amino acids that could give rise to the interactions pictured in Fig. 22.24 that maintain the tertiary structures of proteins.
- What types of interactions can occur between the side chains of the following amino acids that would help maintain the tertiary structure of a protein?
 - cysteine and cysteine
 - glutamine and serine
 - glutamic acid and lysine
 - proline and leucine

- 119.** Oxygen is carried from the lungs to tissues by the protein hemoglobin in red blood cells. Sick cell anemia is a disease resulting from abnormal hemoglobin molecules in which a valine is substituted for a single glutamic acid in normal hemoglobin. How might this substitution affect the structure of hemoglobin?

- 120.** Over 100 different kinds of mutant hemoglobin molecules have been detected in humans. Unlike sickle cell anemia (see Exercise 119), not all of these mutations are as serious. In one nonlethal mutation, glutamine substitutes for a single glutamic acid in normal hemoglobin. Rationalize why this substitution is nonlethal.

- Draw cyclic structures for D-ribose and D-mannose.
- Indicate the chiral carbon atoms found in the monosaccharides D-ribose and D-mannose.

- 123.** In addition to using *numerical* prefixes in the general names of sugars to indicate how many carbon atoms are present, we often use the prefixes *keto-* and *aldo-* to indicate whether the sugar is a ketone or an aldehyde. For example, the monosaccharide fructose is frequently called a *keto*hexose to emphasize that it contains six carbons as well as the ketone functional group. For each of the monosaccharides shown in Table 22.8, classify the sugars as aldohexoses, aldopentoses, ketohexoses, or ketopentoses.

- 124.** Glucose can occur in three forms: two cyclic forms and one open-chain structure. In aqueous solution, only a tiny fraction of the glucose is in the open-chain form. Yet, tests for the presence of glucose depend on reaction with the aldehyde group, which is found only in the open-chain form. Explain why these tests work.

- 125.** What are the structural differences between α - and β -glucose? These two cyclic forms of glucose are the building blocks to form two different polymers. Explain.

- 126.** Cows can digest cellulose, but humans can't. Why not?

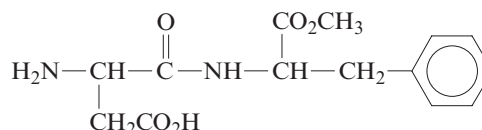
- 127.** Which of the amino acids in Fig. 22.18 contain more than one chiral carbon atom? Draw the structures of these amino acids and indicate all chiral carbon atoms.

- 128.** Why is glycine not optically active?

- 129.** Which of the noncyclic isomers of bromochloropropene are optically active?

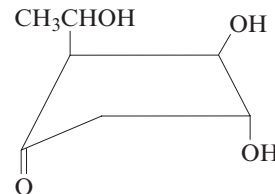
- 130.** Which of the noncyclic isomers of C_4H_7F are optically active?

- 131.** Aspartame, also known as NutraSweet, has the structure

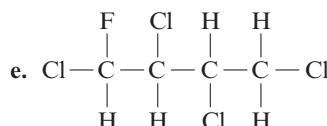
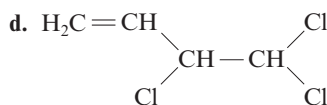
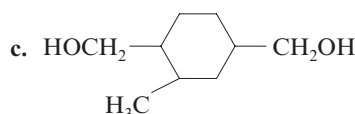
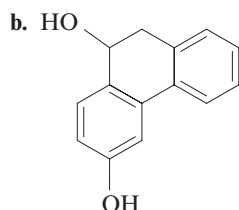
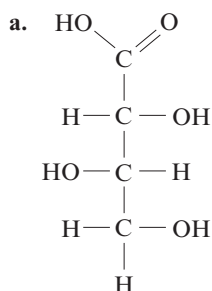


How many chiral carbon atoms does aspartame have?

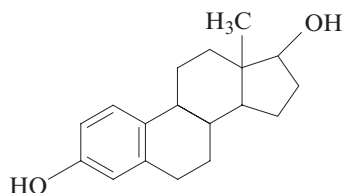
- 132.** How many chiral carbon atoms does the following structure have?



- 133.** Which of the following compounds contain two and *only* two chiral carbon atoms?

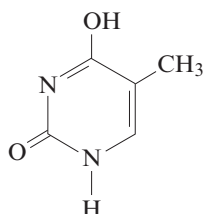


134. Estradiol is a female hormone with the following structure.



What is the molecular formula of estradiol? How many chiral carbons does estradiol have?

135. Part of a certain DNA sequence is G–G–T–C–T–A–T–A–C. What is the complementary sequence?
136. The codons (words) in DNA (that specify which amino acid should be at a particular point in a protein) are three bases long. How many such three-letter words can be made from the four bases adenine, cytosine, guanine, and thymine?
137. Which base will hydrogen-bond with uracil within an RNA molecule? Draw the structure of this base pair.
138. Tautomers are molecules that differ in the position of a hydrogen atom. A tautomeric form of thymine has the structure



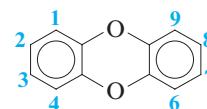
If this tautomeric form, rather than the stable form of thymine, were present in a strand of DNA during replication, what would be the result?

139. The base sequences in mRNA that code for certain amino acids are
- Glu: GAA, GAG
Val: GUU, GUC, GUA, GUG
Met: AUG
Trp: UGG
Phe: UUU, UUC
Asp: GAU, GAC
- These sequences are complementary to the sequences in DNA.
- a. Give the corresponding sequences in DNA for the amino acids listed above.
- b. Give a DNA sequence that would code for the peptide trp–glu–phe–met.
- c. How many different DNA sequences can code for the tetrapeptide in part b?
- d. What is the peptide that is produced from the DNA sequence T–A–C–C–T–G–A–A–G?
- e. What other DNA sequences would yield the same tripeptide as in part d?
140. The change of a single base in the DNA sequence for normal hemoglobin can encode for the abnormal hemoglobin giving rise to sickle cell anemia. Which base in the codon for glu in DNA is replaced to give the codon(s) for val? (See Exercises 119 and 139.)

ChemWork Problems

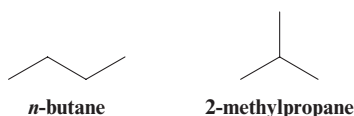
The asterisked multiconcept problems below are found online with the same type of interactive assistance a student would get from an instructor.

141. Draw the following incorrectly named compounds and name them correctly.
- a. 2-ethyl-3-methyl-5-isopropylhexane
b. 2-ethyl-4-*tert*-butylpentane
c. 3-methyl-4-isopropylpentane
d. 2-ethyl-3-butyne
142. In the presence of light, chlorine can substitute for one (or more) of the hydrogens in an alkane. For the following reactions, draw the possible monochlorination products.
- a. 2,2-dimethylpropane + Cl₂ $\xrightarrow{h\nu}$
b. 1,3-dimethylcyclobutane + Cl₂ $\xrightarrow{h\nu}$
c. 2,3-dimethylbutane + Cl₂ $\xrightarrow{h\nu}$
143. Polychlorinated dibenzo-*p*-dioxins (PCDDs) are highly toxic substances that are present in trace amounts as by-products of some chemical manufacturing processes. They have been implicated in a number of environmental incidents—for example, the chemical contamination at Love Canal and the herbicide spraying in Vietnam. The structure of dibenzo-*p*-dioxin, along with the customary numbering convention, is



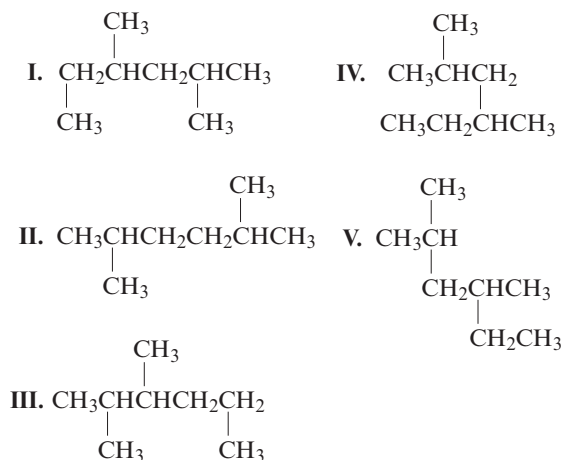
The most toxic PCDD is 2,3,7,8-tetrachloro-dibenzo-*p*-dioxin. Draw the structure of this compound. Also draw the structures of two other isomers containing four chlorine atoms.

- 144.** Consider the reaction of propane with chlorine (and appropriate catalyst).
- How many different monochloro products are possible? Name them.
 - How many different dichloro products are possible? Name them.
- 145.** A common shorthand notation to draw organic structures is to use lines to represent C—C bonds. For example, the shorthand notation for the two structural isomers of the formula C_4H_{10} are:

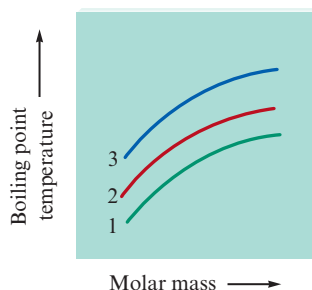


At the end of each zigzag line is a carbon atom. The C—H bonds are omitted in such shorthand notation. Use line notation to illustrate the structural isomers of C_6H_{14} .

- 146.** Use shorthand line notation (see Exercise 145) to illustrate the structural isomers of C_7H_{16} .
- 147.** Conformations are compounds that only differ from each other by rotation about some single bonds. Conformations are not isomers. Which of the following are the same molecule (are conformations of each other)?



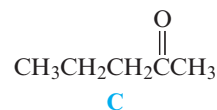
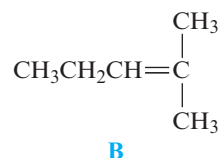
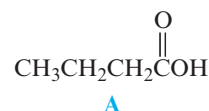
- 148.** The boiling points of the straight chain compounds that make up three different functional groups are plotted vs. molar mass below.



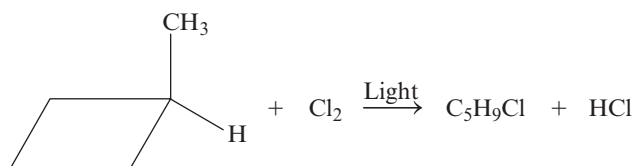
Which of the following could be the identity of the three different functional groups?

1	2	3
a. alcohols	aldehydes	alkynes
b. alkenes	ketones	alcohols
c. cycloalkanes	carboxylic acids	ketones
d. aldehydes	ketones	alkanes
e. aldehydes	alkanes	carboxylic acid

- 149.** The two isomers having the formula C_2H_6O boil at -23°C and 78.5°C . Draw the structure of the isomer that boils at -23°C and of the isomer that boils at 78.5°C .
- *150.** Rank these organic compounds in terms of increasing water solubility (from least water soluble to most water soluble).

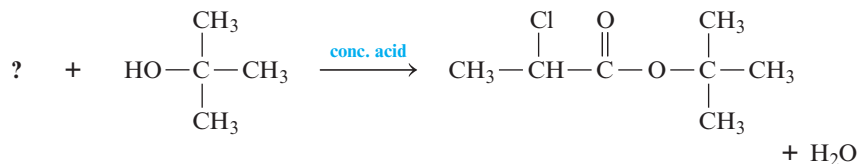


- 151.** Explain why methyl alcohol is soluble in water in all proportions, while stearyl alcohol $[\text{CH}_3(\text{CH}_2)_{16}\text{OH}]$ is a waxy solid that is not soluble in water.
- 152.** Is octanoic acid more soluble in 1 M HCl, 1 M NaOH, or pure water? Explain. Drugs such as morphine ($C_{17}H_{19}NO_3$) are often treated with strong acids. The most commonly used form of morphine is morphine hydrochloride ($C_{17}H_{20}ClNO_3$). Why is morphine treated in this way? (Hint: Morphine is an amine.)
- 153.** Consider the compounds butanoic acid, pentanal, *n*-hexane, and 1-pentanol. The boiling points of these compounds (in no specific order) are 69°C , 103°C , 137°C , and 164°C . Match the boiling points to the correct compound.
- 154.** Consider the four possible monochlorination products (C_5H_9Cl) formed from the following reaction.

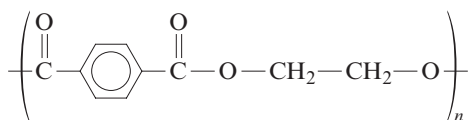


Which of the monochlorination products can exhibit *cis/trans* isomerism?

- *155.** Esterification reactions are carried out in the presence of a strong acid such as H_2SO_4 . A carboxylic acid is warmed with an alcohol, and an ester and water are formed. You may have made a fruity-smelling ester in the lab when studying organic functional groups. Name the carboxylic acid that is necessary to complete the following esterification reaction.



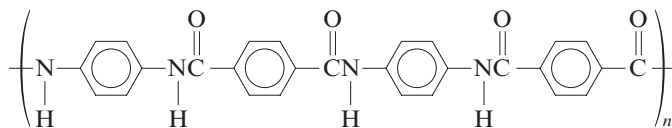
- 156.** A compound containing only carbon and hydrogen is 85.63% C by mass. Reaction of this compound with H_2O produces a secondary alcohol as the major product and a primary alcohol as the minor product. (See Exercise 82.) If the molar mass of the hydrocarbon is between 50 and 60 g/mol, name the compound.
- 157.** Three different organic compounds have the formula $\text{C}_3\text{H}_8\text{O}$. Only two of these isomers react with KMnO_4 (a strong oxidizing agent). What are the names of the products when these isomers react with excess KMnO_4 ?
- 158.** Consider the following polymer:



Is this polymer a homopolymer or a copolymer, and is it formed by addition polymerization or condensation polymerization? What is(are) the monomer(s) for this polymer?

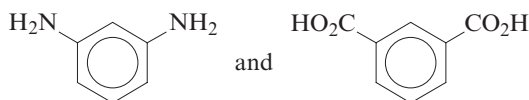
- 159.** Nylon is named according to the number of C atoms between the N atoms in the chain. Nylon-46 has 4 C atoms, then 6 C atoms, and this pattern repeats. Nylon-6 always has 6 carbon atoms in a row. Speculate as to why nylon-46 is stronger than nylon-6. (*Hint:* Consider the strengths of interchain forces.)
- 160.** The polymer nitrile is a copolymer made from acrylonitrile and butadiene; it is used to make automotive hoses and gaskets. Draw the structure of nitrile. (*Hint:* See Table 22.7.)
- 161.** Polyaramid is a term applied to polyamides containing aromatic groups. These polymers were originally made for use as tire cords but have since found many other uses.

- a. Kevlar is used in bulletproof vests and many high-strength composites. The structure of Kevlar is



Which monomers are used to make Kevlar?

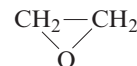
- b. Nomex is a polyaramid used in fire-resistant clothing. It is a copolymer of



Draw the structure of the Nomex polymer. How do Kevlar and Nomex differ in their structures?

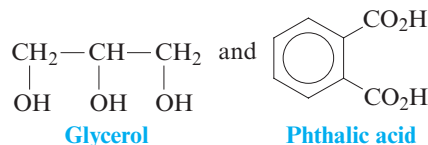
- 162.** When acrylic polymers are burned, toxic fumes are produced. For example, in many airplane fires, more passenger deaths have been caused by breathing toxic fumes than by the fire itself. Using polyacrylonitrile as an example, what would you expect to be one of the most toxic, gaseous combustion products created in the reaction?

- 163.** Ethylene oxide,



is an important industrial chemical. Although most ethers are unreactive, ethylene oxide is quite reactive. It resembles C_2H_4 in its reactions in that addition reactions occur across the C—O bond in ethylene oxide.

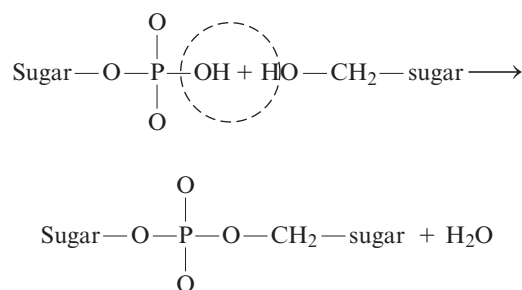
- a. Why is ethylene oxide so reactive? (*Hint:* Consider the bond angles in ethylene oxide as compared with those predicted by the VSEPR model.)
- b. Ethylene oxide undergoes addition polymerization, forming a polymer used in many applications requiring a nonionic surfactant. Draw the structure of this polymer.
- 164.** Another way of producing highly crosslinked polyesters is to use glycerol. Alkyd resins are a polymer of this type. The polymer forms very tough coatings when baked onto a surface and is used in paints for automobiles and large appliances. Draw the structure of the polymer formed from the condensation of



Explain how crosslinking occurs in this polymer.

- 165.** Monosodium glutamate (MSG) is commonly used as a flavoring in foods. Draw the structure of MSG.
- 166.** a. Use bond energies (see Table 8.5) to estimate ΔH for the reaction of two molecules of glycine to form a peptide linkage.
- b. Would you predict ΔS to favor the formation of peptide linkages between two molecules of glycine?
- c. Would you predict the formation of proteins to be a spontaneous process?

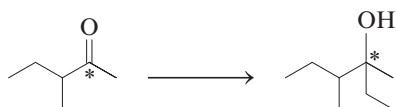
167. The reaction to form a phosphate-ester linkage between two nucleotides can be approximated as follows:



Would you predict the formation of a dinucleotide from two nucleotides to be a spontaneous process?

168. Considering your answers to Exercises 166 and 167, how can you justify the existence of proteins and nucleic acids in light of the second law of thermodynamics?
169. All amino acids have at least two functional groups with acidic or basic properties. In alanine, the carboxylic acid group has $K_a = 4.5 \times 10^{-3}$ and the amino group has $K_b = 7.4 \times 10^{-5}$. Three ions of alanine are possible when alanine is dissolved in water. Which of these ions would predominate in a solution with $[\text{H}^+] = 1.0 \text{ M}$? In a solution with $[\text{OH}^-] = 1.0 \text{ M}$?
170. The average molar mass of one base pair of nucleotides in DNA is approximately 600 g/mol. The spacing between successive base pairs is about 0.34 nm, and a complete turn in the helical structure of DNA occurs about every 3.4 nm. If a DNA molecule has a molar mass of $4.5 \times 10^9 \text{ g/mol}$, approximately how many complete turns exist in the DNA α -helix structure?
171. When heat is added to proteins, the hydrogen bonding in the secondary structure is disrupted. What are the algebraic signs of ΔH and ΔS for the denaturation process?
172. In glycine, the carboxylic acid group has $K_a = 4.3 \times 10^{-3}$ and the amino group has $K_b = 6.0 \times 10^{-5}$. Use these equilibrium constant values to calculate the equilibrium constants for the following.
- ${}^+\text{H}_3\text{NCH}_2\text{CO}_2^- + \text{H}_2\text{O} \rightleftharpoons \text{H}_2\text{NCH}_2\text{CO}_2^- + \text{H}_3\text{O}^+$
 - $\text{H}_2\text{NCH}_2\text{CO}_2^- + \text{H}_2\text{O} \rightleftharpoons \text{H}_2\text{NCH}_2\text{CO}_2\text{H} + \text{OH}^-$
 - ${}^+\text{H}_3\text{NCH}_2\text{CO}_2\text{H} \rightleftharpoons 2\text{H}^+ + \text{H}_2\text{NCH}_2\text{CO}_2^-$

173. An organometallic compound is one containing at least one metal-carbon bond. An example of an organometallic species is $(\text{CH}_3\text{CH}_2)\text{MBr}$, which contains a metal-ethyl bond.
- If M^{2+} has the electron configuration $[\text{Ar}]3d^{10}$, what is the percent by mass of M in $(\text{CH}_3\text{CH}_2)\text{MBr}$?
 - A reaction involving $(\text{CH}_3\text{CH}_2)\text{MBr}$ is the conversion of a ketone to an alcohol as illustrated here:



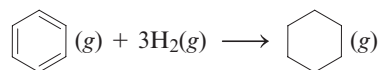
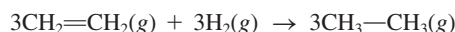
How does the hybridization of the starred carbon atom change, if at all, in going from reactants to products?

- What is the systematic name of the product? (*Hint*: In this shorthand notation, all the C—H bonds have been eliminated and the lines represent C—C bonds, unless shown differently. As is typical of most organic compounds, each carbon atom has four bonds to it and the oxygen atoms have only two bonds.)

174. Helicenes are extended fused polyaromatic hydrocarbons that have a helical or screw-shaped structure.
- A 0.1450-g sample of solid helicene is combusted in air to give 0.5063 g CO_2 . What is the empirical formula of this helicene?
 - If a 0.0938-g sample of this helicene is dissolved in 12.5 g of solvent to give a 0.0175 M solution, what is the molecular formula of this helicene?
 - What is the balanced reaction for the combustion of this helicene?

Challenge Problems

175. Ethyl caprate is an ester used in the manufacture of wine bouquets. It is sometimes called “cognac essence.” Combustion analysis of a sample of ethyl caprate shows it to be 71.89% C, 12.13% hydrogen, and 15.98% O by mass. Hydrolysis (reaction with water) of the ester produces ethanol and a carboxylic acid. The molar mass of the carboxylic acid is 172 g/mol, and the R group attached to the COOH group of the acid is a straight chain alkane. What is the structure of ethyl caprate?
176. Estimate ΔH for the following reactions using bond energies given in Table 8.5.



The enthalpies of formation for $\text{C}_6\text{H}_6(\text{g})$ and $\text{C}_6\text{H}_{12}(\text{g})$ are 82.9 and -90.3 kJ/mol , respectively. Calculate ΔH° for the two reactions using standard enthalpies of formation from Appendix 4. Account for any differences between the results obtained from the two methods.

177. The isoelectric point of an amino acid is the pH at which the molecule has no net charge. For glycine, that point would be the pH at which virtually all glycine molecules are in the form ${}^+\text{H}_3\text{NCH}_2\text{CO}_2^-$. This form of glycine is amphoteric since it can act as both an acid and a base. If we assume that the principal equilibrium at the isoelectric point has the best acid reacting with the best base present, then the reaction is

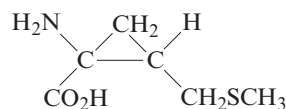


Assuming this reaction is the principal equilibrium, then the following relationship must hold true:

$$[\text{H}_2\text{NCH}_2\text{CO}_2^-] = [{}^+\text{H}_3\text{NCH}_2\text{CO}_2\text{H}] \quad (\text{ii})$$

Use this result and your answer to part c of Exercise 172 to calculate the pH at which equation (ii) is true. This pH will be the isoelectric point of glycine.

178. In 1994 chemists at Texas A & M University reported the synthesis of a non-naturally occurring amino acid (*C & E News*, April 18, 1994, pp. 26–27):

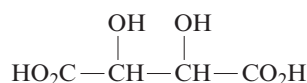


- To which naturally occurring amino acid is this compound most similar?
- A tetrapeptide, phe-met-arg-phe-NH₂, is synthesized in the brains of rats addicted to morphine and heroin. (The

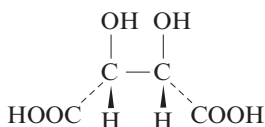
—NH₂ indicates that the peptide ends in $\text{—}\overset{\text{O}}{\parallel}\text{C—NH}_2$ instead of —CO₂H.) The TAMU scientists synthesized a similar tetrapeptide, with the synthetic amino acid above replacing one of the original amino acids. Draw a structure for the tetrapeptide containing the synthetic amino acid.

- Indicate the chiral carbon atoms in the synthetic amino acid.

179. The structure of tartaric acid is



- Is the form of tartaric acid pictured below optically active? Explain.



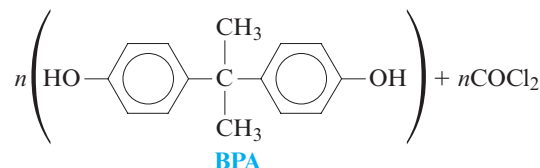
(Note: The dashed lines show groups behind the plane of the page. The wedges show groups in front of the plane.)

- Draw the optically active forms of tartaric acid.
180. Consider a sample of a hydrocarbon at 0.959 atm and 298 K. Upon combusting the entire sample in oxygen, you collect a mixture of gaseous carbon dioxide and water vapor at 1.51 atm and 375 K. This mixture has a density of 1.391 g/L and occupies a volume four times as large as that of the pure hydrocarbon. Determine the molecular formula of the hydrocarbon and name it.
181. Mycomycin, a naturally occurring antibiotic produced by the fungus *Nocardia acidophilus*, has the molecular formula C₁₃H₁₀O₂ and the systematic name 3,5,7,8-tridecatetraene-10,12-dienoic acid. Draw the structure of mycomycin.
182. Sorbic acid is used to prevent mold and fungus growth in some food products, especially cheeses. The systematic name for sorbic acid is 2,4-hexadienoic acid. Draw structures for the four geometrical isomers of sorbic acid.
183. Consider the following reactions. For parts b–d, see Exercise 82.
- When C₅H₁₂ is reacted with Cl₂(g) in the presence of ultraviolet light, four different monochlorination products form. What is the structure of C₅H₁₂ in this reaction?
 - When C₇H₁₂ is reacted with HCl, 1-chloro-1-methylcyclohexane is produced as the major product. What are the two possible structures for C₇H₁₂ in this reaction?
 - When a hydrocarbon is reacted with H₂O and the major product of this reaction is then oxidized, acetone

(2-propanone) is produced. What is the structure of the hydrocarbon in this reaction?

- When C₅H₁₂O is oxidized, a carboxylic acid is produced. What are the possible structures for C₅H₁₂O in this reaction?

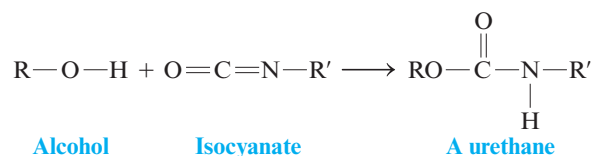
184. Polycarbonates are a class of thermoplastic polymers that are used in the plastic lenses of eyeglasses and in the shells of bicycle helmets. A polycarbonate is made from the reaction of bisphenol A (BPA) with phosgene (COCl₂):



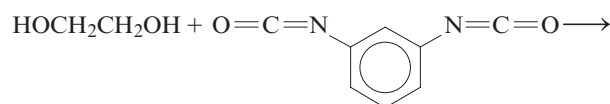
Phenol (C₆H₅OH) is used to terminate the polymer (stop its growth).

- Draw the structure of the polycarbonate chain formed from the above reaction.
- Is this reaction a condensation or an addition polymerization?

185. A urethane linkage occurs when an alcohol adds across the carbon–nitrogen double bond in an isocyanate:



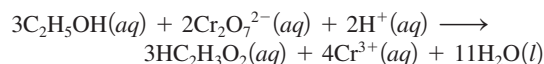
Polyurethanes (formed from the copolymerization of a diol with a diisocyanate) are used in foamed insulation and a variety of other construction materials. What is the structure of the polyurethane formed by the following reaction?



186. ABS plastic is a tough, hard plastic used in applications requiring shock resistance. The polymer consists of three monomer units: acrylonitrile (C₃H₃N), butadiene (C₄H₆), and styrene (C₈H₈).
- Draw two repeating units of ABS plastic assuming that the three monomer units react in a 1:1:1 mole ratio and react in the same order as the monomers listed above.
 - A sample of ABS plastic contains 8.80% N by mass. It took 0.605 g Br₂ to react completely with a 1.20-g sample of ABS plastic. What is the percent by mass of acrylonitrile, butadiene, and styrene in this polymer sample?
 - ABS plastic does not react in a 1:1:1 mole ratio among the three monomer units. Using the results from part b, determine the relative numbers of the monomer units in this sample of ABS plastic.

- 187.** Stretch a rubber band while holding it gently to your lips. Then slowly let it relax while still in contact with your lips.
- What happens to the temperature of the rubber band on stretching?
 - Is the stretching an exothermic or endothermic process?
 - Explain the above result in terms of intermolecular forces.
 - What is the sign of ΔS and ΔG for stretching the rubber band?
 - Give the molecular explanation for the sign of ΔS for stretching.
- 188.** Alcohols are very useful starting materials for the production of many different compounds. The following conversions, starting with 1-butanol, can be carried out in two or more steps. Show the steps (reactants/catalysts) you would follow to carry out the conversions, drawing the formula for the organic product in each step. For each step, a major product must be produced. (See Exercise 82.) (*Hint:* In the presence of H^+ , an alcohol is converted into an alkene and water. This is the exact reverse of the reaction of adding water to an alkene to form an alcohol.)
- 1-butanol $\longrightarrow$ butane
 - 1-butanol $\longrightarrow$ 2-butanone

- 189.** A chemical “breathalyzer” test works because ethanol in the breath is oxidized by the dichromate ion (orange) to form acetic acid and chromium(III) ion (green). The balanced reaction is



You analyze a breathalyzer test in which 4.2 mg $K_2Cr_2O_7$ was reduced. Assuming the volume of the breath was 0.500 L at 30.0°C and 750.0 mm Hg, what was the mole percent alcohol of the breath?

Marathon Problems

These problems are designed to incorporate several concepts and techniques into one situation.

- 190.** For each of the following, fill in the blank with the correct response. All of these fill-in-the-blank problems pertain to material covered in the sections on alkanes, alkenes and alkynes, aromatic hydrocarbons, and hydrocarbon derivatives.
- The first “organic” compound to be synthesized in the laboratory, rather than being isolated from nature, was _____, which was prepared from _____.
 - An organic compound whose carbon–carbon bonds are all single bonds is said to be _____.
 - The general orientation of the four pairs of electrons around the carbon atoms in alkanes is _____.
 - Alkanes in which the carbon atoms form a single unbranched chain are said to be _____ alkanes.
 - Structural isomerism occurs when two molecules have the same number of each type of atom but exhibit different arrangements of the _____ between those atoms.
 - The systematic names of all saturated hydrocarbons have the ending _____ added to a root name that indicates the number of carbon atoms in the molecule.
 - For a branched hydrocarbon, the root name for the hydrocarbon comes from the number of carbon atoms in the _____ continuous chain in the molecule.

- The positions of substituents along the hydrocarbon framework of a molecule are indicated by the _____ of the carbon atom to which the substituents are attached.
- The major use of alkanes has been in _____ reactions, as a source of heat and light.
- With very reactive agents, such as the halogen elements, alkanes undergo _____ reactions, whereby a new atom replaces one or more hydrogen atoms of the alkane.
- Alkenes and alkynes are characterized by their ability to undergo rapid, complete _____ reactions, by which other atoms attach themselves to the carbon atoms of the double or triple bond.
- Unsaturated fats may be converted to saturated fats by the process of _____.
- Benzene is the parent member of the group of hydrocarbons called _____ hydrocarbons.
- An atom or group of atoms that imparts new and characteristic properties to an organic molecule is called a _____ group.
- A _____ alcohol is one in which there is only one hydrocarbon group attached to the carbon atom holding the hydroxyl group.
- The simplest alcohol, methanol, is prepared industrially by the hydrogenation of _____.
- Ethanol is commonly prepared by the _____ of certain sugars by yeast.
- Both aldehydes and ketones contain the _____ group, but they differ in where this group occurs along the hydrocarbon chain.
- Aldehydes and ketones can be prepared by _____ of the corresponding alcohol.
- Organic acids, which contain the _____ group, are typically weak acids.
- The typically sweet-smelling compounds called _____ result from the condensation reaction of an organic acid with an _____.

- 191.** Choose one of the following terms to match the description given in statements (1)–(17). All of the following pertain to proteins or carbohydrates.

- | | | |
|------------------|----------------|------------------|
| a. aldohexose | h. disulfide | m. ketohexoses |
| b. saliva | i. globular | n. oxytocin |
| c. cellulose | j. glycogen | o. pleated sheet |
| d. CH_2O | k. glycoside | p. polypeptide |
| e. cysteine | linkage | q. primary |
| f. denaturation | l. hydrophobic | structure |
| g. disaccharides | | |
- polymer consisting of many amino acids
 - linkage that forms between two cysteine species
 - peptide hormone that triggers milk secretion
 - proteins with roughly spherical shape
 - sequence of amino acids in a protein
 - silk protein secondary structure
 - water-repelling amino acid side chain
 - amino acid responsible for permanent wave in hair
 - breakdown of a protein’s tertiary and/or secondary structure

- (10) animal polymer of glucose
 - (11) —C—O—C— bond between rings in disaccharide sugars
 - (12) empirical formula leading to the name carbohydrate
 - (13) where enzymes catalyzing the breakdown of glycoside linkages are found
 - (14) six-carbon ketone sugars
 - (15) structural component of plants, polymer of glucose
 - (16) sugars consisting of two monomer units
 - (17) six-carbon aldehyde sugars
192. For each of the following, fill in the blank with the correct response(s). All of the following pertain to nucleic acids.
- a. The substance in the nucleus of the cell that stores and transmits genetic information is DNA, which stands for _____.
 - b. The basic repeating monomer units of DNA and RNA are called _____.
 - c. The pentose deoxyribose is found in DNA, whereas _____ is found in RNA.
 - d. The basic linkage in DNA or RNA between the sugar molecule and phosphoric acid is a phosphate _____ linkage.
 - e. The bases on opposite strands of DNA are said to be _____ to each other, which means the bases fit together specifically by hydrogen bonding to one another.
 - f. In a strand of normal DNA, the base _____ is always found paired with the base adenine, whereas _____ is always found paired with cytosine.
 - g. A given segment of the DNA molecule, which contains the molecular coding for a specific protein to be synthesized, is referred to as a _____.
 - h. During protein synthesis, _____ RNA molecules attach to and transport specific amino acids to the appropriate position on the pattern provided by _____ RNA molecules.
 - i. The codes specified by _____ are responsible for assembling the correct primary structure of proteins.

Appendixes

Appendix 1

Mathematical Procedures

A1.1

Exponential Notation

The numbers characteristic of scientific measurements are often very large or very small; thus it is convenient to express them using powers of 10. For example, the number 1,300,000 can be expressed as 1.3×10^6 , which means multiply 1.3 by 10 six times, or

$$1.3 \times 10^6 = 1.3 \times \underbrace{10 \times 10 \times 10 \times 10 \times 10 \times 10}_{10^6 = 1 \text{ million}}$$

Note that each multiplication by 10 moves the decimal point one place to the right:

$$1.3 \times 10 = 13.$$

$$13 \times 10 = 130.$$

$$130 \times 10 = 1300.$$

$\vdots$

Thus, the easiest way to interpret the notation 1.3×10^6 is that it means move the decimal point in 1.3 to the right six times:

$$1.3 \times 10^6 = 1 \underbrace{300000}_{123456} = 1,300,000$$

Using this notation, the number 1985 can be expressed as 1.985×10^3 . Note that the usual convention is to write the number that appears before the power of 10 as a number between 1 and 10. To end up with the number 1985, which is between 1 and 10, we had to move the decimal point three places to the left. To compensate for that, we must multiply by 10^3 , which says that to get the intended number we start with 1.985 and move the decimal point three places to the right; that is:

$$1.985 \times 10^3 = 1 \underbrace{985}_{123}$$

Some other examples are given below.

Number	Exponential Notation
5.6	5.6×10^0 or 5.6×1
39	3.9×10^1
943	9.43×10^2
1126	1.126×10^3

So far, we have considered numbers greater than 1. How do we represent a number such as 0.0034 in exponential notation? We start with a number between 1 and 10 and *divide* by the appropriate power of 10:

$$0.0034 = \frac{3.4}{10 \times 10 \times 10} = \frac{3.4}{10^3} = 3.4 \times 10^{-3}$$

Division by 10 moves the decimal point one place to the *left*. Thus, the number

$$\begin{array}{cccccccc} 0. & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 4 \\ & \underbrace{}_{7\ 6\ 5\ 4\ 3\ 2\ 1} \end{array}$$

can be written as 1.4×10^{-7} .

To summarize, we can write any number in the form

$$N \times 10^{\pm n}$$

where N is between 1 and 10 and the exponent n is an integer. If the sign preceding n is positive, it means the decimal point in N should be moved n places to the right. If a negative sign precedes n , the decimal point in N should be moved n places to the left.

Multiplication and Division

When two numbers expressed in exponential notation are multiplied, the initial numbers are multiplied and the exponents of 10 are added:

$$(M \times 10^m)(N \times 10^n) = (MN) \times 10^{m+n}$$

For example (to two significant figures, as required),

$$(3.2 \times 10^4)(2.8 \times 10^3) = 9.0 \times 10^7$$

When the numbers are multiplied, if a result greater than 10 is obtained for the initial number, the decimal point is moved one place to the left and the exponent of 10 is increased by 1:

$$\begin{aligned} (5.8 \times 10^2)(4.3 \times 10^8) &= 24.9 \times 10^{10} \\ &= 2.49 \times 10^{11} \\ &= 2.5 \times 10^{11} \quad (\text{two significant figures}) \end{aligned}$$

Division of two numbers expressed in exponential notation involves normal division of the initial numbers and *subtraction* of the exponent of the divisor from that of the dividend. For example,

$$\frac{4.8 \times 10^8}{2.1 \times 10^3} = \frac{4.8}{2.1} \times 10^{(8-3)} = 2.3 \times 10^5$$



If the initial number resulting from the division is less than 1, the decimal point is moved one place to the right and the exponent of 10 is decreased by 1. For example,

$$\begin{aligned} \frac{6.4 \times 10^3}{8.3 \times 10^5} &= \frac{6.4}{8.3} \times 10^{(3-5)} = 0.77 \times 10^{-2} \\ &= 7.7 \times 10^{-3} \end{aligned}$$

Addition and Subtraction

To add or subtract numbers expressed in exponential notation, *the exponents of the numbers must be the same*. For example, to add 1.31×10^5 and 4.2×10^4 , we must rewrite one number so that the exponents of both are the same. The number 1.31×10^5 can be written 13.1×10^4 , since moving the decimal point one place to the right can be compensated for by decreasing the exponent by 1. Now, we can add the numbers:

$$\begin{array}{r} 13.1 \times 10^4 \\ + 4.2 \times 10^4 \\ \hline 17.3 \times 10^4 \end{array}$$

In correct exponential notation, the result is expressed as 1.73×10^5 .

To perform addition or subtraction with numbers expressed in exponential notation, only the initial numbers are added or subtracted. The exponent of the result is the same as those of the numbers being added or subtracted. To subtract 1.8×10^2 from 8.99×10^3 , we write

$$\begin{array}{r} 8.99 \times 10^3 \\ -0.18 \times 10^3 \\ \hline 8.81 \times 10^3 \end{array}$$

Powers and Roots

When a number expressed in exponential notation is taken to some power, the initial number is taken to the appropriate power and the exponent of 10 is multiplied by that power:

$$(N \times 10^n)^m = N^m \times 10^{m \cdot n}$$

For example,*

$$\begin{aligned} (7.5 \times 10^2)^3 &= 7.5^3 \times 10^{3 \cdot 2} \\ &= 422 \times 10^6 \\ &= 4.22 \times 10^8 \\ &= 4.2 \times 10^8 \quad (\text{two significant figures}) \end{aligned}$$

When a root is taken of a number expressed in exponential notation, the root of the initial number is taken and the exponent of 10 is divided by the number representing the root:

$$\sqrt[n]{N \times 10^n} = (N \times 10^n)^{1/n} = \sqrt[n]{N} \times 10^{n/n}$$

For example,

$$\begin{aligned} (2.9 \times 10^6)^{1/2} &= \sqrt{2.9} \times 10^{6/2} \\ &= 1.7 \times 10^3 \end{aligned}$$

Because the exponent of the result must be an integer, we may sometimes have to change the form of the number so that the power divided by the root equals an integer. For example,

$$\begin{aligned} \sqrt{1.9 \times 10^3} &= (1.9 \times 10^3)^{1/2} = (0.19 \times 10^4)^{1/2} \\ &= \sqrt{0.19} \times 10^2 \\ &= 0.44 \times 10^2 \\ &= 4.4 \times 10^1 \end{aligned}$$

In this case, we moved the decimal point one place to the left and increased the exponent from 3 to 4 to make $n/2$ an integer.

The same procedure is followed for roots other than square roots. For example,

$$\begin{aligned} \sqrt[3]{6.9 \times 10^5} &= (6.9 \times 10^5)^{1/3} = (0.69 \times 10^6)^{1/3} \\ &= \sqrt[3]{0.69} \times 10^2 \\ &= 0.88 \times 10^2 \\ &= 8.8 \times 10^1 \end{aligned}$$

and

$$\begin{aligned} \sqrt[3]{4.6 \times 10^{10}} &= (4.6 \times 10^{10})^{1/3} = (46 \times 10^9)^{1/3} \\ &= \sqrt[3]{46} \times 10^3 \\ &= 3.6 \times 10^3 \end{aligned}$$

*Refer to the instruction booklet for your calculator for directions concerning how to take roots and powers of numbers.

A1.2 Logarithms

A logarithm is an exponent. Any number N can be expressed as follows:

$$N = 10^x$$

For example,

$$1000 = 10^3$$

$$100 = 10^2$$

$$10 = 10^1$$

$$1 = 10^0$$

The common, or base 10, logarithm of a number is the power to which 10 must be taken to yield the number. Thus, since $1000 = 10^3$,

$$\log 1000 = 3$$

Similarly,

$$\log 100 = 2$$

$$\log 10 = 1$$

$$\log 1 = 0$$

For a number between 10 and 100, the required exponent of 10 will be between 1 and 2. For example, $65 = 10^{1.8129}$; that is, $\log 65 = 1.8129$. For a number between 100 and 1000, the exponent of 10 will be between 2 and 3. For example, $650 = 10^{2.8129}$ and $\log 650 = 2.8129$.

A number N greater than 0 and less than 1 can be expressed as follows:

$$N = 10^{-x} = \frac{1}{10^x}$$

For example,

$$0.001 = \frac{1}{1000} = \frac{1}{10^3} = 10^{-3}$$

$$0.01 = \frac{1}{100} = \frac{1}{10^2} = 10^{-2}$$

$$0.1 = \frac{1}{10} = \frac{1}{10^1} = 10^{-1}$$

Thus,

$$\log 0.001 = -3$$

$$\log 0.01 = -2$$

$$\log 0.1 = -1$$

Although common logs are often tabulated, the most convenient method for obtaining such logs is to use an electronic calculator. On most calculators, the number is first entered, and then, the log key is punched. The log of the number then appears in the display.* Some examples are given below. You should reproduce these results on your calculator to be sure that you can find common logs correctly.

Number	Common Log
36	1.56
1849	3.2669
0.156	-0.807
1.68×10^{-5}	-4.775

*Refer to the instruction booklet for your calculator for the exact sequence to obtain logarithms.

Note that the number of digits after the decimal point in a common log is equal to the number of significant figures in the original number.

Since logs are simply exponents, they are manipulated according to the rules for exponents. For example, if $A = 10^x$ and $B = 10^y$, then their product is

$$A \cdot B = 10^x \cdot 10^y = 10^{x+y}$$

and

$$\log AB = x + y = \log A + \log B$$

For division, we have

$$\frac{A}{B} = \frac{10^x}{10^y} = 10^{x-y}$$

and

$$\log \frac{A}{B} = x - y = \log A - \log B$$

For a number raised to a power, we have

$$A^n = (10^x)^n = 10^{nx}$$

and

$$\log A^n = nx = n \log A$$

It follows that

$$\log \frac{1}{A^n} = \log A^{-n} = -n \log A$$

or, for $n = 1$,

$$\log \frac{1}{A} = -\log A$$

When a common log is given, to find the number it represents, we must carry out the process of exponentiation. For example, if the log is 2.673, then $N = 10^{2.673}$. The process of exponentiation is also called taking the antilog, or the inverse logarithm. This operation is usually carried out on calculators in one of two ways. The majority of calculators require that the log be entered first and then the keys **(INV)** and **(LOG)** pressed in succession. For example, to find $N = 10^{2.673}$ we enter 2.673 and then press **(INV)** and **(LOG)**. The number 471 will be displayed; that is, $N = 471$. Some calculators have a **(10^x)** key. In that case, the log is entered first and then the **(10^x)** key is pressed. Again, the number 471 will be displayed.

Natural logarithms, another type of logarithm, are based on the number 2.7183, which is referred to as e . In this case, a number is represented as $N = e^x = 2.7183^x$. For example,

$$N = 7.15 = e^x$$

$$\ln 7.15 = x = 1.967$$

To find the natural log of a number using a calculator, the number is entered and then the **(ln)** key is pressed. Use the following examples to check your technique for finding natural logs with your calculator:

Number (e^x)	Natural Log (x)
784	6.664
1.61×10^3	7.384
1.00×10^{-7}	-16.118
1.00	0

If a natural logarithm is given, to find the number it represents, exponentiation to the base e (2.7183) must be carried out. With many calculators, this is done using a key marked (e^x) (the natural log is entered, with the correct sign, and then the (e^x) key is pressed). The other common method for exponentiation to base e is to enter the natural log and then press the (INV) and $(\ln)$ keys in succession. The following examples will help you check your technique:

$\ln N(x)$	$N(e^x)$
3.256	25.9
-5.169	5.69×10^{-3}
13.112	4.95×10^5

Since natural logarithms are simply exponents, they are also manipulated according to the mathematical rules for exponents given earlier for common logs.

A1.3

Graphing Functions

In interpreting the results of a scientific experiment, it is often useful to make a graph. If possible, the function to be graphed should be in a form that gives a straight line. The equation for a straight line (a *linear equation*) can be represented by the general form

$$y = mx + b$$

where y is the *dependent variable*, x is the *independent variable*, m is the *slope*, and b is the *intercept* with the y axis.

To illustrate the characteristics of a linear equation, the function $y = 3x + 4$ is plotted in Fig. A.1. For this equation, $m = 3$ and $b = 4$. Note that the y intercept occurs when $x = 0$. In this case, the intercept is 4, as can be seen from the equation ($b = 4$).

The slope of a straight line is defined as the ratio of the rate of change in y to that in x :

$$m = \text{slope} = \frac{\Delta y}{\Delta x}$$

For the equation $y = 3x + 4$, y changes three times as fast as x (since x has a coefficient of 3). Thus, the slope in this case is 3. This can be verified from the graph. For the triangle shown in Fig. A.1,

$$\Delta y = 34 - 10 = 24 \text{ and } \Delta x = 10 - 2 = 8$$

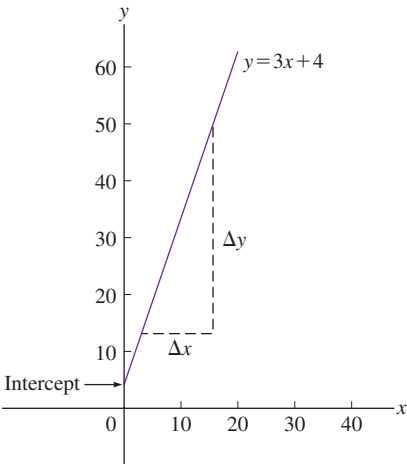


Figure A.1 Graph of the linear equation $y = 3x + 4$.

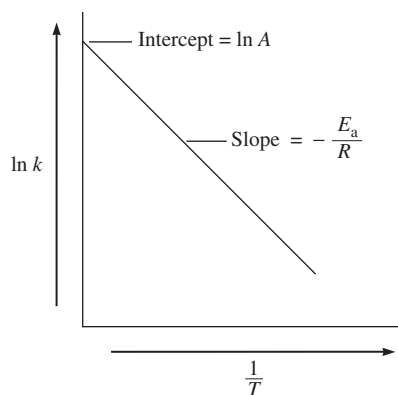


Figure A.2 Graph of $\ln k$ versus $1/T$.

Table A.1 | Some Useful Linear Equations in Standard Form

Equation ($y = mx + b$)	What Is Plotted (y vs. x)	Slope (m)	Intercept (b)	Section in Text
$[A] = -kt + [A]_0$	$[A]$ vs. t	$-k$	$[A]_0$	12.4
$\ln[A] = -kt + \ln[A]_0$	$\ln[A]$ vs. t	$-k$	$\ln[A]_0$	12.4
$\frac{1}{[A]} = kt + \frac{1}{[A]_0}$	$\frac{1}{[A]}$ vs. t	k	$\frac{1}{[A]_0}$	12.4
$\ln P_{\text{vap}} = -\frac{\Delta H_{\text{vap}}}{R} \left(\frac{1}{T} \right) + C$	$\ln P_{\text{vap}}$ vs. $\frac{1}{T}$	$-\frac{\Delta H_{\text{vap}}}{R}$	C	10.8

Thus,

$$\text{Slope} = \frac{\Delta y}{\Delta x} = \frac{24}{8} = 3$$

The preceding example illustrates a general method for obtaining the slope of a line from the graph of that line. Simply draw a triangle with one side parallel to the y axis and the other parallel to the x axis as shown in Fig. A.1. Then, determine the lengths of the sides to give y and x , respectively, and compute the ratio $\Delta y/\Delta x$.

Sometimes an equation that is not in standard form can be changed to the form $y = mx + b$ by rearrangement or mathematical manipulation. An example is the equation $k = Ae^{-E_a/RT}$ described in Section 12.7, where A , E_a , and R are constants; k is the dependent variable; and $1/T$ is the independent variable. This equation can be changed to standard form by taking the natural logarithm of both sides,

$$\ln k = \ln Ae^{-E_a/RT} = \ln A + \ln e^{-E_a/RT} = \ln A - \frac{E_a}{RT}$$

noting that the log of a product is equal to the sum of the logs of the individual terms and that the natural log of $e^{-E_a/RT}$ is simply the exponent $-E_a/RT$. Thus, in standard form, the equation $k = Ae^{-E_a/RT}$ is written

$$\underbrace{\ln k}_y = -\underbrace{\frac{E_a}{R}}_m \underbrace{\left(\frac{1}{T} \right)}_x + \underbrace{\ln A}_b$$

A plot of $\ln k$ versus $1/T$ (Fig. A.2) gives a straight line with slope $-E_a/R$ and intercept $\ln A$.

Other linear equations that are useful in the study of chemistry are listed in standard form in Table A.1.

A1.4 Solving Quadratic Equations

A *quadratic equation*, a polynomial in which the highest power of x is 2, can be written as

$$ax^2 + bx + c = 0$$

One method for finding the two values of x that satisfy a quadratic equation is to use the *quadratic formula*:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

where a , b , and c are the coefficients of x^2 , x , and the constant, respectively. For example, in determining $[H^+]$ in a solution of $1.0 \times 10^{-4} M$ acetic acid the following expression arises:

$$1.8 \times 10^{-5} = \frac{x^2}{1.0 \times 10^{-4} - x}$$

which yields

$$x^2 + (1.8 \times 10^{-5})x - 1.8 \times 10^{-9} = 0$$

where $a = 1$, $b = 1.8 \times 10^{-5}$, and $c = -1.8 \times 10^{-9}$. Using the quadratic formula, we have

$$\begin{aligned} x &= \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \\ &= \frac{-1.8 \times 10^{-5} \pm \sqrt{3.24 \times 10^{-10} - (4)(1)(-1.8 \times 10^{-9})}}{2(1)} \\ &= \frac{-1.8 \times 10^{-5} \pm \sqrt{3.24 \times 10^{-10} + 7.2 \times 10^{-9}}}{2} \\ &= \frac{-1.8 \times 10^{-5} \pm \sqrt{7.5 \times 10^{-9}}}{2} \\ &= \frac{-1.8 \times 10^{-5} \pm 8.7 \times 10^{-5}}{2} \end{aligned}$$

Thus,

$$x = \frac{6.9 \times 10^{-5}}{2} = 3.5 \times 10^{-5}$$

and

$$x = \frac{-10.5 \times 10^{-5}}{2} = -5.2 \times 10^{-5}$$

Note that there are two roots, as there always will be, for a polynomial in x^2 . In this case, x represents a concentration of H^+ (see Section 14.3). Thus, the positive root is the one that solves the problem, since a concentration cannot be a negative number.

A second method for solving quadratic equations is by *successive approximations*, a systematic method of trial and error. A value of x is guessed and substituted into the equation everywhere x (or x^2) appears, except for one place. For example, for the equation

$$x^2 + (1.8 \times 10^{-5})x - 1.8 \times 10^{-9} = 0$$

we might guess $x = 2 \times 10^{-5}$. Substituting that value into the equation gives

$$x^2 + (1.8 \times 10^{-5})(2 \times 10^{-5}) - 1.8 \times 10^{-9} = 0$$

or

$$x^2 = 1.8 \times 10^{-9} - 3.6 \times 10^{-10} = 1.4 \times 10^{-9}$$

Thus,

$$x = 3.7 \times 10^{-5}$$

Note that the guessed value of x (2×10^{-5}) is not the same as the value of x that is calculated (3.7×10^{-5}) after inserting the estimated value. This means that $x = 2 \times 10^{-5}$ is not the correct solution, and we must try another guess. We take the calculated value (3.7×10^{-5}) as our next guess:

$$x^2 + (1.8 \times 10^{-5})(3.7 \times 10^{-5}) - 1.8 \times 10^{-9} = 0$$

$$x^2 = 1.8 \times 10^{-9} - 6.7 \times 10^{-10} = 1.1 \times 10^{-9}$$

Thus,

$$x = 3.3 \times 10^{-5}$$

Now, we compare the two values of x again:

$$\text{Guessed: } x = 3.7 \times 10^{-5}$$

$$\text{Calculated: } x = 3.3 \times 10^{-5}$$

These values are closer but not close enough. Next, we try 3.3×10^{-5} as our guess:

$$x^2 + (1.8 \times 10^{-5})(3.3 \times 10^{-5}) - 1.8 \times 10^{-9} = 0$$

$$x^2 = 1.8 \times 10^{-9} - 5.9 \times 10^{-10} = 1.2 \times 10^{-9}$$

Thus,

$$x = 3.5 \times 10^{-5}$$

Again we compare:

$$\text{Guessed: } x = 3.3 \times 10^{-5}$$

$$\text{Calculated: } x = 3.5 \times 10^{-5}$$

Next, we guess $x = 3.5 \times 10^{-5}$ to give

$$x^2 + (1.8 \times 10^{-5})(3.5 \times 10^{-5}) - 1.8 \times 10^{-9} = 0$$

$$x^2 = 1.8 \times 10^{-9} - 6.3 \times 10^{-10} = 1.2 \times 10^{-9}$$

Thus,

$$x = 3.5 \times 10^{-5}$$

Now, the guessed value and the calculated value are the same; we have found the correct solution. Note that this agrees with one of the roots found with the quadratic formula in the first method.

To further illustrate the method of successive approximations, we will solve Example 14.17 using this procedure. In solving for $[\text{H}^+]$ for $0.010 \text{ M H}_2\text{SO}_4$, we obtain the following expression:

$$1.2 \times 10^{-2} = \frac{x(0.010 + x)}{0.010 - x}$$

which can be rearranged to give

$$x = (1.2 \times 10^{-2}) \left(\frac{0.010 - x}{0.010 + x} \right)$$

We will guess a value for x , substitute it into the right side of the equation, and then calculate a value for x . In guessing a value for x , we know it must be less than 0.010, since a larger value will make the calculated value for x negative and the guessed and calculated values will never match. We start by guessing $x = 0.005$.

The results of the successive approximations are shown in the following table:

Trial	Guessed Value for x	Calculated Value for x
1	0.0050	0.0040
2	0.0040	0.0051
3	0.00450	0.00455
4	0.00452	0.00453

Note that the first guess was close to the actual value and that there was oscillation between 0.004 and 0.005 for the guessed and calculated values. For trial 3, an average of these values was used as the guess, and this led rapidly to the correct value (0.0045 to the correct number of significant figures). Also, note that it is useful to carry extra digits until the correct value is obtained. That value can then be rounded off to the correct number of significant figures.

The method of successive approximations is especially useful for solving polynomials containing x to a power of 3 or higher. The procedure is the same as for quadratic equations: Substitute a guessed value for x into the equation for every x term but one, and then solve for x . Continue this process until the guessed and calculated values agree.

A1.5 Uncertainties in Measurements

Like all the physical sciences, chemistry is based on the results of measurements. Every measurement has an inherent uncertainty, so if we are to use the results of measurements to reach conclusions, we must be able to estimate the sizes of these uncertainties.

For example, the specification for a commercial 500-mg acetaminophen (the active painkiller in Tylenol) tablet is that each batch of tablets must contain 450 to 550 mg of acetaminophen per tablet. Suppose that chemical analysis gave the following results for a batch of acetaminophen tablets: 428 mg, 479 mg, 442 mg, and 435 mg. How can we use these results to decide if the batch of tablets meets the specification? Although the details of how to draw such conclusions from measured data are beyond the scope of this text, we will consider some aspects of how this is done. We will focus here on the types of experimental uncertainty, the expression of experimental results, and a simplified method for estimating experimental uncertainty when several types of measurement contribute to the final result.

Types of Experimental Error

There are two types of experimental uncertainty (error). A variety of names are applied to these types of errors:

Precision	$\longleftrightarrow$	random error	$\equiv$	indeterminate error
Accuracy	$\longleftrightarrow$	systematic error	$\equiv$	determinate error

The difference between the two types of error is well illustrated by the attempts to hit a target shown in Fig. 1.8 in Chapter 1.

Random error is associated with every measurement. To obtain the last significant figure for any measurement, we must always make an estimate. For example, we interpolate between the marks on a meter stick, a buret, or a balance. The precision of replicate measurements (repeated measurements of the same type) reflects the size of the random errors. Precision refers to the reproducibility of replicate measurements.

The accuracy of a measurement refers to how close it is to the true value. An inaccurate result occurs as a result of some flaw (systematic error) in the measurement: the presence of an interfering substance, incorrect calibration of an instrument, operator error, and so on. The goal of chemical analysis is to eliminate systematic error, but random errors can only be minimized. In practice, an experiment is almost always done to find an unknown value (the true value is not known—someone is trying to obtain that value by doing the experiment). In this case, the precision of several replicate determinations is used to assess the accuracy of the result. The results of the replicate experiments are expressed as an average (which we assume is close to the true value) with an error limit that gives some indication of how close the average value may be to the true value. The error limit represents the uncertainty of the experimental result.

Expression of Experimental Results

If we perform several measurements, such as for the analysis for acetaminophen in painkiller tablets, the results should express two things: the average of the measurements and the size of the uncertainty.

There are two common ways of expressing an average: the mean and the median. The mean ($\bar{x}$) is the arithmetic average of the results, or

$$\text{Mean} = \bar{x} = \sum_{i=1}^n \frac{x_i}{n} = \frac{x_1 + x_2 + \cdots + x_n}{n}$$

where Σ means take the sum of the values. The mean is equal to the sum of all the measurements divided by the number of measurements. For the acetaminophen results given previously, the mean is

$$\bar{x} = \frac{428 + 479 + 442 + 435}{4} = 446 \text{ mg}$$

The median is the value that lies in the middle among the results. Half the measurements are above the median and half are below the median. For results of 465 mg, 485 mg, and 492 mg, the median is 485 mg. When there is an even number of results, the median is the average of the two middle results. For the acetaminophen results, the median is

$$\frac{442 + 435}{2} = 438 \text{ mg}$$

There are several advantages to using the median. If a small number of measurements is made, one value can greatly affect the mean. Consider the results for the analysis of acetaminophen: 428 mg, 479 mg, 442 mg, and 435 mg. The mean is 446 mg, which is larger than three of the four weights. The median is 438 mg, which lies near the three values that are relatively close to one another.

In addition to expressing an average value for a series of results, we must express the uncertainty. This usually means expressing either the precision of the measurements or the observed range of the measurements. The range of a series of measurements is defined by the smallest value and the largest value. For the analytical results on the acetaminophen tablets, the range is from 428 mg to 479 mg. Using this range, we can express the results by saying that the true value lies between 428 mg and 479 mg. That is, we can express the amount of acetaminophen in a typical tablet as 446 ± 33 mg, where the error limit is chosen to give the observed range (approximately).

The most common way to specify precision is by the standard deviation, s , which for a small number of measurements is given by the formula

$$s = \left[\frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n - 1} \right]^{1/2}$$

where x_i is an individual result, $\bar{x}$ is the average (either mean or median), and n is the total number of measurements. For the acetaminophen example, we have

$$s = \left[\frac{(428 - 446)^2 + (479 - 446)^2 + (442 - 446)^2 + (435 - 446)^2}{4 - 1} \right]^{1/2} = 23$$

Thus, we can say the amount of acetaminophen in the typical tablet in the batch of tablets is 446 mg with a sample standard deviation of 23 mg. Statistically this means that any additional measurement has a 68% probability (68 chances out of 100) of being between 423 mg ($446 - 23$) and 469 mg ($446 + 23$). Thus, the standard deviation is a measure of the precision of a given type of determination.

The standard deviation gives us a means of describing the precision of a given type of determination using a series of replicate results. However, it is also useful to be able to estimate the precision of a procedure that involves several measurements by combining the precisions of the individual steps. That is, we want to answer the

following question: How do the uncertainties propagate when we combine the results of several different types of measurements? There are many ways to deal with the propagation of uncertainty. We will discuss only one simple method here.

A Simplified Method for Estimating Experimental Uncertainty

To illustrate this method, we will consider the determination of the density of an irregularly shaped solid. In this determination, we make three measurements. First, we measure the mass of the object on a balance. Next, we must obtain the volume of the solid. The easiest method for doing this is to partially fill a graduated cylinder with a liquid and record the volume. Then, we add the solid and record the volume again. The difference in the measured volumes is the volume of the solid. We can then calculate the density of the solid from the equation

$$D = \frac{M}{V_2 - V_1}$$

where M is the mass of the solid, V_1 is the initial volume of liquid in the graduated cylinder, and V_2 is the volume of liquid plus solid. Suppose we get the following results:

$$M = 23.06 \text{ g}$$

$$V_1 = 10.4 \text{ mL}$$

$$V_2 = 13.5 \text{ mL}$$

The calculated density is

$$\frac{23.06 \text{ g}}{13.5 \text{ mL} - 10.4 \text{ mL}} = 7.44 \text{ g/mL}$$

Now suppose that the precision of the balance used is $\pm 0.02 \text{ g}$ and that the volume measurements are precise to $\pm 0.05 \text{ mL}$. How do we estimate the uncertainty of the density? We can do this by assuming a worst case. That is, we assume the largest uncertainties in all measurements, and see what combinations of measurements will give the largest and smallest possible results (the greatest range). Since the density is the mass divided by the volume, the largest value of the density will be that obtained using the largest possible mass and the smallest possible volume:

$$\text{Largest possible mass} = 23.06 + .02$$

$$D_{\max} = \frac{23.08}{13.45 - 10.45} = 7.69 \text{ g/mL}$$

↙
↘

↗
↖

Smallest possible V_2
Largest possible V_1

The smallest value of the density is

$$D_{\min} = \frac{23.04}{13.35 - 10.35} = 7.20 \text{ g/mL}$$

↙
↘

↗
↖

Largest possible V_2
Smallest possible V_1

Thus, the calculated range is from 7.20 to 7.69, and the average of these values is 7.44. The error limit is the number that gives the high and low range values when added and subtracted from the average. Therefore, we can express the density as $7.44 \pm 0.25 \text{ g/mL}$, which is the average value plus or minus the quantity that gives the range calculated by assuming the largest uncertainties.

Analysis of the propagation of uncertainties is useful in drawing qualitative conclusions from the analysis of measurements. For example, suppose that we obtained the preceding results for the density of an unknown alloy and we want to know if it is one of the following alloys:

Alloy A: $D = 7.58 \text{ g/mL}$

Alloy B: $D = 7.42 \text{ g/mL}$

Alloy C: $D = 8.56 \text{ g/mL}$

We can safely conclude that the alloy is not C. But the values of the densities for alloys A and B are both within the inherent uncertainty of our method. To distinguish between A and B, we need to improve the precision of our determination: The obvious choice is to improve the precision of the volume measurement.

The worst-case method is very useful in estimating uncertainties when the results of several measurements are combined to calculate a result. We assume the maximum uncertainty in each measurement and calculate the minimum and maximum possible result. These extreme values describe the range and thus the error limit.

Appendix 2 The Quantitative Kinetic Molecular Model

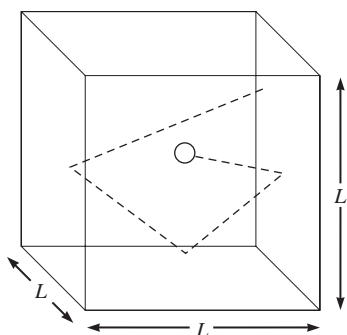


Figure A.3 An ideal gas particle in a cube whose sides are of length L . The particle collides elastically with the walls in a random, straight-line motion.

We have seen that the kinetic molecular model successfully accounts for the properties of an ideal gas. This appendix will show in some detail how the postulates of the kinetic molecular model lead to an equation corresponding to the experimentally obtained ideal gas equation.

Recall that the particles of an ideal gas are assumed to be volumeless, to have no attraction for each other, and to produce pressure on their container by colliding with the container walls.

Suppose there are n moles of an ideal gas in a cubical container with sides each of length L . Assume each gas particle has a mass m and that it is in rapid, random, straight-line motion colliding with the walls, as shown in Fig. A.3. The collisions will be assumed to be *elastic*—no loss of kinetic energy occurs. We want to compute the force on the walls from the colliding gas particles and then, since pressure is force per unit area, to obtain an expression for the pressure of the gas.

Before we can derive the expression for the pressure of a gas, we must first discuss some characteristics of velocity. Each particle in the gas has a particular velocity u that can be divided into components u_x , u_y , and u_z , as shown in Fig. A.4. First, using u_x and u_y and the Pythagorean theorem, we can obtain u_{xy} as shown in Fig. A.4(c):

$$u_{xy}^2 = u_x^2 + u_y^2$$

$\nwarrow$ $\swarrow$ $\nwarrow$
 Hypotenuse of Sides of
 right triangle right triangle

Then, constructing another triangle as shown in Fig. A.4(c), we find

$$u^2 = u_{xy}^2 + u_z^2$$

or

$$u^2 = u_x^2 + u_y^2 + u_z^2$$

Now let's consider how an "average" gas particle moves. For example, how often does this particle strike the two walls of the box that are perpendicular to the x axis? It is important to realize that only the x component of the velocity affects the particle's impacts on these two walls, as shown in Fig. A.5(a). The larger the x component of the velocity, the faster the particle travels between these two walls, and the more impacts per unit of time it will make on these walls. Remember, the pressure of the gas is due to these collisions with the walls.

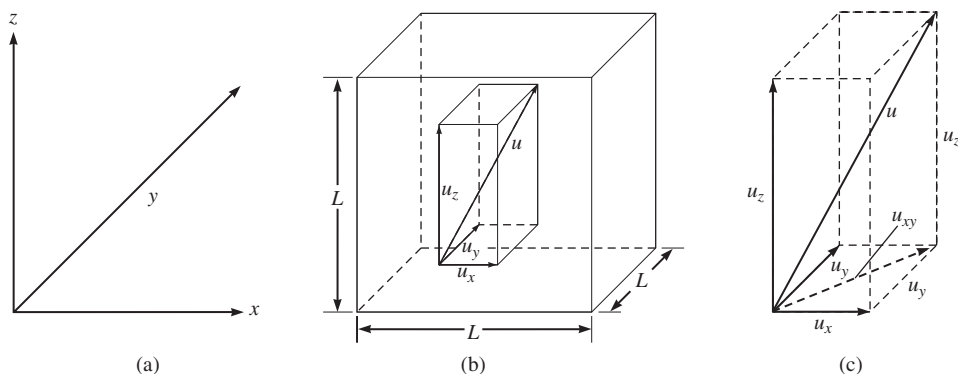


Figure A.4 (a) The Cartesian coordinate axes.

(b) The velocity u of any gas particle can be broken down into three mutually perpendicular components: u_x , u_y , and u_z . This can be represented as a rectangular solid with sides u_x , u_y , and u_z and body diagonal u .

(c) In the xy plane,
 $u_x^2 + u_y^2 = u_{xy}^2$
 by the Pythagorean theorem. Since u_{xy} and u_z are also perpendicular,
 $u^2 = u_{xy}^2 + u_z^2 = u_x^2 + u_y^2 + u_z^2$

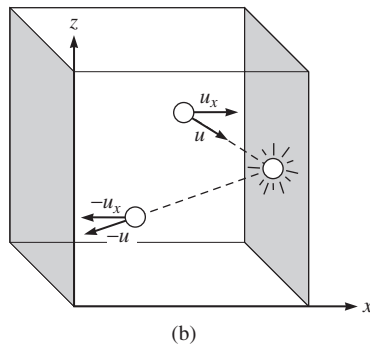
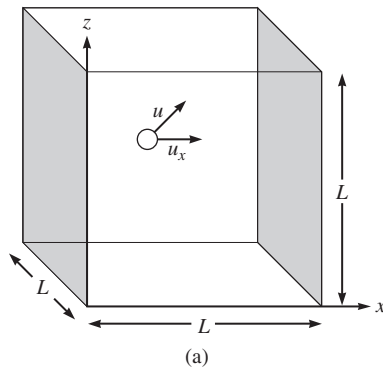


Figure A.5 (a) Only the x component of the gas particle's velocity affects the frequency of impacts on the shaded walls, the walls that are perpendicular to the x axis.

(b) For an elastic collision, there is an exact reversal of the x component of the velocity and of the total velocity. The change in momentum (final – initial) is then

$$-mu_x - mu_x = -2mu_x$$

The collision frequency (collisions per unit of time) with the two walls that are perpendicular to the x axis is given by

$$\begin{aligned} (\text{Collision frequency})_x &= \frac{\text{velocity in the } x \text{ direction}}{\text{distance between the walls}} \\ &= \frac{u_x}{L} \end{aligned}$$

Next, what is the force of a collision? Force is defined as mass times acceleration (change in velocity per unit of time):

$$F = ma = m \left(\frac{\Delta u}{\Delta t} \right)$$

where F represents force, a represents acceleration, Δu represents a change in velocity, and Δt represents a given length of time.

Since we assume that the particle has constant mass, we can write

$$F = \frac{m\Delta u}{\Delta t} = \frac{\Delta(mu)}{\Delta t}$$

The quantity mu is the momentum of the particle (momentum is the product of mass and velocity), and the expression $F = \Delta(mu)/\Delta t$ implies that force is the change in momentum per unit of time. When a particle hits a wall perpendicular to the x axis, as shown in Fig. A.5(b), an elastic collision results in an *exact reversal* of the x component of velocity. That is, the *sign*, or direction, of u_x reverses when the particle collides with one of the walls perpendicular to the x axis. Thus, the final momentum is the *negative*, or opposite, of the initial momentum. Remember that an elastic collision means that there is no change in the *magnitude* of the velocity. The change in momentum in the x direction is then

$$\begin{aligned} \text{Change in momentum} &= \Delta(mu_x) = \text{final momentum} - \text{initial momentum} \\ &= -mu_x - mu_x \\ &\quad \begin{array}{cc} \nearrow & \nwarrow \\ \text{Final} & \text{Initial} \\ \text{momentum} & \text{momentum} \\ \text{in } x \text{ direction} & \text{in } x \text{ direction} \end{array} \\ &= -2mu_x \end{aligned}$$

But we are interested in the force the gas particle exerts on the walls of the box. Since we know that every action produces an equal but opposite reaction, the change in momentum with respect to the wall on impact is $-(-2mu_x)$, or $2mu_x$.

Recall that since force is the change in momentum per unit of time,

$$\text{Force}_x = \frac{\Delta(mu_x)}{\Delta t}$$

for the walls perpendicular to the x axis.

This expression can be obtained by multiplying the change in momentum per impact by the number of impacts per unit of time:

$$\text{Force}_x = (2mu_x) \left(\frac{u_x}{L} \right) = \text{change in momentum per unit of time}$$

$\nearrow$ $\nwarrow$
 Change in momentum Impacts per
 per impact unit of time

That is,

$$\text{Force}_x = \frac{2mu_x^2}{L}$$

So far, we have considered only the two walls of the box perpendicular to the x axis. We can assume that the force on the two walls perpendicular to the y axis is given by

$$\text{Force}_y = \frac{2mu_y^2}{L}$$

and that on the two walls perpendicular to the z axis by

$$\text{Force}_z = \frac{2mu_z^2}{L}$$

Since we have shown that

$$u^2 = u_x^2 + u_y^2 + u_z^2$$

the total force on the box is

$$\begin{aligned} \text{Force}_{\text{TOTAL}} &= \text{force}_x + \text{force}_y + \text{force}_z \\ &= \frac{2mu_x^2}{L} + \frac{2mu_y^2}{L} + \frac{2mu_z^2}{L} \\ &= \frac{2m}{L} (u_x^2 + u_y^2 + u_z^2) = \frac{2m}{L} (u^2) \end{aligned}$$

Now, since we want the average force, we use the average of the square of the velocity ($\overline{u^2}$) to obtain

$$\overline{\text{Force}}_{\text{TOTAL}} = \frac{2m}{L} (\overline{u^2})$$

Next, we need to compute the pressure (force per unit of area)

$$\begin{aligned} \text{Pressure due to "average" particle} &= \frac{\overline{\text{force}}_{\text{TOTAL}}}{\text{area}_{\text{TOTAL}}} \\ &= \frac{\frac{2m\overline{u^2}}{L}}{6L^2} = \frac{m\overline{u^2}}{3L^3} \end{aligned}$$

↗ The 6 sides of the cube ↖ Area of each side

Since the volume V of the cube is equal to L^3 , we can write

$$\text{Pressure} = P = \frac{m\overline{u^2}}{3V}$$

So far, we have considered the pressure on the walls due to a single, "average" particle. Of course, we want the pressure due to the entire gas sample. The number of particles in a given gas sample can be expressed as follows:

$$\text{Number of gas particles} = nN_A$$

where n is the number of moles and N_A is Avogadro's number.

The total pressure on the box due to n moles of a gas is therefore

$$P = nN_A \frac{m\overline{u^2}}{3V}$$

Next, we want to express the pressure in terms of the kinetic energy of the gas molecules. Kinetic energy (the energy due to motion) is given by $\frac{1}{2}mu^2$, where m is the mass and u is the velocity. Since we are using the average of the velocity squared ($\overline{u^2}$), and since $m\overline{u^2} = 2(\frac{1}{2}m\overline{u^2})$, we have

$$P = \left(\frac{2}{3}\right) \frac{nN_A(\frac{1}{2}m\overline{u^2})}{V}$$

or

$$\frac{PV}{n} = \left(\frac{2}{3}\right) N_A(\frac{1}{2}m\overline{u^2})$$

Thus, based on the postulates of the kinetic molecular model, we have been able to derive an equation that has the same form as the ideal gas equation,

$$\frac{PV}{n} = RT$$

This agreement between experiment and theory supports the validity of the assumptions made in the kinetic molecular model about the behavior of gas particles, at least for the limiting case of an ideal gas.

Appendix 3 Spectral Analysis

Although volumetric and gravimetric analyses are still very commonly used, spectroscopy is the technique most often used for modern chemical analysis. *Spectroscopy* is the study of electromagnetic radiation emitted or absorbed by a given chemical species. Since the quantity of radiation absorbed or emitted can be related to the quantity of the absorbing or emitting species present, this technique can be used for quantitative analysis. There are many spectroscopic techniques, as electromagnetic radiation spans a wide range of energies to include X rays; ultraviolet, infrared, and visible light; and microwaves, to name a few of its familiar forms. We will consider here only one procedure, which is based on the absorption of visible light.

If a liquid is colored, it is because some component of the liquid absorbs visible light. In a solution the greater the concentration of the light-absorbing substance, the more light absorbed, and the more intense the color of the solution.

The quantity of light absorbed by a substance can be measured by a *spectrophotometer*, shown schematically in Fig. A.6. This instrument consists of a source that emits all wavelengths of light in the visible region (wavelengths of ~ 400 to 700 nm); a monochromator, which selects a given wavelength of light; a sample holder for the solution being measured; and a detector, which compares the intensity of incident light I_0 to the intensity of light after it has passed through the sample I . The ratio I/I_0 , called the *transmittance*, is a measure of the fraction of light that passes through the sample. The amount of light absorbed is given by the *absorbance* A , where

$$A = -\log \frac{I}{I_0}$$

The absorbance can be expressed by the *Beer–Lambert law*:

$$A = \epsilon lc$$

where ϵ is the molar absorptivity or the molar extinction coefficient (in $\text{L/mol} \cdot \text{cm}$), l is the distance the light travels through the solution (in cm), and c is the concentration of the absorbing species (in mol/L). The Beer–Lambert law is the basis for using spectroscopy in quantitative analysis. If ϵ and l are known, measuring A for a solution allows us to calculate the concentration of the absorbing species in the solution.

Suppose we have a pink solution containing an unknown concentration of $\text{Co}^{2+}(\text{aq})$ ions. A sample of this solution is placed in a spectrophotometer, and the absorbance is measured at a wavelength where ϵ for $\text{Co}^{2+}(\text{aq})$ is known to be $12 \text{ L/mol} \cdot \text{cm}$. The absorbance A is found to be 0.60 . The width of the sample tube is 1.0 cm . We want to determine the concentration of $\text{Co}^{2+}(\text{aq})$ in the solution. This problem can be solved by a straightforward application of the Beer–Lambert law,

$$A = \epsilon lc$$

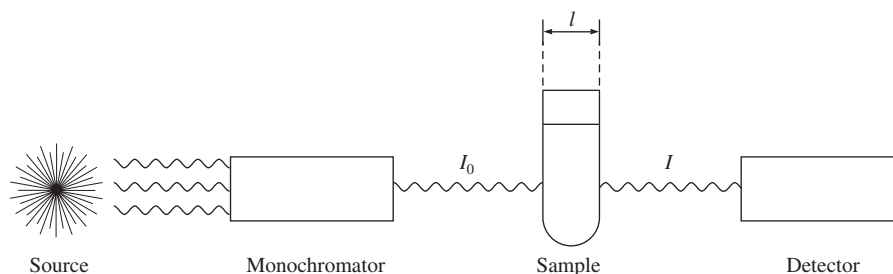


Figure A.6 A schematic diagram of a simple spectrophotometer. The source emits all wavelengths of visible light, which are dispersed using a prism or grating and then focused, one wavelength at a time, onto the sample. The detector compares the intensity of the incident light (I_0) to the intensity of the light after it has passed through the sample (I).

where

$$A = 0.60$$

$$\epsilon = \frac{12 \text{ L}}{\text{mol} \cdot \text{cm}}$$

$$l = \text{light path} = 1.0 \text{ cm}$$

Solving for the concentration gives

$$c = \frac{A}{\epsilon l} = \frac{0.06}{\left(\frac{12 \text{ L}}{\text{mol} \cdot \text{cm}} \right) (1.0 \text{ cm})} = 5.0 \times 10^{-2} \text{ mol/L}$$

To obtain the unknown concentration of an absorbing species from the measured absorbance, we must know the product ϵl , since

$$c = \frac{A}{\epsilon l}$$

We can obtain the product ϵl by measuring the absorbance of a solution of *known* concentration, since

$$\epsilon l = \frac{A}{c}$$

Measured using a spectrophotometer
Known from making up the solution

However, a more accurate value of the product ϵl can be obtained by plotting A versus c for a series of solutions. Note that the equation $A = \epsilon l c$ gives a straight line with slope ϵl when A is plotted against c .

For example, consider the following typical spectroscopic analysis. A sample of steel from a bicycle frame is to be analyzed to determine its manganese content. The procedure involves weighing out a sample of the steel, dissolving it in strong acid, treating the resulting solution with a very strong oxidizing agent to convert all the manganese to permanganate ion (MnO_4^-), and then using spectroscopy to determine the concentration of the intensely purple MnO_4^- ions in the solution. To do this, however, the value of ϵl for MnO_4^- must be determined at an appropriate wavelength. The absorbance values for four solutions with known MnO_4^- concentrations were measured to give the following data:

Solution	Concentration of MnO_4^- (mol/L)	Absorbance
1	7.00×10^{-5}	0.175
2	1.00×10^{-4}	0.250
3	2.00×10^{-4}	0.500
4	3.50×10^{-4}	0.875

A plot of absorbance versus concentration for the solutions of known concentration is shown in Fig. A.7. The slope of this line (change in A /change in c) is $2.48 \times 10^3 \text{ L/mol}$. This quantity represents the product ϵl .

A sample of the steel weighing 0.1523 g was dissolved and the unknown amount of manganese was converted to MnO_4^- ions. Water was then added to give a solution with a final volume of 100.0 mL. A portion of this solution was placed in a spectrophotometer, and its absorbance was found to be 0.780. Using these data, we want to calculate the percent manganese in the steel. The MnO_4^- ions from the manganese in

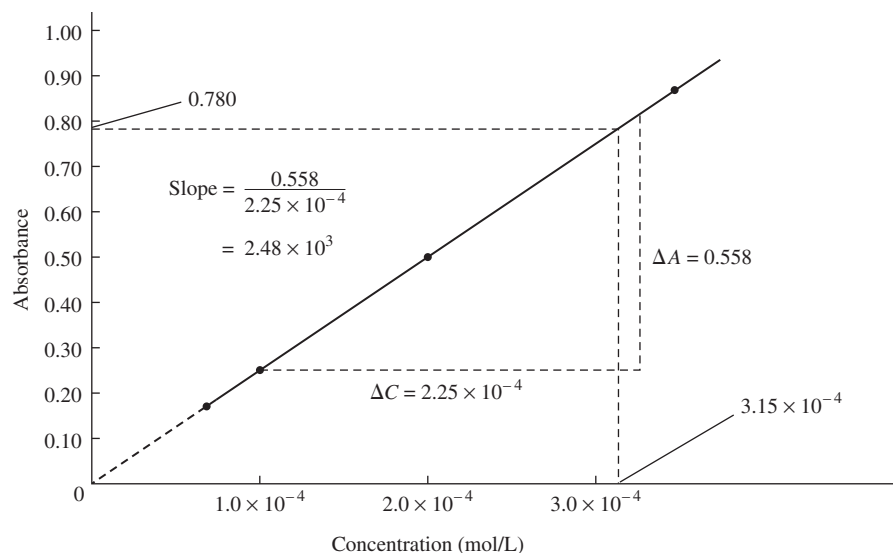


Figure A.7 A plot of absorbance versus concentration of MnO_4^- in a series of solutions of known concentration.

the dissolved steel sample show an absorbance of 0.780. Using the Beer–Lambert law, we calculate the concentration of MnO_4^- in this solution:

$$c = \frac{A}{\epsilon l} = \frac{0.780}{2.48 \times 10^3 \text{ L/mol}} \times 3.15 \times 10^{-4} \text{ mol/L}$$

There is a more direct way for finding c . Using a graph such as that in Fig. A.7 (often called a *Beer's law plot*), we can read the concentration that corresponds to $A = 0.780$. This interpolation is shown by dashed lines on the graph. By this method, $c = 3.15 \times 10^{-4}$ mol/L, which agrees with the value obtained above.

Recall that the original 0.1523-g steel sample was dissolved, the manganese was converted to permanganate, and the volume was adjusted to 100.0 mL. We now know that $[\text{MnO}_4^-]$ in that solution is $3.15 \times 10^{-4} \text{ M}$. Using this concentration, we can calculate the total number of moles of MnO_4^- in that solution:

$$\begin{aligned} \text{mol MnO}_4^- &= 100.0 \text{ mL} \times \frac{1 \text{ L}}{1000 \text{ mL}} \times 3.15 \times 10^{-4} \frac{\text{mol}}{\text{L}} \\ &= 3.15 \times 10^{-5} \text{ mol} \end{aligned}$$

Since each mole of manganese in the original steel sample yields a mole of MnO_4^- , that is,



the original steel sample must have contained 3.15×10^{-5} mole of manganese. The mass of manganese present in the sample is

$$3.15 \times 10^{-5} \text{ mol Mn} \times \frac{54.938 \text{ g of Mn}}{1 \text{ mol Mn}} = 1.73 \times 10^{-3} \text{ g of Mn}$$

Since the steel sample weighed 0.1523 g, the present manganese in the steel is

$$\frac{1.73 \times 10^{-3} \text{ g of Mn}}{1.523 \times 10^{-1} \text{ g of sample}} \times 100 = 1.14\%$$

This example illustrates a typical use of spectroscopy in quantitative analysis. The steps commonly involved are as follows:

1. Preparation of a calibration plot (a Beer's law plot) by measuring the absorbance values of a series of solutions with known concentrations
2. Measurement of the absorbance of the solution of unknown concentration
3. Use of the calibration plot to determine the unknown concentration

Appendix 4 Selected Thermodynamic Data

Note: All values are assumed precise to at least ± 1 .

Substance and State	ΔH_f° (kJ/mol)	ΔG_f° (kJ/mol)	S° (J/K · mol)
Aluminum			
Al(s)	0	0	28
Al ₂ O ₃ (s)	−1676	−1582	51
Al(OH) ₃ (s)	−1277		
AlCl ₃ (s)	−704	−629	111
Barium			
Ba(s)	0	0	67
BaCO ₃ (s)	−1219	−1139	112
BaO(s)	−582	−552	70
Ba(OH) ₂ (s)	−946		
BaSO ₄ (s)	−1465	−1353	132
Beryllium			
Be(s)	0	0	10
BeO(s)	−599	−569	14
Be(OH) ₂ (s)	−904	−815	47
Bromine			
Br ₂ (l)	0	0	152
Br ₂ (g)	31	3	245
Br ₂ (aq)	−3	4	130
Br [−] (aq)	−121	−104	82
HBr(g)	−36	−53	199
Cadmium			
Cd(s)	0	0	52
CdO(s)	−258	−228	55
Cd(OH) ₂ (s)	−561	−474	96
CdS(s)	−162	−156	65
CdSO ₄ (s)	−935	−823	123
Calcium			
Ca(s)	0	0	41
CaC ₂ (s)	−63	−68	70
CaCO ₃ (s)	−1207	−1129	93
CaO(s)	−635	−604	40
Ca(OH) ₂ (s)	−987	−899	83
Ca ₃ (PO ₄) ₂ (s)	−4126	−3890	241
CaSO ₄ (s)	−1433	−1320	107
CaSiO ₃ (s)	−1630	−1550	84
Carbon			
C(s) (graphite)	0	0	6
C(s) (diamond)	2	3	2
CO(g)	−110.5	−137	198

Substance and State	ΔH_f° (kJ/mol)	ΔG_f° (kJ/mol)	S° (J/K · mol)
Carbon, continued			
CO ₂ (g)	−393.5	−394	214
CH ₄ (g)	−75	−51	186
CH ₃ OH(g)	−201	−163	240
CH ₃ OH(l)	−239	−166	127
H ₂ CO(g)	−116	−110	219
HCOOH(g)	−363	−351	249
HCN(g)	135.1	125	202
C ₂ H ₂ (g)	227	209	201
C ₂ H ₄ (g)	52	68	219
CH ₃ CHO(g)	−166	−129	250
C ₂ H ₅ OH(l)	−278	−175	161
C ₂ H ₆ (g)	−84.7	−32.9	229.5
C ₃ H ₆ (g)	20.9	62.7	266.9
C ₃ H ₈ (g)	−104	−24	270
C ₂ H ₄ O(g) (ethylene oxide)	−53	−13	242
CH ₂ =CHCN(g)	185.0	195.4	274
CH ₃ COOH(l)	−484	−389	160
C ₆ H ₁₂ O ₆ (s)	−1275	−911	212
CCl ₄	−135	−65	216
Chlorine			
Cl ₂ (g)	0	0	223
Cl ₂ (aq)	−23	7	121
Cl [−] (aq)	−167	−131	57
HCl(g)	−92	−95	187
Chromium			
Cr(s)	0	0	24
Cr ₂ O ₃ (s)	−1128	−1047	81
CrO ₃ (s)	−579	−502	72
Copper			
Cu(s)	0	0	33
CuCO ₃ (s)	−595	−518	88
Cu ₂ O(s)	−170	−148	93
CuO(s)	−156	−128	43
Cu(OH) ₂ (s)	−450	−372	108
CuS(s)	−49	−49	67
Fluorine			
F ₂ (g)	0	0	203
F ₂ (aq)	−333	−279	−14
HF(g)	−271	−273	174

(continued)

Appendix Four (continued)

Substance and State	ΔH_f° (kJ/mol)	ΔG_f° (kJ/mol)	S° (J/K · mol)
Hydrogen			
H ₂ (g)	0	0	131
H(g)	217	203	115
H ⁺ (aq)	0	0	0
OH ⁻ (aq)	-230	-157	-11
H ₂ O(l)	-286	-237	70
H ₂ O(g)	-242	-229	189
Iodine			
I ₂ (s)	0	0	116
I ₂ (g)	62	19	261
I ₂ (aq)	23	16	137
I ⁻ (aq)	-55	-52	106
Iron			
Fe(s)	0	0	27
Fe ₃ C(s)	21	15	108
Fe _{0.95} O(s) (wustite)	-264	-240	59
FeO	-272	-255	61
Fe ₃ O ₄ (s) (magnetite)	-1117	-1013	146
Fe ₂ O ₃ (s) (hematite)	-826	-740	90
FeS(s)	-95	-97	67
FeS ₂ (s)	-178	-166	53
FeSO ₄ (s)	-929	-825	121
Lead			
Pb(s)	0	0	65
PbO ₂ (s)	-277	-217	69
PbS(s)	-100	-99	91
PbSO ₄ (s)	-920	-813	149
Magnesium			
Mg(s)	0	0	33
MgCO ₃ (s)	-1113	-1029	66
MgO(s)	-602	-569	27
Mg(OH) ₂ (s)	-925	-834	64
Manganese			
Mn(s)	0	0	32
MnO(s)	-385	-363	60
Mn ₃ O ₄ (s)	-1387	-1280	149
Mn ₂ O ₃ (s)	-971	-893	110
MnO ₂ (s)	-521	-466	53
MnO ₄ ⁻ (aq)	-543	-449	190
Mercury			
Hg(l)	0	0	76
Hg ₂ Cl ₂ (s)	-265	-211	196
HgCl ₂ (s)	-230	-184	144
HgO(s)	-90	-59	70
HgS(s)	-58	-49	78

Substance and State	ΔH_f° (kJ/mol)	ΔG_f° (kJ/mol)	S° (J/K · mol)
Nickel			
Ni(s)	0	0	30
NiCl ₂ (s)	-316	-272	107
NiO(s)	-241	-213	38
Ni(OH) ₂ (s)	-538	-453	79
NiS(s)	-93	-90	53
Nitrogen			
N ₂ (g)	0	0	192
NH ₃ (g)	-46	-17	193
NH ₃ (aq)	-80	-27	111
NH ₄ ⁺ (aq)	-132	-79	113
NO(g)	90	87	211
NO ₂ (g)	34	52	240
N ₂ O(g)	82	104	220
N ₂ O ₄ (g)	10	98	304
N ₂ O ₄ (l)	-20	97	209
N ₂ O ₅ (s)	-42	134	178
N ₂ H ₄ (l)	51	149	121
N ₂ H ₃ CH ₃ (l)	54	180	166
HNO ₃ (aq)	-207	-111	146
HNO ₃ (l)	-174	-81	156
NH ₄ ClO ₄ (s)	-295	-89	186
NH ₄ Cl(s)	-314	-203	96
Oxygen			
O ₂ (g)	0	0	205
O(g)	249	232	161
O ₃ (g)	143	163	239
Phosphorus			
P(s) (white)	0	0	41
P(s) (red)	-18	-12	23
P(s) (black)	-39	-33	23
P ₄ (g)	59	24	280
PF ₅ (g)	-1578	-1509	296
PH ₃ (g)	5	13	210
H ₃ PO ₄ (s)	-1279	-1119	110
H ₃ PO ₄ (l)	-1267	—	—
H ₃ PO ₄ (aq)	-1288	-1143	158
P ₄ O ₁₀ (s)	-2984	-2698	229
Potassium			
K(s)	0	0	64
KCl(s)	-436	-408	83
KClO ₃ (s)	-391	-290	143
KClO ₄ (s)	-433	-304	151
K ₂ O(s)	-361	-322	98
K ₂ O ₂ (s)	-496	-430	113

Substance and State	ΔH_f° (kJ/mol)	ΔG_f° (kJ/mol)	S° (J/K · mol)
Potassium, <i>continued</i>			
KO ₂ (s)	−283	−238	117
KOH(s)	−425	−379	79
KOH(aq)	−481	−440	9.20
Silicon			
SiO ₂ (s) (quartz)	−911	−856	42
SiCl ₄ (l)	−687	−620	240
Silver			
Ag(s)	0	0	43
Ag ⁺ (aq)	105	77	73
AgBr(s)	−100	−97	107
AgCN(s)	146	164	84
AgCl(s)	−127	−110	96
Ag ₂ CrO ₄ (s)	−712	−622	217
AgI(s)	−62	−66	115
Ag ₂ O(s)	−31	−11	122
Ag ₂ S(s)	−32	−40	146
Sodium			
Na(s)	0	0	51
Na ⁺ (aq)	−240	−262	59
NaBr(s)	−360	−347	84
Na ₂ CO ₃ (s)	−1131	−1048	136
NaHCO ₃ (s)	−948	−852	102
NaCl(s)	−411	−384	72
NaH(s)	−56	−33	40
NaI(s)	−288	−282	91
NaNO ₂ (s)	−359		
NaNO ₃ (s)	−467	−366	116
Na ₂ O(s)	−416	−377	73
Na ₂ O ₂ (s)	−515	−451	95
NaOH(s)	−426	−381	64
NaOH(aq)	−470	−419	50
Sulfur			
S(s) (rhombic)	0	0	32
S(s) (monoclinic)	0.3	0.1	33
S ^{2−} (aq)	33	86	215
S ₈ (g)	102	50	431

Substance and State	ΔH_f° (kJ/mol)	ΔG_f° (kJ/mol)	S° (J/K · mol)
Sulfur, <i>continued</i>			
SF ₆ (g)	−1209	−1105	292
H ₂ S(g)	−21	−34	206
SO ₂ (g)	−297	−300	248
SO ₃ (g)	−396	−371	257
SO ₄ ^{2−} (aq)	−909	−745	20
H ₂ SO ₄ (l)	−814	−690	157
H ₂ SO ₄ (aq)	−909	−745	20
Tin			
Sn(s) (white)	0	0	52
Sn(s) (gray)	22	0.1	44
SnO(s)	−285	−257	56
SnO ₂ (s)	−581	−520	52
Sn(OH) ₂ (s)	−561	−492	155
Titanium			
TiCl ₄ (g)	−763	−727	355
TiO ₂ (s)	−945	−890	50
Uranium			
U(s)	0	0	50
UF ₆ (s)	−2137	−2008	228
UF ₆ (g)	−2113	−2029	380
UO ₂ (s)	−1084	−1029	78
U ₃ O ₈ (s)	−3575	−3393	282
UO ₃ (s)	−1230	−1150	99
Xenon			
Xe(g)	0	0	170
XeF ₂ (g)	−108	−48	254
XeF ₄ (s)	−251	−121	146
XeF ₆ (g)	−294		
XeO ₃ (s)	402		
Zinc			
Zn(s)	0	0	42
ZnO(s)	−348	−318	44
Zn(OH) ₂ (s)	−642		
ZnS(s) (wurtzite)	−193		
ZnS(s) (zinc blende)	−206	−201	58
ZnSO ₄ (s)	−983	−874	120

Appendix 5 Equilibrium Constants and Reduction Potentials

A5.1 Values of K_a for Some Common Monoprotic Acids

Name	Formula	Value of K_a
Hydrogen sulfate ion	HSO_4^-	1.2×10^{-2}
Chlorous acid	HClO_2	1.2×10^{-2}
Monochloroacetic acid	$\text{HC}_2\text{H}_2\text{ClO}_2$	1.35×10^{-3}
Hydrofluoric acid	HF	7.2×10^{-4}
Nitrous acid	HNO_2	4.0×10^{-4}
Formic acid	HCO_2H	1.8×10^{-4}
Lactic acid	$\text{HC}_3\text{H}_5\text{O}_3$	1.38×10^{-4}
Benzoic acid	$\text{HC}_7\text{H}_5\text{O}_2$	6.4×10^{-5}
Acetic acid	$\text{HC}_2\text{H}_3\text{O}_2$	1.8×10^{-5}
Hydrated aluminum(III) ion	$[\text{Al}(\text{H}_2\text{O})_6]^{3+}$	1.4×10^{-5}
Propanoic acid	$\text{HC}_3\text{H}_5\text{O}_2$	1.3×10^{-5}
Hypochlorous acid	HOCl	3.5×10^{-8}
Hypobromous acid	HOBr	2×10^{-9}
Hydrocyanic acid	HCN	6.2×10^{-10}
Boric acid	H_3BO_3	5.8×10^{-10}
Ammonium ion	NH_4^+	5.6×10^{-10}
Phenol	HOC_6H_5	1.6×10^{-10}
Hypoiodous acid	HOI	2×10^{-11}

A5.2 Stepwise Dissociation Constants for Several Common Polyprotic Acids

Name	Formula	K_{a_1}	K_{a_2}	K_{a_3}
Phosphoric acid	H_3PO_4	7.5×10^{-3}	6.2×10^{-8}	4.8×10^{-13}
Arsenic acid	H_3AsO_4	5.5×10^{-3}	1.7×10^{-7}	5.1×10^{-12}
Carbonic acid	H_2CO_3	4.3×10^{-7}	5.6×10^{-11}	
Sulfuric acid	H_2SO_4	Large	1.2×10^{-2}	
Sulfurous acid	H_2SO_3	1.5×10^{-2}	1.0×10^{-7}	
Hydrosulfuric acid	H_2S	1.0×10^{-7}	$\sim 10^{-19}$	
Oxalic acid	$\text{H}_2\text{C}_2\text{O}_4$	6.5×10^{-2}	6.1×10^{-5}	
Ascorbic acid (vitamin C)	$\text{H}_2\text{C}_6\text{H}_6\text{O}_6$	7.9×10^{-5}	1.6×10^{-12}	
Citric acid	$\text{H}_3\text{C}_6\text{H}_5\text{O}_7$	8.4×10^{-4}	1.8×10^{-5}	4.0×10^{-6}

A5.3 Values of K_b for Some Common Weak Bases

Name	Conjugate Formula	Acid	K_b
Ammonia	NH ₃	NH ₄ ⁺	1.8×10^{-5}
Methylamine	CH ₃ NH ₂	CH ₃ NH ₃ ⁺	4.38×10^{-4}
Ethylamine	C ₂ H ₅ NH ₂	C ₂ H ₅ NH ₃ ⁺	5.6×10^{-4}
Diethylamine	(C ₂ H ₅) ₂ NH	(C ₂ H ₅) ₂ NH ₂ ⁺	1.3×10^{-3}
Triethylamine	(C ₂ H ₅) ₃ N	(C ₂ H ₅) ₃ NH ⁺	4.0×10^{-4}
Hydroxylamine	HONH ₂	HONH ₃ ⁺	1.1×10^{-8}
Hydrazine	H ₂ NNH ₂	H ₂ NNH ₃ ⁺	3.0×10^{-6}
Aniline	C ₆ H ₅ NH ₂	C ₆ H ₅ NH ₃ ⁺	3.8×10^{-10}
Pyridine	C ₅ H ₅ N	C ₅ H ₅ NH ⁺	1.7×10^{-9}

A5.4 K_{sp} Values at 25°C for Common Ionic Solids

Ionic Solid	K_{sp} (at 25°C)
Fluorides	
BaF ₂	2.4×10^{-5}
MgF ₂	6.4×10^{-9}
PbF ₂	4×10^{-8}
SrF ₂	7.9×10^{-10}
CaF ₂	4.0×10^{-11}
Chlorides	
PbCl ₂	1.6×10^{-5}
AgCl	1.6×10^{-10}
Hg ₂ Cl ₂ *	1.1×10^{-18}
Bromides	
PbBr ₂	4.6×10^{-6}
AgBr	5.0×10^{-13}
Hg ₂ Br ₂ *	1.3×10^{-22}
Iodides	
PbI ₂	1.4×10^{-8}
AgI	1.5×10^{-16}
Hg ₂ I ₂ *	4.5×10^{-29}
Sulfates	
CaSO ₄	6.1×10^{-5}
Ag ₂ SO ₄	1.2×10^{-5}
SrSO ₄	3.2×10^{-7}

Ionic Solid	K_{sp} (at 25°C)
Sulfates, continued	
PbSO ₄	1.3×10^{-8}
BaSO ₄	1.5×10^{-9}
Chromates	
SrCrO ₄	3.6×10^{-5}
Hg ₂ CrO ₄ *	2×10^{-9}
BaCrO ₄	8.5×10^{-11}
Ag ₂ CrO ₄	9.0×10^{-12}
PbCrO ₄	2×10^{-16}
Carbonates	
NiCO ₃	1.4×10^{-7}
CaCO ₃	8.7×10^{-9}
BaCO ₃	1.6×10^{-9}
SrCO ₃	7×10^{-10}
CuCO ₃	2.5×10^{-10}
ZnCO ₃	2×10^{-10}
MnCO ₃	8.8×10^{-11}
FeCO ₃	2.1×10^{-11}
Ag ₂ CO ₃	8.1×10^{-12}
CdCO ₃	5.2×10^{-12}
PbCO ₃	1.5×10^{-15}

Ionic Solid	K_{sp} (at 25°C)
Carbonates, continued	
MgCO ₃	1×10^{-5}
Hg ₂ CO ₃ *	9.0×10^{-15}
Hydroxides	
Ba(OH) ₂	5.0×10^{-3}
Sr(OH) ₂	3.2×10^{-4}
Ca(OH) ₂	1.3×10^{-6}
AgOH	2.0×10^{-8}
Mg(OH) ₂	8.9×10^{-12}
Mn(OH) ₂	2×10^{-13}
Cd(OH) ₂	5.9×10^{-15}
Pb(OH) ₂	1.2×10^{-15}
Fe(OH) ₂	1.8×10^{-15}
Co(OH) ₂	2.5×10^{-16}
Ni(OH) ₂	1.6×10^{-16}
Zn(OH) ₂	4.5×10^{-17}
Cu(OH) ₂	1.6×10^{-19}
Hg(OH) ₂	3×10^{-26}
Sn(OH) ₂	3×10^{-27}
Cr(OH) ₃	6.7×10^{-31}
Al(OH) ₃	2×10^{-32}

Ionic Solid	K_{sp} (at 25°C)
Hydroxides, continued	
Fe(OH) ₃	4×10^{-38}
Co(OH) ₃	2.5×10^{-43}
Sulfides	
MnS	2.3×10^{-13}
FeS	3.7×10^{-19}
NiS	3×10^{-21}
CoS	5×10^{-22}
ZnS	2.5×10^{-22}
SnS	1×10^{-26}
CdS	1.0×10^{-28}
PbS	7×10^{-29}
CuS	8.5×10^{-45}
Ag ₂ S	1.6×10^{-49}
HgS	1.6×10^{-54}
Phosphates	
Ag ₃ PO ₄	1.8×10^{-18}
Sr ₃ (PO ₄) ₂	1×10^{-31}
Ca ₃ (PO ₄) ₂	1.3×10^{-32}
Ba ₃ (PO ₄) ₂	6×10^{-39}
Pb ₃ (PO ₄) ₂	1×10^{-54}

*Contains Hg₂²⁺ ions. $K_{sp} = [\text{Hg}_2^{2+}][\text{X}^-]^2$ for Hg₂X₂ salts.

A5.5 Standard Reduction Potentials at 25°C (298 K) for Many Common Half-Reactions

Half-Reaction	$\mathcal{E}^\circ$ (V)
$\text{F}_2 + 2\text{e}^- \rightarrow 2\text{F}^-$	2.87
$\text{Ag}^{2+} + \text{e}^- \rightarrow \text{Ag}^+$	1.99
$\text{Co}^{3+} + \text{e}^- \rightarrow \text{Co}^{2+}$	1.82
$\text{H}_2\text{O}_2 + 2\text{H}^+ + 2\text{e}^- \rightarrow 2\text{H}_2\text{O}$	1.78
$\text{Ce}^{4+} + \text{e}^- \rightarrow \text{Ce}^{3+}$	1.70
$\text{PbO}_2 + 4\text{H}^+ + \text{SO}_4^{2-} + 2\text{e}^- \rightarrow \text{PbSO}_4 + 2\text{H}_2\text{O}$	1.69
$\text{MnO}_4^- + 4\text{H}^+ + 3\text{e}^- \rightarrow \text{MnO}_2 + 2\text{H}_2\text{O}$	1.68
$2\text{e}^- + 2\text{H}^+ + \text{IO}_4^- \rightarrow \text{IO}_3^- + \text{H}_2\text{O}$	1.60
$\text{MnO}_4^- + 8\text{H}^+ + 5\text{e}^- \rightarrow \text{Mn}^{2+} + 4\text{H}_2\text{O}$	1.51
$\text{Au}^{3+} + 3\text{e}^- \rightarrow \text{Au}$	1.50
$\text{PbO}_2 + 4\text{H}^+ + 2\text{e}^- \rightarrow \text{Pb}^{2+} + 2\text{H}_2\text{O}$	1.46
$\text{Cl}_2 + 2\text{e}^- \rightarrow 2\text{Cl}^-$	1.36
$\text{Cr}_2\text{O}_7^{2-} + 14\text{H}^+ + 6\text{e}^- \rightarrow 2\text{Cr}^{3+} + 7\text{H}_2\text{O}$	1.33
$\text{O}_2 + 4\text{H}^+ + 4\text{e}^- \rightarrow 2\text{H}_2\text{O}$	1.23
$\text{MnO}_2 + 4\text{H}^+ + 2\text{e}^- \rightarrow \text{Mn}^{2+} + 2\text{H}_2\text{O}$	1.21
$\text{IO}_3^- + 6\text{H}^+ + 5\text{e}^- \rightarrow \frac{1}{2}\text{I}_2 + 3\text{H}_2\text{O}$	1.20
$\text{Br}_2 + 2\text{e}^- \rightarrow 2\text{Br}^-$	1.09
$\text{VO}_2^+ + 2\text{H}^+ + \text{e}^- \rightarrow \text{VO}^{2+} + \text{H}_2\text{O}$	1.00
$\text{AuCl}_4^- + 3\text{e}^- \rightarrow \text{Au} + 4\text{Cl}^-$	0.99
$\text{NO}_3^- + 4\text{H}^+ + 3\text{e}^- \rightarrow \text{NO} + 2\text{H}_2\text{O}$	0.96
$\text{ClO}_2 + \text{e}^- \rightarrow \text{ClO}_2^-$	0.954
$2\text{Hg}^{2+} + 2\text{e}^- \rightarrow \text{Hg}_2^{2+}$	0.91
$\text{Ag}^+ + \text{e}^- \rightarrow \text{Ag}$	0.80
$\text{Hg}_2^{2+} + 2\text{e}^- \rightarrow 2\text{Hg}$	0.80
$\text{Fe}^{3+} + \text{e}^- \rightarrow \text{Fe}^{2+}$	0.77
$\text{O}_2 + 2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2\text{O}_2$	0.68
$\text{MnO}_4^- + \text{e}^- \rightarrow \text{MnO}_4^{2-}$	0.56
$\text{I}_2 + 2\text{e}^- \rightarrow 2\text{I}^-$	0.54
$\text{Cu}^+ + \text{e}^- \rightarrow \text{Cu}$	0.52

Half-Reaction	$\mathcal{E}^\circ$ (V)
$\text{O}_2 + 2\text{H}_2\text{O} + 4\text{e}^- \rightarrow 4\text{OH}^-$	0.40
$\text{Cu}^{2+} + 2\text{e}^- \rightarrow \text{Cu}$	0.34
$\text{Hg}_2\text{Cl}_2 + 2\text{e}^- \rightarrow 2\text{Hg} + 2\text{Cl}^-$	0.34
$\text{AgCl} + \text{e}^- \rightarrow \text{Ag} + \text{Cl}^-$	0.22
$\text{SO}_4^{2-} + 4\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2\text{SO}_3 + \text{H}_2\text{O}$	0.20
$\text{Cu}^{2+} + \text{e}^- \rightarrow \text{Cu}^+$	0.16
$2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2$	0.00
$\text{Fe}^{3+} + 3\text{e}^- \rightarrow \text{Fe}$	-0.036
$\text{Pb}^{2+} + 2\text{e}^- \rightarrow \text{Pb}$	-0.13
$\text{Sn}^{2+} + 2\text{e}^- \rightarrow \text{Sn}$	-0.14
$\text{Ni}^{2+} + 2\text{e}^- \rightarrow \text{Ni}$	-0.23
$\text{PbSO}_4 + 2\text{e}^- \rightarrow \text{Pb} + \text{SO}_4^{2-}$	-0.35
$\text{Cd}^{2+} + 2\text{e}^- \rightarrow \text{Cd}$	-0.40
$\text{Fe}^{2+} + 2\text{e}^- \rightarrow \text{Fe}$	-0.44
$\text{Cr}^{3+} + \text{e}^- \rightarrow \text{Cr}^{2+}$	-0.50
$\text{Cr}^{3+} + 3\text{e}^- \rightarrow \text{Cr}$	-0.73
$\text{Zn}^{2+} + 2\text{e}^- \rightarrow \text{Zn}$	-0.76
$2\text{H}_2\text{O} + 2\text{e}^- \rightarrow \text{H}_2 + 2\text{OH}^-$	-0.83
$\text{Mn}^{2+} + 2\text{e}^- \rightarrow \text{Mn}$	-1.18
$\text{Al}^{3+} + 3\text{e}^- \rightarrow \text{Al}$	-1.66
$\text{H}_2 + 2\text{e}^- \rightarrow 2\text{H}^-$	-2.23
$\text{Mg}^{2+} + 2\text{e}^- \rightarrow \text{Mg}$	-2.37
$\text{La}^{3+} + 3\text{e}^- \rightarrow \text{La}$	-2.37
$\text{Na}^+ + \text{e}^- \rightarrow \text{Na}$	-2.71
$\text{Ca}^{2+} + 2\text{e}^- \rightarrow \text{Ca}$	-2.76
$\text{Ba}^{2+} + 2\text{e}^- \rightarrow \text{Ba}$	-2.90
$\text{K}^+ + \text{e}^- \rightarrow \text{K}$	-2.92
$\text{Li}^+ + \text{e}^- \rightarrow \text{Li}$	-3.05

Appendix 6 SI Units and Conversion Factors

Length

<i>SI unit: meter (m)</i>
1 meter = 1.0936 yards
1 centimeter = 0.39370 inch
1 inch = 2.54 centimeters (exactly)
1 kilometer = 0.62137 mile
1 mile = 5280 feet
= 1.6093 kilometers
1 angstrom = 10^{-10} meter
= 100 picometers

Mass

<i>SI unit: kilogram (kg)</i>
1 kilogram = 1000 grams
= 2.2046 pounds
1 pound = 453.59 grams
= 0.45359 kilogram
= 16 ounces
1 ton = 2000 pounds
= 907.185 kilograms
1 metric ton = 1000 kilograms
= 2204.6 pounds
1 atomic mass unit = 1.66056×10^{-27} kilograms

Volume

<i>SI unit: cubic meter (m³)</i>
1 liter = 10^{-3} m ³
= 1 dm ³
= 1.0567 quarts
1 gallon = 4 quarts
= 8 pints
= 3.7854 liters
1 quart = 32 fluid ounces
= 0.94633 liter

Temperature

<i>SI unit: kelvin (K)</i>
0 K = -273.15°C
= -459.67°F
K = $^{\circ}\text{C} + 273.15$
$^{\circ}\text{C} = \frac{5}{9}^{\circ}\text{F} - 32$
$^{\circ}\text{F} = \frac{9}{5}^{\circ}\text{C} + 32$

Energy

<i>SI unit: joule (J)</i>
1 joule = 1 kg · m ² /s ²
= 0.23901 calorie
= 9.4781×10^{-4} btu
(British thermal unit)
1 calorie = 4.184 joules
= 3.965×10^{-3} btu
1 btu = 1055.06 joules
= 252.2 calories

Pressure

<i>SI unit: pascal (Pa)</i>
1 pascal = 1 N/m ²
= 1 kg/m · s ²
1 atmosphere = 101.325 kilopascals
= 760 torr (mm Hg)
= 14.70 pounds per square inch
1 bar = 10^5 pascals

Appendix 7

Molecular Spectroscopy: An Introduction

Spectroscopy can be defined as the study of the interaction of electromagnetic radiation with matter. Spectroscopy provides a nondestructive and highly sensitive method for obtaining information about the identity, structure, and properties of substances. We have already discussed the emission spectrum of the hydrogen atom in Chapter 7 and the importance of the information it provides about hydrogen's quantized energy levels. Spectroscopy is also very useful for the study of molecules. Molecules can absorb electromagnetic radiation to furnish energy for many different processes, all which have quantized energy levels.

For example, a molecule can absorb or emit a photon and go from a lower electronic energy state to a higher electronic energy state or vice versa. This “electronic transition” can be described approximately as a change from one electronic arrangement to another. Typically, electronic transitions require photons in the ultraviolet (UV) or visible regions of the spectrum. One example of the use of this type of spectroscopy is illustrated by photoelectron spectroscopy (PES) discussed in Sections 7.12 and 9.3.

Molecules can also undergo vibrational energy transitions. For example, the atoms in a molecule vibrate around their equilibrium positions, giving rise to quantized vibrational energy levels. These spacings correspond to the energies of photons in the infrared (IR) region of the electromagnetic spectrum.

In addition, molecules can rotate, and the spacings of quantized rotational energy levels correspond to the energies of photons in the microwave region. In fact, it is the rotational excitation of the water molecules in food and the transfer of this energy to other molecules that form the basis of microwave cooking.

We will consider electronic spectroscopy and vibrational spectroscopy in more detail.

Electronic Spectroscopy

The electronic spectrum of a molecule, which typically occurs in the ultraviolet (UV) or visible region of the electromagnetic spectrum, provides information about the spacings of electronic energy levels in the molecule. This allows us to better determine the electronic structure of a molecule. The electronic spectrum plots the quantity of radiation absorbed versus the wavelength of the radiation, showing peaks (maxima) at wavelengths where the photons have an energy that matches an energy gap in the molecule.

The majority of electronic transitions in molecules occurs in the UV region of the spectrum because the energy separations of electron states typically correspond to the energies of the photons in the UV region. However, some molecules have electronic energy separations that correspond to radiation in the visible region. One such class of compounds includes the coordination compounds that contain transitional metal ions. Thus, for example, dissolving copper(II) sulfate ions in water gives rise to a characteristic blue solution. Coordination compounds are discussed in Chapter 21. Another class of compounds that absorbs in the visible region of the spectrum involves molecules with long chains of carbon molecules that have alternating double bonds, such as carotene. The molecular structure of beta-carotene is given in Fig. A.8.

Substances with alternating double bonds are called *conjugated molecules*. It turns out that as the conjugated system gets longer, the electronic energies get closer together and the light absorbed corresponds to longer wavelengths.

White light consists of all of the colors of the rainbow (see Fig. 7.7), so when particular colors are absorbed by a given molecule, the substance appears colored. The color that results is the one given by the “sum” of the colors that remain unabsorbed. For example, carotene absorbs visible light in the violet and blue regions. It appears orange in color because the colors not absorbed “add up” to produce orange. In fact, carotene is the substance that gives carrots their bright orange color. The electronic absorption spectrum of beta-carotene is shown in Fig. A.9.

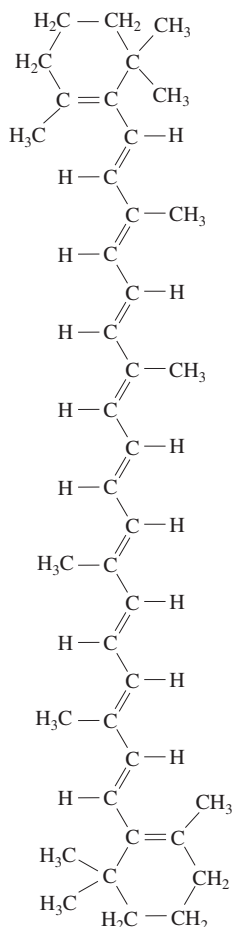
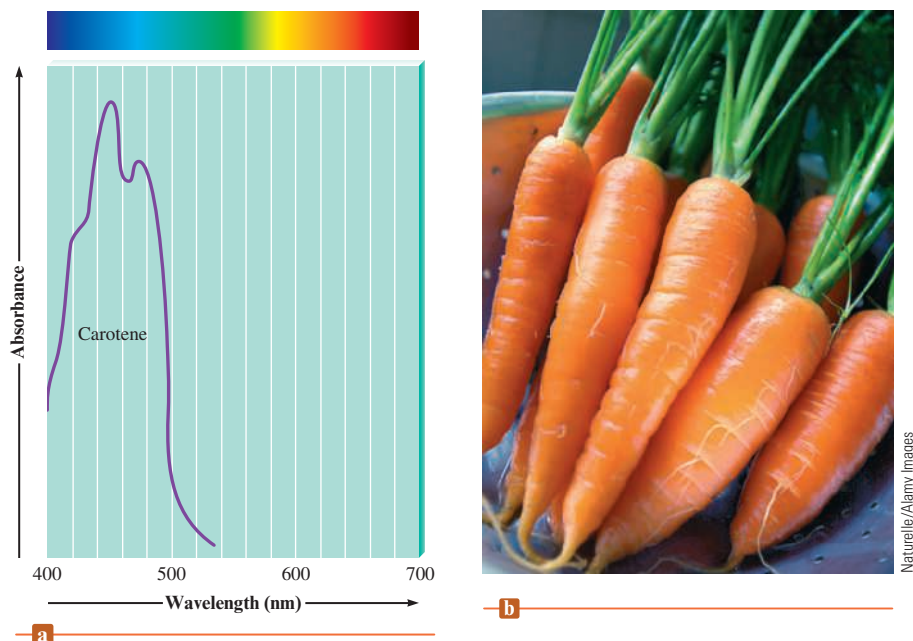


Figure A.8

Figure A.9



Electronic spectroscopy also provides a sensitive and accurate method for determining the amount of absorbing species present in a sample (quantitative analysis). This technique is described in Appendix 3.

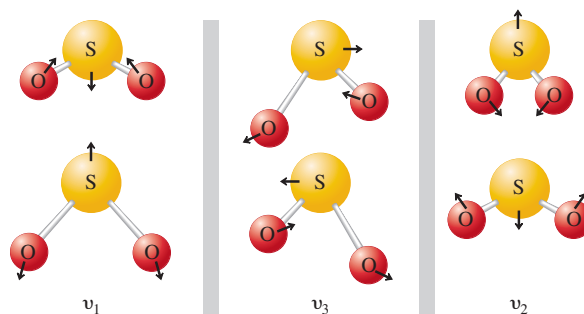
Vibrational Spectroscopy

As we have seen, a molecule can be approximated as a collection of atoms held together by bonds. In describing the vibrations in a molecule, we can compare the bond between a given pair of atoms to a spring attached to two masses. As the atoms move apart in a vibrational motion, the bond—like a spring—provides a restoring force that pulls the atoms back toward each other. Vibrational transitions in molecules usually require energies that correspond to the IR region of the electromagnetic spectrum. The data are often represented in “wave numbers”; a wave number is the reciprocal of the wavelength (in centimeters) required to cause the vibrational transition.

A particular bonded pair of atoms has a characteristic vibrational frequency (wave number) that is relatively insensitive to its molecular environment. Thus, a signal that appears in the IR spectrum at that characteristic frequency provides good evidence that this particular atom pair is present in the molecule. For example, a C—H pair in a molecule will always show a vibrational signal at about 3000 cm^{-1} (the range of wave numbers is actually $2850\text{--}3300\text{ cm}^{-1}$ depending on the specific molecular environment). On the other hand, the O—H group in a molecule will show a vibrational bond at about 3600 cm^{-1} . Typical frequency ranges for the stretching motions of several common bonds are given in the table below.

Bond	Frequency range (cm^{-1})
C—H	2850–3300
C=C	1640–1680
C≡C	2100–2260
C—O	1080–1300
C=O	1690–1760
O—H	3610–3640

Figure A.10



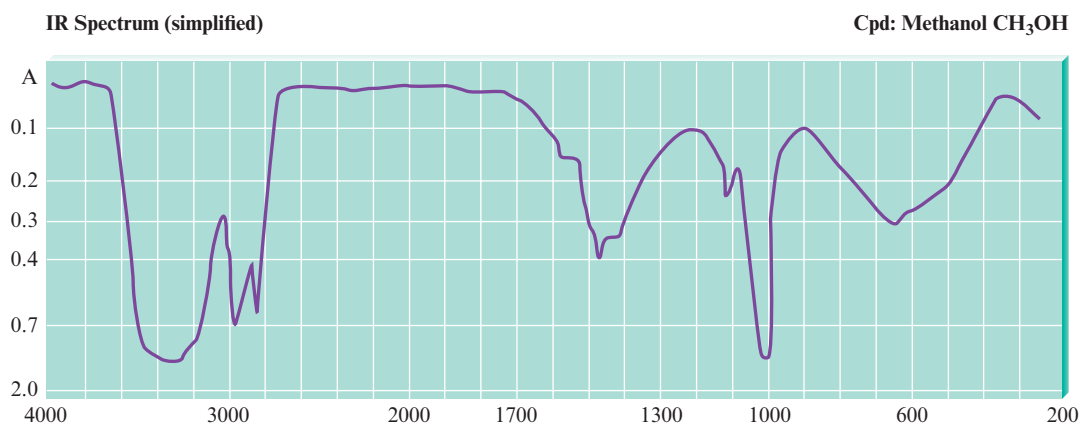
It turns out that several characteristic vibrational motions, called *normal modes*, are possible, not simply stretching motions. As an example, the normal modes of vibration for the SO_2 molecule are shown in Fig. A.10.

The IR spectrum of a molecule can be a great aid in identifying which atom groupings (that is, the types of bonds) are present in a molecule and thus can provide valuable information for identifying a specific molecule.

For example, consider methanol (CH_3OH), which has the following structure:



The IR spectrum of methanol is:



Notice that we can identify the bond present due to the stretching motions. The spectrum has other peaks due to different modes of vibration (such as those we saw with the SO_2 molecule) and hydrogen bonding between the molecules.

Answers to Selected Exercises

The answers listed here are from the *Complete Solutions Guide*, in which rounding is carried out at each intermediate step in a calculation in order to show the correct number of significant figures for that step. Therefore, an answer given here may differ in the last digit from the result obtained by carrying extra digits throughout the entire calculation and rounding at the end (the procedure you should follow).

Chapter 1

19. A law summarizes what happens, e.g., law of conservation of mass in a chemical reaction or the ideal gas law, $PV = nRT$. A theory (model) is an attempt to explain why something happens. Dalton's atomic theory explains why mass is conserved in a chemical reaction. The kinetic molecular theory explains why pressure and volume are inversely related at constant temperature and moles of gas.
21. No, it is useful whenever a systematic approach of observation and hypothesis testing can be used.
23. **a.** no; **b.** yes; **c.** yes; only statements **b** and **c** can be determined from experiment.
25. Many techniques of chemical analysis require relatively pure samples. Thus, a separation step often is necessary to remove materials that will interfere with the analytical measurement.
27. They are not equivalent. Doubling the temperature on the Kelvin scale is a larger increase than doubling the temperature on the Celsius scale.
29. The density of a gas is much smaller than the density of a solid or a liquid. The molecules in a solid and a liquid are very close together, whereas in the gas phase, the molecules are very far apart.
31. The object that sinks is denser than water, and the object that floats is less dense. Since both objects have the same mass, the sphere that sinks must have the smaller volume, which makes it denser. Therefore, the object that floats has the larger volume as well as greater diameter.
33. **a.** exact; **b.** inexact; **c.** exact; **d.** inexact
35. **a.** 3; **b.** 4; **c.** 4; **d.** 1; **e.** 7; **f.** 1; **g.** 3; **h.** 3
37. **a.** 3.42×10^{-4} ; **b.** 1.034×10^4 ; **c.** 1.7992×10^1 ; **d.** 3.37×10^5
39. $2.85 + 0.280 = 3.13$ mL; the graduated cylinder on the left limits the precision of the total volume; it is the least precise measuring device between the two graduated cylinders.
41. **a.** 65; **b.** 0.5; **c.** 3870; **d.** 0.0068
43. **a.** 188.1; **b.** 12; **c.** 4×10^{-7} ; **d.** 6.3×10^{-26} ; **e.** 4.9; Uncertainty appears in the first decimal place. The average of several numbers can be only as precise as the least precise number. Averages can be exceptions to the significant figure rules. **f.** 0.22
45. **a.** 84.3 mm; **b.** 2.41 m; **c.** 2.945×10^{-5} cm; **d.** 14.45 km; **e.** 2.353×10^5 mm; **f.** $0.9033 \mu\text{m}$
47. **a.** 715 g; **b.** 1.90 L
49. 8 lb and 9.9 oz; $20\frac{1}{4}$ in
51. **a.** $908 \text{ oz} \times \frac{1 \text{ lb}}{16 \text{ oz}} \times \frac{0.4536 \text{ kg}}{\text{lb}} = 25.7 \text{ kg}$
b. $12.8 \text{ L} \times \frac{1 \text{ qt}}{0.9463 \text{ L}} \times \frac{1 \text{ gal}}{4 \text{ qt}} = 3.38 \text{ gal}$
c. $125 \text{ mL} \times \frac{1 \text{ L}}{1000 \text{ mL}} \times \frac{1 \text{ qt}}{0.9463 \text{ L}} = 0.132 \text{ qt}$
53. **a.** 4.00×10^2 rods; 10.0 furlongs; 2.01×10^3 m; 2.01 km; **b.** 8390.0 rods; 209.75 furlongs; 42,195 m; 42.195 km
55. **a.** 0.373 kg, 0.822 lb; **b.** 31.1 g, 156 carats; **c.** 19.3 cm^3
57. 24 capsules
59. 2.91×10^9 knots; 3.36×10^9 mi/h
61. 100 ft
63. 18 g
65. 7×10^5 kg mercury
67. $292 \text{ K} < 72^\circ\text{F} < 24^\circ\text{C}$
69. **a.** -273°C , 0 K; **b.** -40°C , 233 K; **c.** 20°C , 293 K; **d.** 4×10^7 °C, 4×10^7 K
71. **a.** 312.4 K; 102.6°F; **b.** 248 K; -13°F ; **c.** 0 K; -459°F ; **d.** 1074 K; 1470°F
73. $160^\circ\text{C} = 320^\circ\text{F}$
75. **a.** $T_X = (T_C + 10^\circ\text{C}) \frac{5^\circ\text{X}}{14^\circ\text{C}}$; **b.** 11.4°X ; **c.** 152°C ; 425 K; 306°F
77. Mercury
79. It will float (density = 0.80 g/cm^3).
81. $1 \times 10^6 \text{ g/cm}^3$
83. **a.** 0.28 cm^3 ; **b.** 49 carats
85. 3.8 g/cm^3
87. **a.** Both are the same mass; **b.** 1.0-mL mercury; **c.** Both are the same mass; **d.** 1.0-L benzene
89. **a.** 1.0 kg feather; **b.** 100 g water; **c.** same
91. 2.77 cm
93. **a.** Picture iv represents a gaseous compound. Pictures ii and iii also contain a gaseous compound but have a gaseous element present. **b.** Picture vi represents a mixture of two gaseous elements. **c.** Picture v represents a solid element. **d.** Pictures ii and iii both represent a mixture of a gaseous element and a gaseous compound.
95. **a.** heterogeneous; **b.** homogeneous (hopefully); **c.** homogeneous; **d.** homogeneous (hopefully); **e.** heterogeneous; **f.** heterogeneous
97. **a.** pure; **b.** mixture; **c.** mixture; **d.** pure; **e.** mixture (copper and zinc); **f.** pure; **g.** mixture; **h.** mixture; **i.** mixture. Iron and uranium are elements. Water is a compound. Table salt is usually a homogeneous mixture composed mostly of sodium chloride (NaCl), but it usually will contain other substances that help absorb water vapor (an anti-caking agent).
99. Compound
101. **a.** physical; **b.** chemical; **c.** physical; **d.** chemical
103. \$6.28 million
105. 3.648×10^4 cable lengths; 6.671×10^6 m; 3648 nautical miles
107. 0.010 kg
109. Phosphorus would be a liquid.
111. 1.0×10^5 bags
113. 3.0×10^{17} m
115. **a.** 1.1 g; **b.** 4.9 g
117. Statements **c** and **e** are true.
119. 14 g
121. 56.56°C
123. 24 g/cm^3
125. **a.** Volume $\times$ density = mass; the orange block is more dense. Since mass (orange) $>$ mass (blue) and volume (orange) $<$ volume (blue), the density of the orange block must be greater to account for the larger mass of the orange block. **b.** Which block is more dense cannot be determined. Since mass (orange) $>$ mass (blue) and volume (orange) $>$ volume (blue), the density of the orange block may or may not be larger than the blue block. If the blue block is more dense, then its density cannot be so large that the mass of the smaller blue block becomes larger than the orange block mass. **c.** The blue block is more dense. Since mass (blue) = mass (orange) and volume (blue) $<$ volume (orange), the density of the blue block must be larger to equate the masses. **d.** The blue block is more dense. Since mass (blue) $>$ mass (orange) and the volumes are equal, the density of the blue block must be larger to give the blue block the larger mass.

127. $8.5 \pm 0.5 \text{ g/cm}^3$
129. In a subtraction, the result gets smaller, but the uncertainties add. If the two numbers are very close together, the uncertainty may be larger than the result. For example, let us assume we want to take the difference of the following two measured quantities, $999,999 \pm 2$ and $999,996 \pm 2$. The difference is 3 ± 4 . Because of the larger uncertainty, subtracting two similar numbers is bad practice.
131. a. 2%; b. 2.2%; c. 0.2%
133. $d_{\text{old}} = 8.8 \text{ g/cm}^3$, $d_{\text{new}} = 7.17 \text{ g/cm}^3$; $d_{\text{new}}/d_{\text{old}} = \text{mass}_{\text{new}}/\text{mass}_{\text{old}} = 0.81$; The difference in mass is accounted for by the difference in the alloy used (if the assumptions are correct).
135. 7.0%
137. a. One possibility is that rope B is not attached to anything and rope A and rope C are connected via a pair of pulleys and/or gears; b. Try to pull rope B out of the box. Measure the distance moved by C for a given movement of A. Hold either A or C firmly while pulling on the other rope.

Chapter 2

21. A compound will always contain the same numbers (and types) of atoms. A given amount of hydrogen will react only with a specific amount of oxygen. Any excess oxygen will remain unreacted.
23. Law of conservation of mass: mass is neither created nor destroyed. The mass before a chemical reaction always equals the mass after a chemical reaction. Law of definite proportion: a given compound always contains exactly the same proportion of elements by mass. Water is always 1 g H for every 8 g oxygen. Law of multiple proportions: When two elements form a series of compounds, the ratios of the mass of the second element that combine with one gram of the first element can always be reduced to small whole numbers. For CO_2 and CO discussed in Section 2.2, the mass ratios of oxygen that react with 1 g of carbon in each compound are in a 2:1 ratio.
25. Mass is conserved in a chemical reaction because atoms are conserved. Chemical reactions involve the reorganization of atoms, so formulas change in a chemical reaction, but the number and types of atoms do not change. Because the atoms do not change in a chemical reaction, mass must not change. In this equation we have two oxygen atoms and four hydrogen atoms both before and after the reaction occurs.
27. J. J. Thomson's study of cathode-ray tubes led him to postulate the existence of negatively charged particles, which we now call electrons. Ernest Rutherford and his alpha bombardment of metal foil experiments led him to postulate the nuclear atom—an atom with a tiny dense center of positive charge (the nucleus) with electrons moving about the nucleus at relatively large distances away; the distance is so large that an atom is mostly empty space.
29. The number and arrangement of electrons in an atom determines how the atom will react with other atoms. The electrons determine the chemical properties of an atom. The number of neutrons present determine the isotope identity and the mass number.
31. 2; the ratio increases
33. Metallic character increases as one goes down a family and decreases from left to right across the periodic table.
35. In the paste, sodium chloride will dissolve to form separate Na^+ and Cl^- ions. With the ions present and able to move about, electrical impulses will be conducted.
37. a. This represents ionic bonding, which is the electrostatic attraction between anions and cations. b. This represents covalent bonding, where electrons are shared between two atoms. This could be the space-filling model for H_2O or SF_2 or NO_2 , etc.
39. Statement d is true. For statement a, neutrons in the nucleus are neutral in charge. For statement b, the atom consists of a tiny dense nucleus with electrons around the nucleus at relatively large distances. An atom is mostly empty space. For statement c, the nucleus contains most of the mass of the nucleus. For statement e, the number of protons in a neutral atom is equal to the number of electrons.
41. Statements a and b are true. Element 118 is a noble gas and will be a nonmetal. For statement c, hydrogen has mostly nonmetallic properties. For statement d, a family of elements is also known as a group of elements. For statement e, two items are incorrect. When a metal reacts with a nonmetal, an ionic compound is produced and the formula of the compound would be AX_2 (since alkaline earth metals form $+2$ ions and halogens form -1 ions in ionic compounds). The correct statement would be: When alkaline earth metal, A, reacts with a halogen, X, the formula of the ionic compound formed should be AX_2 .
43. Predicting formulas for covalent compounds is difficult, unlike ionic compound formulas where ion charges are used to determine formulas. Covalent compounds are not formed from ions.
45. a. The composition of a substance depends on the number of atoms of each element making up the compound (depends on the formula of the compound) and not on the composition of the mixture from which it was formed. b. Avogadro's hypothesis implies that volume ratios are equal to molecule ratios at constant temperature and pressure. $\text{H}_2(\text{g}) + \text{Cl}_2(\text{g}) \rightarrow 2\text{HCl}(\text{g})$; from the balanced equation, the volume of HCl produced will be twice the volume of H_2 (or Cl_2) reacted.
47. 299 g
49. The ratio of the masses of carbon that combine with 1 g of oxygen is $\frac{0.751}{0.375} = \frac{2}{1}$. Note that this supports the law of multiple proportions because this carbon ratio is a small whole number.
51. For CO and CO_2 , it is easiest to concentrate on the mass of oxygen that combines with 1 g of carbon. From the formulas (two oxygen atoms per carbon atom in CO_2 vs. one oxygen atom per carbon atom in CO), CO_2 will have twice the mass of oxygen that combines per gram of carbon as compared to CO. For CO_2 and C_3O_2 , it is easiest to concentrate on the mass of carbon that combines with 1 g of oxygen. From the formulas (three carbon atoms per two oxygen atoms in C_3O_2 vs. one carbon atom per two oxygen atoms in CO_2), C_3O_2 will have three times the mass of carbon that combines per gram of oxygen as compared to CO_2 . As expected, the mass ratios are whole numbers as predicted by the law of multiple proportions.
53. 88.0 g
55. O, 7.94; Na, 22.8; Mg, 11.9; O and Mg are incorrect by a factor of ≈ 2 ; correct formulas are H_2O , Na_2O , and MgO .
57. Using $r = 5 \times 10^{-14} \text{ cm}$, $d_{\text{nucleus}} = 3 \times 10^{15} \text{ g/cm}^3$; using $r = 1 \times 10^{-8} \text{ cm}$, $d_{\text{atom}} = 0.4 \text{ g/cm}^3$
59. 37
61. Sn, tin; Pt, platinum; Hg, mercury; Mg, magnesium; K, potassium; Ag, silver
63. a. 6; b. 6; c. 4; d. 7
65. a. Metals: Mg, Ti, Au, Bi, Ge, Eu, Am; nonmetals: Si, B, At, Rn, Br; b. metalloids: Si, Ge, B, At. The elements at the boundary between the metals and the nonmetals are B, Si, Ge, As, Sb, Te, Po, and At. These elements are all considered metalloids. Aluminum has mostly properties of metals.
67. a. transition metals; b. alkaline earth metals; c. alkali metals; d. noble gases; e. halogens
69. $^{24}_{13}\text{Al}$, $^{25}_{13}\text{Al}$, $^{26}_{13}\text{Al}$, $^{27}_{13}\text{Al}$, $^{28}_{13}\text{Al}$, $^{29}_{13}\text{Al}$, $^{30}_{13}\text{Al}$
71. a. $^{17}_8\text{O}$; b. $^{37}_{17}\text{Cl}$; c. $^{60}_{27}\text{Co}$; d. $^{57}_{26}\text{Fe}$; e. $^{131}_{53}\text{I}$; f. ^7_3Li
73. a. $^{23}_{11}\text{Na}$ b. $^{19}_9\text{F}$ c. $^{16}_8\text{O}$
75. a. 35 p, 44 n, 35 e; b. 35 p, 46 n, 35 e; c. 94 p, 145 n, 94 e; d. 55 p, 78 n, 55 e; e. 1 p, 2 n, 1 e; f. 26 p, 30 n, 26 e
77. a. 56 p; 54 e; b. 30 p; 28 e; c. 7 p; 10 e; d. 37 p; 36 e; e. 27 p; 24 e; f. 52 p; 54 e; g. 35 p; 36 e
79. $^{151}_{63}\text{Eu}^{3+}$; $^{118}_{50}\text{Sn}^{2+}$
81. $^{238}_{92}\text{U}$, 92 p, 146 n, 92 e, 0; $^{40}_{20}\text{Ca}^{2+}$, 20 p, 20 n, 18 e, 2+; $^{51}_{23}\text{V}^{3+}$, 23 p, 28 n, 20 e, 3+; $^{89}_{39}\text{Y}$, 39 p, 50 n, 39 e, 0; $^{79}_{35}\text{Br}^-$, 35 p, 44 n, 36 e, 1-; $^{31}_{15}\text{P}^{3-}$, 15 p, 16 n, 18 e, 3-
83. a. lose 2 e^- to form Ra^{2+} ; b. lose 3 e^- to form In^{3+} ; c. gain 3 e^- to form P^{3-} ; d. gain 2 e^- to form Te^{2-} ; e. gain 1 e^- to form Br^- ; f. lose 1 e^- to form Rb^+

85. a. sodium bromide; b. rubidium oxide; c. calcium sulfide;
d. aluminum iodide; e. SrF_2 ; f. Al_2Se_3 ; g. K_3N ; h. Mg_3P_2
87. a. cesium fluoride; b. lithium nitride; c. silver sulfide (Silver forms only +1 ions so no Roman numerals are needed); d. manganese(IV) oxide; e. titanium(IV) oxide; f. strontium phosphide
89. a. barium sulfite; b. sodium nitrite; c. potassium permanganate;
d. potassium dichromate
91. a. dinitrogen tetroxide; b. iodine trichloride; c. sulfur dioxide;
d. diphosphorus pentasulfide
93. a. copper(I) iodide; b. copper(II) iodide; c. cobalt(II) iodide;
d. sodium carbonate; e. sodium hydrogen carbonate or sodium bicarbonate; f. tetrasulfur tetranitride; g. selenium tetrachloride;
h. sodium hypochlorite; i. barium chromate; j. ammonium nitrate
95. selenate; selenite; tellurate; tellurite
97. a. SF_2 ; b. SF_6 ; c. NaH_2PO_4 ; d. Li_3N ; e. $\text{Cr}_2(\text{CO}_3)_3$; f. SnF_2 ;
g. $\text{NH}_4\text{C}_2\text{H}_3\text{O}_2$; h. NH_4HSO_4 ; i. $\text{Co}(\text{NO}_3)_3$; j. Hg_2Cl_2 ; Mercury(I) exists as Hg_2^{2+} ions. k. KClO_3 ; l. NaH
99. a. Na_2O ; b. Na_2O_2 ; c. KCN ; d. $\text{Cu}(\text{NO}_3)_2$; e. SeBr_4 ; f. HIO_2 ; g. PbS_2 ;
h. CuCl ; i. GaAs (from the positions in the periodic table, Ga^{3+} and As^{3-} are the predicted ions); j. CdSe ; k. ZnS ; l. HNO_2 ; m. P_2O_5
101. a. nitric acid, HNO_3 ; b. perchloric acid, HClO_4 ; c. acetic acid, $\text{HC}_2\text{H}_3\text{O}_2$; d. sulfuric acid, H_2SO_4 ; e. phosphoric acid, H_3PO_4
103. a. $(\text{NH}_4)_2\text{CrO}_4$ is ammonium chromate; b. HCl is hydrochloric acid. HClO_4 is perchloric acid; c. P_2S_5 is diphosphorus pentasulfide;
d. Iron(II) nitrate is $\text{Fe}(\text{NO}_3)_2$.
105. b
107. There should be no difference. The composition of insulin from both sources will be the same and therefore it will have the same activity regardless of the source.
109. Number of Protons Number of Neutrons Symbol
- | | | |
|----|----|-----------------------|
| 9 | 10 | $^{19}_9\text{F}$ |
| 13 | 14 | $^{27}_{13}\text{Al}$ |
| 53 | 74 | $^{127}_{53}\text{I}$ |
| 34 | 45 | $^{79}_{34}\text{Se}$ |
| 16 | 16 | $^{32}_{16}\text{S}$ |
111. a. 53 protons, 78 neutrons; b. 81 protons, 120 neutrons
113. Atom/Ion Protons Neutrons Electrons
- | | | | |
|----------------------------|----|----|----|
| $^{120}_{50}\text{Sn}$ | 50 | 70 | 50 |
| $^{25}_{12}\text{Mg}^{2+}$ | 12 | 13 | 10 |
| $^{56}_{26}\text{Fe}^{2+}$ | 26 | 30 | 24 |
| $^{79}_{34}\text{Se}$ | 34 | 45 | 34 |
| $^{35}_{17}\text{Cl}$ | 17 | 18 | 17 |
| $^{63}_{29}\text{Cu}$ | 29 | 34 | 29 |
115. 26 p, 27 n, 24 e
117. Only statement a is true. For statement b, X has 34 protons. For statement c, X has 45 neutrons. For statement d, X is selenium.
119. a. lead(II) acetate; b. copper(II) sulfate; c. calcium oxide;
d. magnesium sulfate; e. magnesium hydroxide; f. calcium sulfate;
g. dinitrogen monoxide or nitrous oxide (common)
121. carbon tetrabromide, CBr_4 ; cobalt(II) phosphate, $\text{Co}_3(\text{PO}_4)_2$;
magnesium chloride, MgCl_2 ; nickel(II) acetate, $\text{Ni}(\text{C}_2\text{H}_3\text{O}_2)_2$;
calcium nitrate, $\text{Ca}(\text{NO}_3)_2$
123. K will lose 1 e^- to form K^+ . Cs will lose 1 e^- to form Cs^+ . Br will gain 1 e^- to form Br^- . Sulfur will gain 2 e^- to form S^{2-} . Se will gain 2 e^- to form Se^{2-} .
125. Radium, Ra; 142 neutrons
127. a. Ca_3N_2 ; calcium nitride; b. K_2O ; potassium oxide; c. RbF ;
rubidium fluoride; d. MgS ; magnesium sulfide; e. BaI_2 ; barium iodide; f. Al_2Se_3 ; aluminum selenide; g. Cs_3P ; cesium phosphide;
h. InBr_3 ; indium(III) bromide (In forms compounds with +1 and +3 ions. You would predict a +3 ion from the position of In in the periodic table.)
129. a. P; 15 p; 16 n; b. I; 53 p; 74 n; c. K; 19 p; 20 n d. Yb; 70 p; 103 n

131. The law of multiple proportions does not involve looking at the ratio of the mass of one element with the total mass of the compounds. To illustrate the law of multiple proportions, we compare the mass of carbon that combines with 1.0 g of oxygen in each compound:
compound 1: $\frac{27.2 \text{ g C}}{72.8 \text{ g O}} = 0.374 \text{ g C/g O}$; compound 2: $\frac{42.9 \text{ g C}}{57.1 \text{ g O}} = 0.751 \text{ g C/g O}$; $\frac{0.751}{0.374} = \frac{2}{1}$. Because the ratio is a small whole number, this supports the law of multiple proportions.
133. tantalum(V) oxide; the formula would have the same subscripts, Ta_2S_5 ; 40 protons
135. Cu, Ag, and Au
137. C:H = 8:18 or 4:9
139. The alchemists were incorrect. The solid residue must have come from the flask.
141. a. The compounds are isomers of each other. Isomers are compounds with the same formula but the atoms are attached differently, resulting in different properties. b. When wood burns, most of the solid material is converted to gases, which escape. c. Atoms are not an indivisible particle. Atoms are composed of electrons, neutrons, and protons. d. The two hydride samples contain different isotopes of either hydrogen and/or lithium. Isotopes may have different masses but have similar chemical properties.
143. CO_2

Chapter 3

27. The atomic mass of any particular isotope is a relative mass to a specific standard. The standard is one atom of the carbon-12 isotope weighing exactly 12.0000 u. One can determine from experiment how much heavier or lighter any specific isotope is than ^{12}C . From this information, we assign an atomic mass value to that isotope. For example, experiment tells one that ^{16}O is about 4/3 heavier than ^{12}C , so a mass of $4/3(12.00) = 16.00 \text{ u}$ is assigned to ^{16}O . The atomic mass listed in the periodic table is also an average mass. Most elements in nature occur as a mixture of isotopes. The atomic mass of an element is the average mass of all the isotopes that make up a specific element, weighted by abundance.
29. Each person would have 76 trillion dollars.
31. Only in b are the empirical formulas the same for both compounds illustrated. In b, general formulas of X_2Y_4 and XY_2 are illustrated, and both have XY_2 for an empirical formula.
33. The mass percent of a compound is a constant no matter what amount of substance is present. Compounds always have constant composition.
35. The theoretical yield is the stoichiometric amount of product that should form if the limiting reactant is completely consumed and the reaction has 100% yield.
37. 69.75 u
39. 207.2 u, Pb
41. 185 u
43. 48% ^{151}Eu and 52% ^{153}Eu
45. There are three peaks in the mass spectrum, each 2 mass units apart. This is consistent with two isotopes, differing in mass by two mass units.
47. $4.64 \times 10^{-20} \text{ g Fe}$
49. 1.00×10^{22} atoms C
51. Ni
53. Prozac: 309.32 g/mol; Zoloft: 306.22 g/mol
55. a. 17.03 g/mol; b. 32.05 g/mol; c. 252.08 g/mol
57. a. 0.0587 mol NH_3 ; b. 0.0312 mol N_2H_4 ; c. $3.97 \times 10^{-3} \text{ mol } (\text{NH}_4)_2\text{Cr}_2\text{O}_7$
59. a. 85.2 g NH_3 ; b. 160. g N_2H_4 ; c. 1260 g $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$
61. a. 70.1 g N; b. 140. g N; c. 140. g N
63. a. 3.54×10^{22} molecules NH_3 ; b. 1.88×10^{22} molecules N_2H_4 ;
c. 2.39×10^{21} formula units $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$
65. a. 3.54×10^{22} atoms N; b. 3.76×10^{22} atoms N; c. 4.78×10^{21} atoms N
67. 4.6×10^{23} atoms
69. d; 16.0 g CH_4 represents 6.02×10^{23} molecules of CH_4 .

71. 2.50 g
 73. **a.** 3.41×10^{-2} mol; **b.** 4.52×10^{-3} mol; **c.** 1.03×10^{-4} mol
 75. 176.12 g/mol; 2.839×10^{-2} mol $\text{C}_6\text{H}_8\text{O}_6$; 1.368×10^{22} molecules
 77. **a.** 165.39 g/mol; **b.** 3.023 mol; **c.** 3.3 g; **d.** 5.5×10^{22} atoms; **e.** 1.6 g;
f. 1.373×10^{-19} g
 79. **a.** 50.00% C, 5.595% H, 44.41% O; **b.** 55.80% C, 7.025% H, 37.18%
 O; **c.** 67.90% C, 5.699% H, 26.40% N
 81. NO
 83. 140. g/mol
 85. 6.54×10^4 g/mol
 87. **a.** 39.99% C, 6.713% H, 53.30% O; **b.** 40.00% C, 6.714% H, 53.29%
 O; **c.** 40.00% C, 6.714% H, 53.29% O (all the same except for round-
 ing differences)
 89. **a.** NO_2 ; **b.** CH_2 ; **c.** P_2O_5 ; **d.** CH_2O
 91. Fe_3O_4
 93. $\text{C}_6\text{H}_{11}\text{O}_2$
 95. compound I: HgO ; compound II: Hg_2O
 97. SN ; S_4N_4
 99. $\text{C}_3\text{H}_5\text{Cl}$; $\text{C}_6\text{H}_{10}\text{Cl}_2$
 101. CH_2O
 103. 10.2% O; $\text{C}_{10}\text{H}_{20}\text{O}$
 105. C_3H_4 , C_9H_{12}
 107. **a.** $\text{C}_6\text{H}_{12}\text{O}_6(\text{s}) + 6\text{O}_2(\text{g}) \rightarrow 6\text{CO}_2(\text{g}) + 6\text{H}_2\text{O}(\text{g})$; **b.** $\text{Fe}_2\text{S}_3(\text{s}) +$
 $6\text{HCl}(\text{g}) \rightarrow 2\text{FeCl}_3(\text{s}) + 3\text{H}_2\text{S}(\text{g})$; **c.** $\text{CS}_2(\text{l}) + 2\text{NH}_3(\text{g}) \rightarrow \text{H}_2\text{S}(\text{g}) +$
 $\text{NH}_4\text{SCN}(\text{s})$
 109. $2\text{H}_2\text{O}_2(\text{aq}) \xrightarrow{\text{MnO}_2} 2\text{H}_2\text{O}(\text{l}) + \text{O}_2(\text{g})$
 111. **a.** $3\text{Ca}(\text{OH})_2(\text{aq}) + 2\text{H}_3\text{PO}_4(\text{aq}) \rightarrow 6\text{H}_2\text{O}(\text{l}) + \text{Ca}_3(\text{PO}_4)_2(\text{s})$;
b. $\text{Al}(\text{OH})_3(\text{s}) + 3\text{HCl}(\text{aq}) \rightarrow \text{AlCl}_3(\text{aq}) + 3\text{H}_2\text{O}(\text{l})$; **c.** $2\text{AgNO}_3(\text{aq}) +$
 $\text{H}_2\text{SO}_4(\text{aq}) \rightarrow \text{Ag}_2\text{SO}_4(\text{s}) + 2\text{HNO}_3(\text{aq})$
 113. **a.** $2\text{C}_6\text{H}_6(\text{l}) + 15\text{O}_2(\text{g}) \rightarrow 12\text{CO}_2(\text{g}) + 6\text{H}_2\text{O}(\text{g})$; **b.** $2\text{C}_4\text{H}_{10}(\text{g}) +$
 $13\text{O}_2(\text{g}) \rightarrow 8\text{CO}_2(\text{g}) + 10\text{H}_2\text{O}(\text{g})$; **c.** $\text{C}_{12}\text{H}_{22}\text{O}_{11}(\text{s}) + 12\text{O}_2(\text{g}) \rightarrow$
 $12\text{CO}_2(\text{g}) + 11\text{H}_2\text{O}(\text{g})$; **d.** $4\text{Fe}(\text{s}) + 3\text{O}_2(\text{g}) \rightarrow 2\text{Fe}_2\text{O}_3(\text{s})$; **e.** $4\text{FeO}(\text{s}) +$
 $\text{O}_2(\text{g}) \rightarrow 2\text{Fe}_2\text{O}_3(\text{s})$
 115. **a.** $\text{SiO}_2(\text{s}) + 2\text{C}(\text{s}) \rightarrow \text{Si}(\text{s}) + 2\text{CO}(\text{g})$; **b.** $\text{SiCl}_4(\text{l}) + 2\text{Mg}(\text{s}) \rightarrow \text{Si}(\text{s}) +$
 $2\text{MgCl}_2(\text{s})$; **c.** $\text{Na}_2\text{SiF}_6(\text{s}) + 4\text{Na}(\text{s}) \rightarrow \text{Si}(\text{s}) + 6\text{NaF}(\text{s})$
 117. 33.5 g
 119. 7.26 g Al; 21.5 g Fe_2O_3 ; 13.7 g Al_2O_3
 121. 4.355 kg
 123. **a.** 0.076 g; **b.** 0.052 g
 125. 32 kg
 127. 7.2×10^4 g
 129. $2\text{NO}(\text{g}) + \text{O}_2(\text{g}) \rightarrow 2\text{NO}_2(\text{g})$; NO is limiting.
 131. 22 molecules total
 133. **a.** 1.22×10^3 g; 284 g H_2 unreacted
 135. 0.301 g H_2O_2 ; 1.75 g HCl in excess
 137. 2.81×10^6 g HCN; 5.63×10^6 g H_2O
 139. 72.9%
 141. 82.9%
 143. 10.9 g
 145. $^{12}\text{C}^{1}\text{H}_2^{16}\text{O}$
 147. **a.** 113 atoms; **b.** 9.071×10^{-20} g; **c.** 540.3 = 540. atoms
 149. 7.03×10^{23} atoms
 151. N_2 , CO
 153. 6
 155. 71.40% C, 8.689% H, 5.648% F, 14.26% O
 157. $\text{SNH} < \text{NO} < \text{N}_2\text{O} < \text{NH}_3$
 159. $\text{C}_8\text{H}_{11}\text{O}_3\text{N}$
 161. 1360 g/mol
 163. 9.25×10^{22} H atoms
 165. 2.51 g
 167. 5
 169. 42.8%
 171. $\text{C}_{11}\text{H}_{17}\text{N}_3\text{O}_8$ is the empirical and molecular formula; 1.4×10^{18}
 molecules
 173. 81.1 g
 175. **a.** false; this is what is done when equations are balanced; **b.** false; the
 coefficients give molecule ratios as well as mole ratios between
 reactants and products; **c.** false; the reactants are on the left, with the

products on the right; **d.** true; **e.** true; in order for mass to be
 conserved, there must be the same number of atoms as well as the
 same type of atoms on both sides.

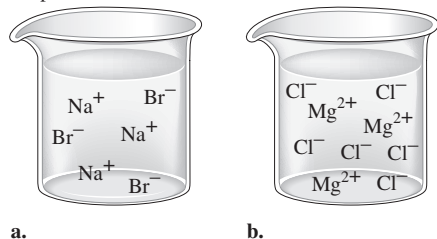
177. 86.2%
 179. $\text{C}_{20}\text{H}_{30}\text{O}$
 181. 14.3% X, 85.7% Z
 183. I: NH_3 ; II: N_2H_4 ; III: HN_3 . If we set the atomic mass of H equal to
 1.008, the atomic mass for nitrogen is 14.01.
 185. $\text{C}_7\text{H}_3\text{N}_3\text{O}_6$
 187. 5.7 g FeO and 22.4 g Fe_2O_3
 189. 40.08%
 191. N_4H_6
 193. 1.8×10^6 g $\text{Cu}(\text{NH}_3)_4\text{Cl}_2$; 5.9×10^5 g NH_3
 195. 207 u, Pb
 197. Al_2Te_3
 199. $\text{LaH}_{2.90}$ contains $\frac{1}{10} \text{La}^{2+}$, or 10.% La^{2+} , and $\frac{9}{10} \text{La}^{3+}$, or 90.% La^{3+}
 201. 0.48 mol

Chapter 4

19. **a.** Polarity is a term applied to covalent compounds. Polar covalent
 compounds have an unequal sharing of electrons in bonds that results
 in an unequal charge distribution in the overall molecule. Polar
 molecules have a partial negative end and a partial positive end. These
 are not full charges as in ionic compounds, but are charges much less
 in magnitude. Water is a polar molecule and dissolves other polar
 solutes readily. The oxygen end of water (the partial negative end of
 the polar water molecule) aligns with the partial positive end of the
 polar solute while the hydrogens of water (the partial positive end of
 the polar water molecule) align with the partial negative end of the
 solute. These opposite charged attractions stabilize polar solutes in
 water. This process is called hydration. Nonpolar solutes do not have
 permanent partial negative and partial positive ends; nonpolar solutes
 are not stabilized in water and do not dissolve. **b.** KF is a soluble ionic
 compound so it is a strong electrolyte. $\text{KF}(\text{aq})$ actually exists as
 separate hydrated K^+ ions and hydrated F^- ions in solution: $\text{C}_6\text{H}_{12}\text{O}_6$
 is a polar covalent molecule that is a nonelectrolyte. $\text{C}_6\text{H}_{12}\text{O}_6$ is
 hydrated as described in part a. **c.** RbCl is a soluble ionic compound
 so it exists as separate hydrated Rb^+ ions and hydrated Cl^- ions in
 solution. AgCl is an insoluble ionic compound so the ions stay
 together in solution and fall to the bottom of the container as a
 precipitate. **d.** HNO_3 is a strong acid and exists as separate hydrated
 H^+ ions and hydrated NO_3^- ions in solution. CO is a polar covalent
 molecule and is hydrated as explained in part a.
 21. d
 23. Only statement b is true. A concentrated solution can also contain a
 nonelectrolyte dissolved in water, for example, concentrated sugar
 water. Acids are either strong or weak electrolytes. Some ionic com-
 pounds are not soluble in water, so they are not labeled as a specific
 type of electrolyte.
 25. Only zinc chloride and iron(II) nitrate are soluble in water.
 27. Bromides: NaBr, KBr, and NH_4Br (and others) would be soluble and
 AgBr , PbBr_2 , and Hg_2Br_2 would be insoluble. Sulfates: Na_2SO_4 ,
 K_2SO_4 , and $(\text{NH}_4)_2\text{SO}_4$ (and others) would be soluble and BaSO_4 ,
 CaSO_4 , and PbSO_4 (or Hg_2SO_4) would be insoluble. Hydroxides:
 NaOH , KOH , and $\text{Ca}(\text{OH})_2$ (and others) would be soluble and
 $\text{Al}(\text{OH})_3$, $\text{Fe}(\text{OH})_3$, and $\text{Cu}(\text{OH})_2$ (and others) would be insoluble.
 Phosphates: Na_3PO_4 , K_3PO_4 , and $(\text{NH}_4)_3\text{PO}_4$ (and others) would be
 soluble and Ag_3PO_4 , $\text{Ca}_3(\text{PO}_4)_2$, and FePO_4 (and others) would be
 insoluble. Lead: PbCl_2 , PbBr_2 , PbI_2 , $\text{Pb}(\text{OH})_2$, PbSO_4 , and PbS (and
 others) would be insoluble. $\text{Pb}(\text{NO}_3)_2$ would be a soluble Pb^{2+} salt.
 29. The Brønsted–Lowry definitions are best for our purposes. An acid is
 a proton donor and a base is a proton acceptor. A proton is an H^+ ion.
 Neutral hydrogen has 1 electron and 1 proton, so an H^+ ion is just a
 proton. An acid–base reaction is the transfer of an H^+ ion (a proton)
 from an acid to a base.
 31. **a.** The species reduced is the element that gains electrons. The
 reducing agent causes reduction to occur by itself being oxidized. The
 reducing agent is generally listed as the entire formula of the

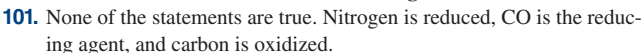
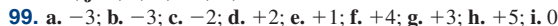
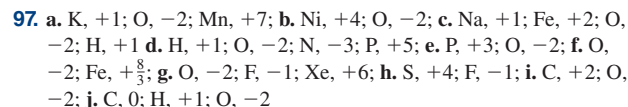
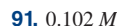
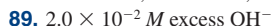
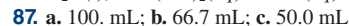
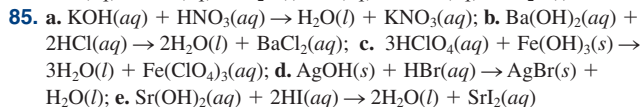
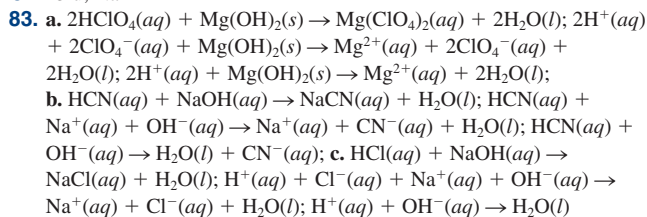
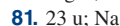
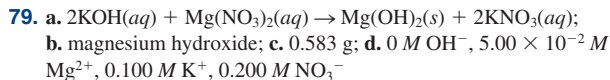
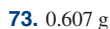
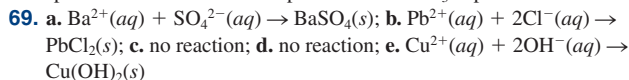
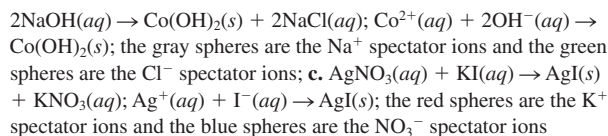
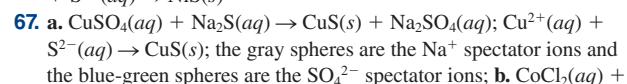
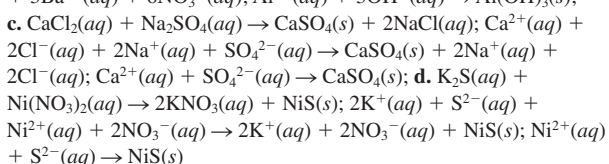
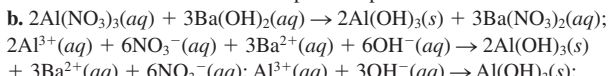
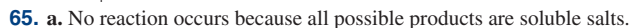
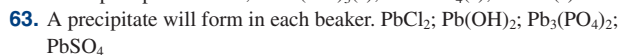
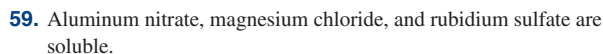
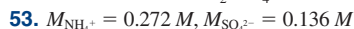
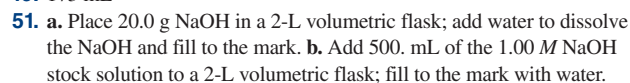
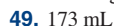
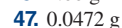
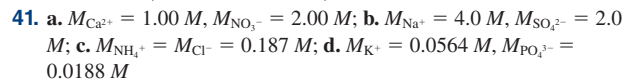
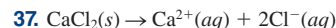
compound/ion that contains the element oxidized. **b.** The species oxidized is the element that loses electrons. The oxidizing agent causes oxidation to occur by itself being reduced. The oxidizing agent is generally listed as the entire formula of the compound/ion that contains the element reduced. **c.** For simple binary ionic compounds, the actual charges on the ions are the oxidation states. For covalent compounds, nonzero oxidation states are imaginary charges the elements would have if they were held together by ionic bonds (assuming the bond is between two different nonmetals). Nonzero oxidation states for elements in covalent compounds are not actual charges. Oxidation states for covalent compounds are a bookkeeping method to keep track of electrons in a reaction.

33.



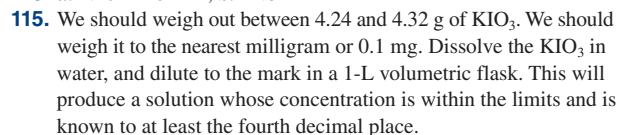
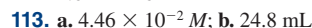
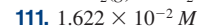
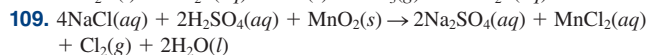
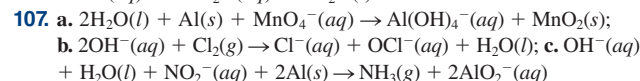
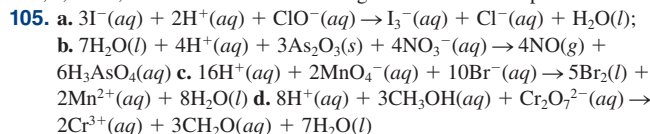
c. For answers c–i, we will describe what should be in each solution. For c, the drawing should have three times as many NO₃⁻ anions as Al³⁺ cations. **d.** The drawing should have twice as many NH₄⁺ cations as SO₄²⁻ anions. **e.** The drawing should have equal numbers of Na⁺ cations and OH⁻ anions. **f.** The drawing should have equal numbers of Fe²⁺ cations and SO₄²⁻ anions. **g.** The drawing should have equal numbers of K⁺ cations and MnO₄⁻ anions. **h.** The drawing should have equal numbers of H⁺ cations and ClO₄⁻ anions. **i.** The drawing should have equal numbers of NH₄⁺ cations and C₂H₃O₂⁻ anions.

35. d



103. Redox?	Oxidizing Agent	Reducing Agent	Substance Oxidized	Substance Reduced
a. Yes	Ag ⁺	Cu	Cu	Ag ⁺
b. No	—	—	—	—
c. No	—	—	—	—
d. Yes	SiCl ₄	Mg	Mg	SiCl ₄ (Si)
e. No	—	—	—	—

In b, c, and e, no oxidation numbers change from reactants to products.



- 117.** increase by 0.019 *M*
119. 2.979×10^{-3} mol/L
121. **a.** AgNO₃, Pb(NO₃)₂, and Hg₂(NO₃)₂ would form precipitates with the Cl⁻ ion; Ag⁺(aq) + Cl⁻(aq) → AgCl(s); Pb²⁺(aq) + 2Cl⁻(aq) → PbCl₂(s); Hg₂²⁺(aq) + 2Cl⁻(aq) → Hg₂Cl₂(s); **b.** Na₂SO₄, Na₂CO₃, and Na₃PO₄ would form precipitates with the Ca²⁺ ion; Ca²⁺(aq) + SO₄²⁻(aq) → CaSO₄(s); Ca²⁺(aq) + CO₃²⁻(aq) → CaCO₃(s); 3Ca²⁺(aq) + 2PO₄³⁻(aq) → Ca₃(PO₄)₂(s); **c.** NaOH, Na₂S, and Na₂CO₃ would form precipitates with the Fe³⁺ ion; Fe³⁺(aq) + 3OH⁻(aq) → Fe(OH)₃(s); 2Fe³⁺(aq) + 3S²⁻(aq) → Fe₂S₃(s); 2Fe³⁺(aq) + 3CO₃²⁻(aq) → Fe₂(CO₃)₃(s); **d.** BaCl₂, Pb(NO₃)₂, and Ca(NO₃)₂ would form precipitates with the SO₄²⁻ ion; Ba²⁺(aq) + SO₄²⁻(aq) → BaSO₄(s); Pb²⁺(aq) + SO₄²⁻(aq) → PbSO₄(s); Ca²⁺(aq) + SO₄²⁻(aq) → CaSO₄(s); **e.** Na₂SO₄, NaCl, and NaI would form precipitates with the Hg₂²⁺ ion; Hg₂²⁺(aq) + SO₄²⁻(aq) → Hg₂SO₄(s); Hg₂²⁺(aq) + 2Cl⁻(aq) → Hg₂Cl₂(s); Hg₂²⁺(aq) + 2I⁻(aq) → Hg₂I₂(s); **f.** NaBr, Na₂CrO₄, and Na₃PO₄ would form precipitates with the Ag⁺ ion; Ag⁺(aq) + Br⁻(aq) → AgBr(s); 2Ag⁺(aq) + CrO₄²⁻(aq) → Ag₂CrO₄(s); 3Ag⁺(aq) + PO₄³⁻(aq) → Ag₃PO₄(s)
123. 747 mL
125. 3(NH₄)₂CrO₄(aq) + 2Cr(NO₂)₃(aq) → 6NH₄NO₂(aq) + Cr₂(CrO₄)₃(s); 7.33 g
127. Ba
129. 13.07%
131. 1.465%
133. 2.00 *M*
135. 180.2 g/mol
137. C₆H₈O₆
139. 0.328 mol/L
141. 4.05%
143. 45.5%
145. 4H⁺(aq) + Mn(s) + 2NO₃⁻(aq) → Mn²⁺(aq) + 2NO₂(g) + 2H₂O(l); 3H₂O(l) + 2Mn²⁺(aq) + 5IO₄⁻(aq) → 2MnO₄⁻(aq) + 5IO₃⁻(aq) + 6H⁺(aq)
147. **a.** 2.5×10^{-8} *M*; **b.** 8.4×10^{-9} *M*; **c.** 1.33×10^{-4} *M*; **d.** 2.8×10^{-7} *M*
149. **a.** 24.8% Co, 29.7% Cl, 5.09% H, 40.4% O; **b.** CoCl₂ · 6H₂O; **c.** CoCl₂ · 6H₂O(aq) + 2AgNO₃(aq) → 2AgCl(s) + Co(NO₃)₂(aq) + 6H₂O(l); CoCl₂ · 6H₂O(aq) + 2NaOH(aq) → Co(OH)₂(s) + 2NaCl(aq) + 6H₂O(l); 4Co(OH)₂(s) + O₂(g) → 2Co₂O₃(s) + 4H₂O(l)
151. 14.6 g Zn and 14.4 g Ag
153. 0.123 g SO₄²⁻, 60.0% SO₄²⁻; 61% K₂SO₄ and 39% Na₂SO₄
155. 4.90 *M*
157. Y, 2.06 mL/min; Z, 4.20 mL/min
159. 57.6 mL
161. e
163. 4.7×10^{-2} *M*
165. Citric acid has three acidic hydrogens per citric acid molecule.
167. X = Se; H₂Se is hydroselenic acid; 0.252 g
169. 0.07849 ± 0.00016 *M* or 0.0785 ± 0.0002 *M*
171. **a.** 7H₂O(l) + 2Cr³⁺(aq) + 3S₂O₈²⁻(aq) → Cr₂O₇²⁻(aq) + 14H⁺(aq) + 6SO₄²⁻(aq); 14H⁺(aq) + 6Fe²⁺(aq) + Cr₂O₇²⁻(aq) → 2Cr³⁺(aq) + 6Fe³⁺(aq) + 7H₂O(l); **b.** 3.00×10^{-4} cm

Chapter 5

- 25.** higher than; 13.6 times taller; When the pressure of the column of liquid standing on the surface of the liquid is equal to the pressure exerted by air on the rest of the surface of the liquid, then the height of the column of liquid is a measure of atmospheric pressure. Because water is 13.6 times less dense than mercury, the column of water must be 13.6 times longer than that of mercury to match the force exerted by the columns of liquid standing on the surface.
27. The *P* versus 1/*V* plot is incorrect. The plot should be linear with positive slope and a y-intercept of zero. $PV = k$ so $P = k(1/V)$, which is in the form of the straight-line equation $y = mx + b$.

- 29.** b
31. At STP (*T* = 273.2 K and *P* = 1.000 atm), the volume of 1.000 mole of gas is:

$$V = \frac{nRT}{P} = \frac{1.000 \text{ mol} \times \frac{0.08206 \text{ L atm}}{\text{K mol}} \times 273.2 \text{ K}}{1.000 \text{ atm}} = 22.42 \text{ L}$$

The volume of 1.000 mole of any gas is 22.42 L, assuming the gas behaves ideally. Therefore, the molar volume of He(g) and N₂(g) at STP both equal 22.42 L/mol. If the temperature increases to 25.0°C (298.2 K), the molar volume of a gas will be larger than 22.42 L/mol because volume and temperature are directly related at constant pressure. If 1.000 mole of a gas is collected over water at a total pressure of 1.000 atm, the partial pressure of the collected gas will be less than 1.000 atm because water vapor is present ($P_{\text{total}} = P_{\text{gas}} + P_{\text{H}_2\text{O}}$). At some partial pressure below 1.000 atm, the molar volume of a gas will be larger than 22.42 L/mol because volume and pressure are inversely related at constant temperature.

- 33.** **a.** As temperature increases, the average kinetic energy will increase; **b.** As temperature increases, the average velocity of the gas molecules will increase; **c.** At constant temperature, the lighter the gas molecules (the smaller the molar mass), the faster the average velocity.
35. No; At any nonzero Kelvin temperature, there is a distribution of kinetic energies. Similarly, there is a distribution of velocities at any nonzero Kelvin temperature.
37. 2NO₂(g) → N₂(g) + 2O₂(g); at constant *V* and *T*, pressure is directly proportional to the moles of gas present. As NO₂ is converted to products, the moles of gas increase from 2 to 3 (a 50% increase). Because of this, the total pressure will increase by 50% as reactants are converted into products. $P_{\text{N}_2} = 2.0$ atm, $P_{\text{O}_2} = 4.0$ atm
39. CO₂
41. From the plot, Ne appears to behave most ideally.
43. **a.** 3.6×10^3 mm Hg; **b.** 3.6×10^3 torr; **c.** 4.9×10^5 Pa; **d.** 71 psi
45. 65 torr, 8.7×10^3 Pa, 8.6×10^{-2} atm
47. **a.** 642 torr, 0.845 atm; 8.56×10^4 Pa; **b.** 975 torr, 1.28 atm; 1.30×10^5 Pa; **c.** 517 torr; 850. torr
49. 0.972 atm
51. 8.01 L
53. **a.** 14.0 L; **b.** 4.72×10^{-2} mol; **c.** 678 K; **d.** 133 atm
55. 88.9 g He; 44.8 g H₂
57. 1.44 g
59. -48°C
61. 1.1×10^{22} air particles
63. 1.0 mol
65. $P_{\text{B}} = 2P_{\text{A}}$
67. 7.0×10^{25} C
69. 5.1×10^4 torr
71. The volume of the balloon increases from 1.00 L to 2.82 L, so the change in volume is 1.82 L.
73. 3.21 g Al
75. 135 g NaN₃
77. 1.5×10^7 g Fe, 2.6×10^7 g 98% H₂SO₄
79. 33.2 g
81. 2.47 mol H₂O
83. **a.** 2CH₄(g) + 2NH₃(g) + 3O₂(g) → 2HCN(g) + 6H₂O(g); **b.** 13.3 L
85. He
87. Cl₂
89. 12.6 g/L
91. $P_{\text{He}} = 0.50$ atm, $P_{\text{Ne}} = 0.30$ atm, $P_{\text{Ar}} = 0.20$ atm
93. $P_{\text{He}} = 18.4$ atm; $P_{\text{O}_2} = 4.63$ atm; $P_{\text{TOTAL}} = 23.0$ atm
95. $P_{\text{H}_2} = 317$ torr, $P_{\text{N}_2} = 50.7$ torr, $P_{\text{TOTAL}} = 368$ torr
97. $P_{\text{He}} = 50.0$ torr; $P_{\text{Ne}} = 76.0$ torr; $P_{\text{Ar}} = 90.0$ torr; $P_{\text{TOTAL}} = 216.0$ torr
99. 0.230
101. **a.** $\chi_{\text{CH}_4} = 0.412$, $\chi_{\text{O}_2} = 0.588$; **b.** 0.161 mol; **c.** 1.06 g CH₄, 3.03 g O₂
103. 3.59 L
105. 0.990 atm; 0.625 g

107. XeF_4
 109. $P_{\text{TOTAL}} = 6.0 \text{ atm}$; $P_{\text{H}_2} = 1.5 \text{ atm}$; $P_{\text{N}_2} = 4.5 \text{ atm}$
 111. 3:4; the volume of the reaction container shrinks to 75% of the initial volume.
 113. $P_{\text{N}_2} = 0.98 \text{ atm}$; $P_{\text{TOTAL}} = 2.9 \text{ atm}$
 115. Both $\text{CH}_4(\text{g})$ and $\text{N}_2(\text{g})$ have the same average kinetic energy at the various temperatures. 273 K, $5.65 \times 10^{-21} \text{ J/molecule}$; 546 K, $1.13 \times 10^{-20} \text{ J/molecule}$
 117. CH_4 : 652 m/s (273 K); 921 m/s (546 K); N_2 : 493 m/s (273 K); 697 m/s (546 K)
 119. The number of gas particles is constant, so at constant moles of gas, either a temperature change or a pressure change results in the smaller volume. If the temperature is constant, an increase in the external pressure would cause the volume to decrease. Gases are mostly empty space, so gases are easily compressible. If the pressure is constant, a decrease in temperature would cause the volume to decrease. As the temperature is lowered, the gas particles move with a slower average velocity and don't collide with the container walls as frequently and as forcefully. As a result, the internal pressure decreases. In order to keep the pressure constant, the volume of the container must decrease in order to increase the gas particle collisions per unit area.

121.	Average KE	Average Velocity	Wall-Collision Frequency
a.	Increase	Increase	Increase
b.	Decrease	Decrease	Decrease
c.	Same	Same	Increase
d.	Same	Same	Increase

123. a. All the same; b. Flask C

125. e

127. NO

129. e

131. b

133. a. 12.24 atm; b. 12.13 atm; c. The ideal gas law is high by 0.91%.

135. $5.2 \times 10^{-6} \text{ atm}$; $1.3 \times 10^{14} \text{ atoms He/cm}^3$

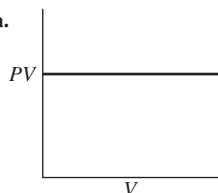
137. $\text{S}(\text{s}) + \text{O}_2(\text{g}) \rightarrow \text{SO}_2(\text{g})$; $2\text{SO}_2(\text{g}) + \text{O}_2(\text{g}) \rightarrow 2\text{SO}_3(\text{g})$; $\text{SO}_3(\text{g}) + \text{H}_2\text{O}(\text{l}) \rightarrow \text{H}_2\text{SO}_4(\text{aq})$

139. a. 0.19 torr; b. $6.6 \times 10^{21} \text{ molecules CO/m}^3$; c. $6.6 \times 10^{15} \text{ molecules CO/cm}^3$

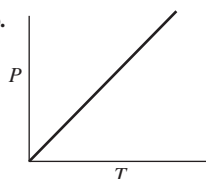
141. Processes b, c, and d will all result in a doubling of the pressure.

143. 4:5

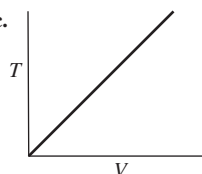
145. a.



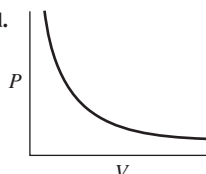
b.



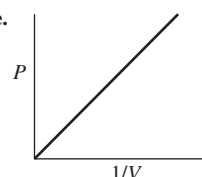
c.



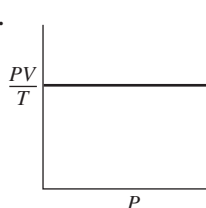
d.



e.



f.



147. $0.772 \text{ atm} \cdot \text{L}$; in Example 5.3, 1.0 mole of gas was present at 0°C . The moles of gas and/or the temperature must have been different for Boyle's data.

149. 142 L

151. $P_{\text{He}} = 582 \text{ torr}$, $P_{\text{Xe}} = 18 \text{ torr}$

153. 33.3 g/mol

155. 13.3%

157. 1490

159. $4.1 \times 10^6 \text{ L air}$; $7.42 \times 10^5 \text{ L H}_2$

161. $P_{\text{methane}} = 1.32 \text{ atm}$; $P_{\text{ethane}} = 0.12 \text{ atm}$; $33.7 \text{ g H}_2\text{O}$

163. $\text{C}_2\text{H}_3\text{N}$; $\text{C}_2\text{H}_3\text{N}$

165. $\text{C}_{12}\text{H}_{21}\text{NO}$; $\text{C}_{24}\text{H}_{42}\text{N}_2\text{O}_2$

167. All the gases have the same average kinetic energy since they are all at the same temperature. The average velocity order from slowest to fastest is $\text{F}_2 < \text{N}_2 < \text{He}$.

169. Statements a, b, and c are false. For statement a, the F_2 molecules collide with the container walls more frequently. For statement b, the moles of the two gases are equal. For statement c, the average kinetic energies of the two gases are equal.

171. 13.4% CaO, 86.6% BaO

173. C_2H_6

175. a. $8.7 \times 10^3 \text{ L air/min}$; b. $\chi_{\text{CO}} = 0.0017$, $\chi_{\text{CO}_2} = 0.032$, $\chi_{\text{O}_2} = 0.13$, $\chi_{\text{N}_2} = 0.77$, $\chi_{\text{H}_2\text{O}} = 0.067$

177. a. $1.01 \times 10^4 \text{ g}$; b. $6.65 \times 10^4 \text{ g}$; c. $8.7 \times 10^3 \text{ g}$

179. a. Due to air's larger average molar mass, a given volume of air at a given set of conditions has a higher density than helium. We need to heat the air to greater than 25°C to lower the air density (by driving air out of the hot-air balloon) until the density is the same as that for helium (at 25°C and 1.00 atm). b. 2150 K

181. C_3H_8 is the most likely identity.

183. row 7

Chapter 6

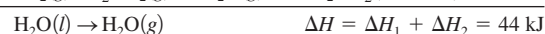
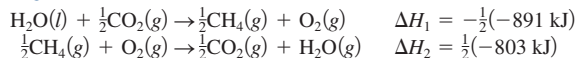
17. Path-dependent functions for a trip from Chicago to Denver are those quantities that depend on the route taken. One can fly directly from Chicago to Denver or one could fly from Chicago to Atlanta to Los Angeles and then to Denver. Some path-dependent quantities are miles traveled, fuel consumption of the airplane, time traveling, airplane snacks eaten, etc. State functions are path-independent; they only depend on the initial and final states. Some state functions for an airplane trip from Chicago to Denver would be longitude change, latitude change, elevation change, and overall time zone change.

19. Both q and w are negative.

21. d; when a gas expands, the system is doing work on the surroundings.

23. Water has a relatively large heat capacity, so it takes a lot of energy to increase the temperature of a large body of water. Because of this, the temperature fluctuations of a large body of water such as oceans are small compared to the temperature fluctuations of air. Hence, oceans act as a heat reservoir for areas close to them, which results in smaller temperature changes as compared to areas farther away.

25.



27. The zero points for ΔH_f° values are elements in their standard state. All substances are measured in relationship to this zero point.

29. No matter how insulated your thermos bottle, some heat will always escape into the surroundings. If the temperature of the thermos bottle (the surroundings) is high, less heat initially will escape from the coffee (the system); as a result your coffee will stay hotter for a longer period of time.

31. Fossil fuels contain carbon; the incomplete combustion of fossil fuels produces $\text{CO}(\text{g})$ instead of $\text{CO}_2(\text{g})$. This occurs when the amount of oxygen reacting is not sufficient to convert all of the carbon in fossil fuels to CO_2 . Carbon monoxide is a poisonous gas to humans.

33. 150 J

35. a. Potential energy is energy due to position. Initially, ball A has a higher potential energy than ball B because the position of ball A is higher than that of ball B. In the final position, ball B has the higher position, so ball B has the higher potential energy. b. As ball A rolled

down the hill, some of the potential energy lost by A was converted to random motion of the components of the hill (frictional heating). The remainder of the lost potential energy was added to B to initially increase its kinetic energy and then to increase its potential energy.

37. 16 kJ
 39. 70. J
 41. a, c
 43. -13.2 kJ
 45. 11.0 L
 47. $q = 30.9 \text{ kJ}$, $w = -12.4 \text{ kJ}$, $\Delta E = 18.5 \text{ kJ}$
 49. This is an endothermic reaction, so heat must be absorbed to convert reactants into products. The high-temperature environment of internal combustion engines provides the heat.
 51. a. endothermic; b. exothermic; c. exothermic; d. endothermic
 53. The sign for q is negative, and the sign for w is positive.
 55. a. 1650 kJ released; b. 826 kJ released; c. 7.39 kJ released; d. 34.4 kJ released
 57. 4400 g C_3H_8
 59. When a liquid is converted into a gas, there is an increase in volume. The 2.5 kJ/mol quantity can be considered as the work done by the vaporization process in pushing back the atmosphere.
 61. $\text{H}_2\text{O}(l)$; $2.30 \times 10^3 \text{ J}$; $\text{Hg}(l)$; 140°C
 63. Al(s)
 65. 311 K
 67. 22.4°C
 69. 28 g
 71. 23.7°C
 73. -66 kJ/mol
 75. 26 kJ/mol
 77. 39.2°C
 79. -25 kJ/g; -2700 kJ/mol
 81. a. $31.5 \text{ kJ}/^\circ\text{C}$; b. $-1.10 \times 10^3 \text{ kJ/mol}$
 83. -220.8 kJ
 85. 1268 kJ; No, because this reaction is very endothermic, it would not be a practical way of making ammonia due to the high energy costs.
 87. -202.6 kJ
 89. -713 kJ
 91. The enthalpy change for the formation of one mole of a compound from its elements, with all substances in their standard states. $\text{Na}(s) + \frac{1}{2}\text{Cl}_2(g) \rightarrow \text{NaCl}(s)$; $\text{H}_2(g) + \frac{1}{2}\text{O}_2(g) \rightarrow \text{H}_2\text{O}(l)$; $6\text{C}_{\text{graphite}}(s) + 6\text{H}_2(g) + 3\text{O}_2(g) \rightarrow \text{C}_6\text{H}_{12}\text{O}_6(s)$; $\text{Pb}(s) + \text{S}_{\text{rhombic}}(s) + 2\text{O}_2(g) \rightarrow \text{PbSO}_4(s)$
 93. -155 kJ/mol
 95. 139 kJ released
 97. a. -940. kJ; b. -265 kJ; c. -176 kJ
 99. a. -908 kJ, -112 kJ, -140. kJ; b. $12\text{NH}_3(g) + 21\text{O}_2(g) \rightarrow 8\text{HNO}_3(aq) + 4\text{NO}(g) + 14\text{H}_2\text{O}(g)$, exothermic
 101. -2677 kJ
 103. -169 kJ/mol
 105. 132 kJ
 107. -29.67 kJ/g
 109. For $\text{C}_3\text{H}_8(g)$, -50.37 kJ/g vs. -47.7 kJ/g for octane. Because of the low boiling point of propane, there are extra safety hazards associated with storing the propane in high-pressure compressed gas tanks.
 111. $1.05 \times 10^5 \text{ L}$
 113. 4900 g
 115. $q = -67.7 \text{ kJ}$, $w = 27.0 \text{ kJ}$, $\Delta E = -40.7 \text{ kJ}$
 117. a. $2\text{SO}_2(g) + \text{O}_2(g) \rightarrow 2\text{SO}_3(g)$; $w > 0$; b. $\text{COCl}_2(g) \rightarrow \text{CO}(g) + \text{Cl}_2(g)$; $w < 0$; c. $\text{N}_2(g) + \text{O}_2(g) \rightarrow 2\text{NO}(g)$; $w = 0$; Compare the sum of the coefficients of all the product gases in the balanced equation to the sum of the coefficients of all the reactant gases. When a balanced reaction has more moles of product gases than moles of reactant gases, then the reaction will expand in volume (ΔV is positive) and the system does work on the surroundings ($w < 0$). When a balanced reaction has a decrease in the moles of gas from reactants to products, then the reaction will contract in volume (ΔV is negative) and the surroundings does compression work on the system ($w > 0$). When there is no change in the moles of gas from reactants to products, then $\Delta V = 0$ and $w = 0$.

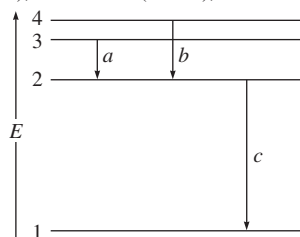
119. When $\Delta V > 0$ ($\Delta n > 0$), then $w < 0$, and the system does work on the surroundings (c and e). When $\Delta V < 0$ ($\Delta n < 0$), then $w > 0$, and the surroundings do work on the system (a and d). When $\Delta V = 0$ ($\Delta n = 0$), then $w = 0$ (b).
 121. $3.97 \times 10^3 \text{ kJ}$ heat released
 123. 3.0 miles
 125. 4.2 kJ heat released
 127. The calculated ΔH value will be less positive (smaller) than it should be.
 129. 51.5°C
 131. 25.91°C
 133. e
 135. -623 kJ
 137. -306 kJ/mol
 139. 120 g
 141. a. -361 kJ; b. -199 kJ; c. -227 kJ; d. -112 kJ
 143. 1.74 kJ
 145. 3.3 cm
 147. $w = -2940 \text{ J}$; $\Delta E = 27.8 \text{ kJ}$
 149. -4594 kJ
 151. 22 m^2
 153. 1×10^4 steps
 155. 56.9 kJ
 157. $q = \Delta H = -8.51 \text{ kJ}$, $w = 1.83 \text{ kJ}$, $\Delta E = -6.68 \text{ kJ}$

Chapter 7

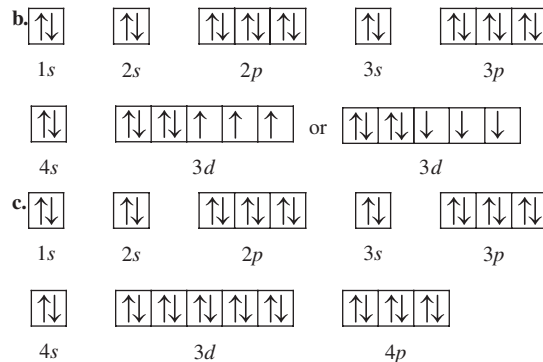
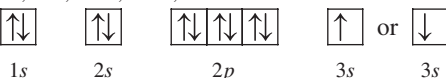
27. b and d
 29. The *photoelectric effect* refers to the phenomenon in which electrons are emitted from the surface of a metal when light strikes it. The light must have a certain minimum frequency (energy) in order to remove electrons from the surface of a metal. Light having a frequency below the minimum results in no electrons being emitted, whereas light at or higher than the minimum frequency does cause electrons to be emitted. For light having a frequency higher than the minimum frequency, the excess energy is transferred into kinetic energy for the emitted electron. Albert Einstein explained the photoelectric effect by applying quantum theory.
 31. Example 7.3 calculates the de Broglie wavelength of a ball and of an electron. The ball has a wave length on the order of 10^{-34} m . This is incredibly short and, as far as the wave-particle duality is concerned, the wave properties of large objects are insignificant. The electron, with its tiny mass, also has a short wavelength: on the order of 10^{-10} m . However, this wavelength is significant as it is on the same order as the spacing between atoms in a typical crystal. For very tiny objects like electrons, the wave properties are important. The wave properties must be considered, along with the particle properties, when hypothesizing about the electron motion in an atom.
 33. e
 35. The Bohr model was an important step in the development of the current quantum mechanical model of the atom. The idea that electrons can occupy only certain, allowed energy levels is illustrated nicely (and relatively easily). We talk about the Bohr model to present the idea of quantized energy levels.
 37. When the p and d orbital functions are evaluated at various points in space, the results sometimes have positive values and sometimes have negative values. The term *phase* is often associated with the + and - signs. For example, a sine wave has alternating positive and negative phases. This is analogous to the positive and negative values (phases) in the p and d orbitals.
 39. a. m_ℓ ; b. n ; c. m_ℓ ; d. ℓ
 41. If one more electron is added to a half-filled subshell, electron-electron repulsions will increase because two electrons must now occupy the same atomic orbital. This may slightly decrease the stability of the atom.
 43. The valence electrons are strongly attracted to the nucleus for elements with large ionization energies. One would expect these species to readily accept another electron and have very exothermic electron affinities. The noble gases are an exception; they have a large ionization

energy but an endothermic electron affinity. Noble gases have a filled valence shell. The added electron must go into a higher n value atomic orbital, which would have a significantly higher energy. This is unfavorable.

45. For hydrogen and hydrogen-like (one electron) ions, all orbitals with the same value of n have the same energy. For polyatomic atoms/ions, the energy of the orbitals also depends on ℓ . Because there are more nondegenerate energy levels for polyatomic atoms/ions as compared with hydrogen, there are many more possible electronic transitions resulting in more complicated line spectra.
47. Yes, the maximum number of unpaired electrons in any configuration corresponds to a minimum in electron–electron repulsions.
49. **a.** n ; **b.** n and ℓ
51. $4.5 \times 10^{14} \text{ s}^{-1}$
53. $3.0 \times 10^{10} \text{ s}^{-1}$, $2.0 \times 10^{-23} \text{ J/photon}$, 12 J/mol
55. $9.4 \times 10^{14} \text{ s}^{-1}$ to $1.1 \times 10^{15} \text{ s}^{-1}$
57. Wave a has the longer wavelength ($4.0 \times 10^{-4} \text{ m}$). Wave b has the higher frequency ($1.5 \times 10^{12} \text{ s}^{-1}$) and larger photon energy ($9.9 \times 10^{-22} \text{ J}$). Since both of these waves represent electromagnetic radiation, they both should travel at the same speed, c , the speed of light. Both waves represent infrared radiation.
59. **a.** $5.0 \times 10^{-6} \text{ m}$; **b.** infrared; **c.** $4.0 \times 10^{-20} \text{ J/photon}$, $2.4 \times 10^4 \text{ J/mol}$; **d.** less energetic
61. 427.7 nm
63. 119.0 nm
65. **a.** $2.4 \times 10^{-11} \text{ m}$; **b.** $3.4 \times 10^{-34} \text{ m}$
67. $1.6 \times 10^{-27} \text{ kg}$
69. **a.** 656.7 nm (visible); **b.** 486.4 nm (visible); **c.** 121.6 nm (ultraviolet)



71. **a.** 6; **b.** $n = 4$ to $n = 3$; **c.** $n = 4$ to $n = 1$
73. $n = 1 \rightarrow n = 5$, $\lambda = 95.00 \text{ nm}$; $n = 2 \rightarrow n = 6$, $\lambda = 410.4 \text{ nm}$; visible light has sufficient energy for the $n = 2 \rightarrow n = 6$ transition but does not have sufficient energy for the $n = 1 \rightarrow n = 5$ transition.
75. $n = 1$, 91.20 nm; $n = 2$, 364.8 nm
77. $n = 2$
79. **a.** $5.79 \times 10^{-4} \text{ m}$; **b.** $3.64 \times 10^{-33} \text{ m}$; **c.** The diameter of an H atom is roughly $1 \times 10^{-8} \text{ cm}$. The uncertainty in position is much larger than the size of the atom. **d.** The uncertainty is insignificant compared to the size of a baseball.
81. $n = 1, 2, 3, \dots$; $\ell = 0, 1, 2, \dots (n - 1)$; $m_\ell = -\ell, \dots, -2, -1, 0, 1, 2, \dots, +\ell$.
83. $2s$, $n = 2$, $\ell = 0$, $m_\ell = 0$; $4p$, $n = 4$, $\ell = 1$; $6d_{xy}$, $n = 6$, $\ell = 2$, $m_\ell = -2$ or $n = 6$, $\ell = 2$, $m_\ell = -1$ or $n = 6$, $\ell = 2$, $m_\ell = 0$ or $n = 6$, $\ell = 2$, $m_\ell = 1$ or $n = 6$, $\ell = 2$, $m_\ell = 2$; a $3f$ orbital would have $n = 3$ and $\ell = 3$. When $n = 3$, $\ell \neq 3$ [possible ℓ values are 0, 1, 2, ..., $(n - 1)$].
85. **b.** For $\ell = 3$, m_ℓ can range from -3 to $+3$; thus, $+4$ is not allowed. **c.** n cannot equal zero. **d.** ℓ cannot be a negative number.
87. ψ^2 gives the probability of finding the electron at that point.
89. He: $1s^2$; Ne: $1s^2 2s^2 2p^6$; Ar: $1s^2 2s^2 2p^6 3s^2 3p^6$; each peak in the diagram corresponds to a subshell with different values of n . Corresponding subshells are closer to the nucleus for heavier elements because of the increased nuclear charge.
91. 3; 1; 5; 25; 16
93. **a.** 32; **b.** 8; **c.** 25; **d.** 10; **e.** 6
95. **a.**



97. Si: $1s^2 2s^2 2p^6 3s^2 3p^2$ or $[\text{Ne}] 3s^2 3p^2$; Ga: $1s^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^{10} 4p^1$ or $[\text{Ar}] 4s^2 3d^{10} 4p^1$; As: $[\text{Ar}] 4s^2 3d^{10} 4p^3$; Ge: $[\text{Ar}] 4s^2 3d^{10} 4p^2$; Al: $[\text{Ne}] 3s^2 3p^1$; Cd: $[\text{Kr}] 5s^2 4d^{10}$; S: $[\text{Ne}] 3s^2 3p^4$; Se: $[\text{Ar}] 4s^2 3d^{10} 4p^4$
99. **a.** 2; **b.** 10; **c.** 10; **d.** 0
101. Ar, Ca, Zn
103. **a.** I: $[\text{Kr}] 5s^2 4d^{10} 5p^5$; **b.** element 120: $[\text{Rn}] 7s^2 5f^{14} 6d^{10} 7p^6 8s^2$; **c.** Rn: $[\text{Xe}] 6s^2 4f^{14} 5d^{10} 6p^6$; **d.** Cr: $[\text{Ar}] 4s^1 3d^5$
105. **a.** S; **b.** N; **c.** Se⁻
107. **a.** 18; **b.** 30; **c.** 8; **d.** 40
109. B: $1s^2 2s^2 2p^1$

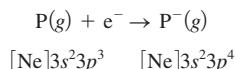
					N: $1s^2 2s^2 2p^3$				
	n	ℓ	m_ℓ	m_s		n	ℓ	m_ℓ	m_s
1s	1	0	0	$+\frac{1}{2}$	1s	1	0	0	$+\frac{1}{2}$
1s	1	0	0	$-\frac{1}{2}$	1s	1	0	0	$-\frac{1}{2}$
2s	2	0	0	$+\frac{1}{2}$	2s	2	0	0	$+\frac{1}{2}$
2s	2	0	0	$-\frac{1}{2}$	2s	2	0	0	$-\frac{1}{2}$
2p	2	1	-1	$+\frac{1}{2}$	2p	2	1	-1	$+\frac{1}{2}$
					2p	2	1	0	$+\frac{1}{2}$
					2p	2	1	+1	$+\frac{1}{2}$

For boron, there are six possibilities for the $2p$ electron. For nitrogen, all the $2p$ electrons could have $m_s = -\frac{1}{2}$.

111. 1A: 1, ns^1 , Li, $2s^1$; 2A: 2, ns^2 , Be, $2s^2$; 3A: 3, $ns^2 np^1$, Ga, $4s^2 4p^1$; 4A: 4, $ns^2 np^2$, Si, $3s^2 3p^2$; 5A: 5, $ns^2 np^3$, Sb, $5s^2 5p^3$; 6A: 6, $ns^2 np^4$, Po, $6s^2 6p^4$; 7A: 7, $ns^2 np^5$, Ts, $7s^2 7p^5$; 8A: 8, $ns^2 np^6$, Ne, $2s^2 2p^6$
113. none; an excited state; energy released
115. C, O, Si, S, Ti, Ni, Ge, Se
117. Li (1 unpaired electron), N (3 unpaired electrons), Ni (2 unpaired electrons), and Te (2 unpaired electrons) are all expected to be paramagnetic because they have unpaired electrons.
119. **a.** S < Se < Te; **b.** Br < Ni < K; **c.** F < Si < Ba
121. **a.** Te < Se < S; **b.** K < Ni < Br; **c.** Ba < Si < F
123. **a.** He; **b.** Cl; **c.** element 116; **d.** Si; **e.** Na⁺
125. c
127. d
129. Se is an exception to the general ionization trend. There are extra electron–electron repulsions in Se because two electrons are in the same $4p$ orbital, resulting in a lower ionization energy than expected.
131. **a.** As we remove succeeding electrons, the electron being removed is closer to the nucleus, and there are fewer electrons left repelling it. The remaining electrons are more strongly attracted to the nucleus, and it takes more energy to remove these electrons. **b.** Al: $1s^2 2s^2 2p^6 3s^2 3p^1$. For I_4 , we begin removing an electron with $n = 2$. For I_3 , we remove an electron with $n = 3$ (the last valence electron). In going from $n = 3$ to $n = 2$, there is a big jump in ionization energy because the $n = 2$ electrons are closer to the nucleus on average than the $n = 3$ electrons. Since the $n = 2$ electrons are closer, on average, to the nucleus, they are held more tightly and require a much larger amount of energy to remove compared to the $n = 3$ electrons. In general, valence electrons are much easier to remove than inner-core electrons.

133. a. C, Br; b. N, Ar; c. C, Br

135. Al (−44), Si (−120), P (−74), S (−200.4), Cl (−348.7); Based on the increasing nuclear charge, we would expect the electron affinity (EA) values to become more exothermic as we go from left to right in the period. Phosphorus is out of line. The reaction for the EA of P is



The additional electron in P^- will have to go into an orbital that already has one electron. There will be greater repulsions between the paired electrons in P^- , causing the EA of P to be less favorable than predicted based solely on attractions to the nucleus.

137. a. $\text{Se} < \text{S}$; b. $\text{I} < \text{Br} < \text{F} < \text{Cl}$

139. a. $\text{Se}^{3+}(g) \rightarrow \text{Se}^{4+}(g) + e^-$; b. $\text{S}^-(g) + e^- \rightarrow \text{S}^{2-}(g)$; c. $\text{Fe}^{3+}(g) + e^- \rightarrow \text{Fe}^{2+}(g)$; d. $\text{Mg}(g) \rightarrow \text{Mg}^+(g) + e^-$

141. C: $1s^22s^22p^2$; in the ground state, carbon has three different orbitals that hold electrons. Each orbital will have a separate peak on the PES spectrum, so we should have three different peaks in the spectrum. The peak at the lowest binding energy corresponds to the peak with the easiest electrons to remove. This will be the $2p$ electrons. The peak at the highest energy corresponds to the $1s$ orbital electrons since they will have the largest binding energy. The area under each peak is directly related to the number of electrons in each orbital. Since all orbitals in carbon have two electrons, each peak area will be equal. This is shown on the PES spectrum for carbon: three peaks with equal area.

143. potassium peroxide, K_2O_2 ; K^{2+} unstable145. $6.582 \times 10^{14} \text{ s}^{-1}$; $4.361 \times 10^{-19} \text{ J}$

147. Yes; the ionization energy general trend decreases down a group and the atomic radius trend increases down a group. The data in Table 7.7 confirm both of these general trends.

149. No; lithium metal is very reactive. It will react somewhat violently with water, making it completely unsuitable for human consumption. Lithium has a small first ionization energy, so it is more likely that the lithium prescribed will be in the form of a soluble lithium salt (a soluble ionic compound with Li^+ as the cation).

151. a. $6\text{Li}(s) + \text{N}_2(g) \rightarrow 2\text{Li}_3\text{N}(s)$; b. $2\text{Rb}(s) + \text{S}(s) \rightarrow \text{Rb}_2\text{S}(s)$

153. 258 m

155. a. 6; b. O, S, Se, and Te; c. K_2X would be the predicted formula, where X is the unknown nonmetal. d. smaller; e. smaller

157. 386 nm

159. 200 s

161. $\lambda = 4.104 \times 10^{-5} \text{ cm}$ so violet light is emitted.

163. The ionization energy from the ground state is nine times larger than the ionization energy from the $n = 3$ level.

165. Statements b, c, and e are true.

167. a. true for H only; b. true for all atoms; c. true for all atoms

169. The number of electrons with $\ell = 1$ is 15. The number of electrons with $m_\ell = 0$ is 15. The number of electrons with $m_\ell = 1$ is 7.

171. Rb^+

173. smallest size: O; largest size: K; smallest 1st ionization energy: K; largest 1st ionization energy: N

175. More favorable electron affinity: K, Br, and Se (following the general electron affinity trend). Higher ionization energy: K, Br, and Se (following the general ionization energy trend). Larger size: Cs, Te, and Ge (following the general atomic radius trend).

177. b

179. X = P and Y = Si

181. a. 20; b. 18; c. 10; d. 24

183. a. 146 kJ; b. 407 kJ; c. 1117 kJ; d. 1524 kJ

185. S

187. a. line A, $n = 6$ to $n = 3$; line B, $n = 5$ to $n = 3$; b. 121.6 nm189. X = C, $m = 5$; C^{5+} is the ion.

191. For $r = a_0$ and $\theta = 0^\circ$, $\psi^2 = 2.46 \times 10^{28}$. For $r = a_0$ and $\theta = 90^\circ$, $\psi^2 = 0$. As expected, the xy plane is a node for the $2p_z$ atomic orbital.

193. a.

1							2
3							4
5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20

b. 2, 4, 12, and 20; c. There are many possibilities. One example of each formula is $\text{XY} = 1 + 11$, $\text{XY}_2 = 6 + 11$, $\text{X}_2\text{Y} = 1 + 10$, $\text{XY}_3 = 7 + 11$, and $\text{X}_2\text{Y}_3 = 7 + 10$; d. 6; e. 0; f. 18

195. The ratios for Mg, Si, P, Cl, and Ar are about the same. However, the ratios for Na, Al, and S are higher. For Na, the second IE is extremely high because the electron is taken from $n = 2$ (the first electron is taken from $n = 3$). For Al, the first electron requires a bit less energy than expected by the trend due to the fact it is a $3p$ electron. For S, the first electron requires a bit less energy than expected by the trend due to electrons being paired in one of the p orbitals.

197. a. $Z_{\text{eff}} = 43.33$; b. Silver is element 47, so $Z = 47$ for silver. Our calculated Z_{eff} value is less than 47. Electrons in other orbitals can penetrate the $1s$ orbital. Thus, a $1s$ electron can be slightly shielded from the nucleus, giving a Z_{eff} close to but less than Z .

Chapter 8

21. a. This diagram represents a polar covalent bond as in HCl. In a polar covalent bond, there is an electron-rich region (indicated by the red color) and an electron-poor region (indicated by the blue color). In HCl, the more electronegative Cl atom has a slightly greater ability to attract the bonding electrons, which in turn produces a dipole moment.

b. This diagram represents an ionic bond as in NaCl. Here, the electronegativity differences between the Na and Cl are so great that the valence electron of sodium is transferred to the chlorine atom. This results in the formation of a cation, an anion, and an ionic bond.

c. This diagram represents a pure covalent bond as in H_2 . Both atoms attract the bonding electrons equally, so there is no bond dipole formed. This is illustrated in the electrostatic potential diagram as there is no one region that is red nor one region that is blue (there is no specific partial negative end and no specific partial positive end).

23. $(\text{NH}_4)_2\text{SO}_4$ and $\text{Ca}_3(\text{PO}_4)_2$ are compounds with both ionic and covalent bonds.

25. Electronegativity increases left to right across the periodic table and decreases from top to bottom. Hydrogen has an electronegativity value between B and C in the second row, and identical to P in the third row. Going further down the periodic table, H has an electronegativity value between As and Se (row 4) and identical to Te (row 5). It is important to know where hydrogen fits into the electronegativity trend, especially for rows 2 and 3. If you know where H fits into the trend, then you can predict bond dipole directions for nonmetals bonded to hydrogen.

27. For ions, concentrate on the number of protons and the number of electrons present. The species whose nucleus holds the electrons most tightly will be smallest. For example, compare the size of an anion to the neutral atom. The anion has more electrons held by the same number of protons in the nucleus. These electrons will not be held as tightly, resulting in a bigger size for the anion as compared to the neutral atom. For isoelectronic ions, the same number of electrons are held by different numbers of protons in the various ions. The ion with the most protons holds the electrons tightest and has smallest size.

29. Fossil fuels contain a lot of carbon and hydrogen atoms. Combustion of fossil fuels (reaction with O_2) produces CO_2 and H_2O . Both these compounds have very strong bonds. Because much stronger product bonds are formed than reactant bonds broken, combustion reactions are very exothermic.

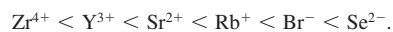
31. $\text{:C}\equiv\text{O:}$

Carbon: formal charge = −1; oxygen: formal charge = +1

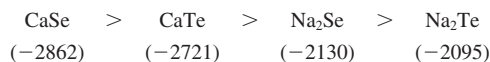
Electronegativity predicts the opposite polarization with the partial negative end of the molecule around the more electronegative oxygen

atom. The two opposing effects seem to partially cancel to give a much less polar molecule than expected.

33. a. $C < N < O$; b. $Se < S < Cl$; c. $Sn < Ge < Si$; d. $Tl < Ge < S$
 35. a. $Ge-F$; b. $P-Cl$; c. $S-F$; d. $Ti-Cl$
 37. Order of electronegativity from Fig. 8.3: a. $C (2.5) < N (3.0) < O (3.5)$, same; b. $Se (2.4) < S (2.5) < Cl (3.0)$, same; c. $Si = Ge = Sn (1.8)$, different; d. $Tl (1.8) = Ge (1.8) < S (2.5)$, different. Most polar bonds using actual electronegativity values: a. $Si-F$ and $Ge-F$ equal polarity ($Ge-F$ predicted); b. $P-Cl$ (same as predicted); c. $S-F$ (same as predicted); d. $Ti-Cl$ (same as predicted)
 39. Incorrect: b, d, e; b. $\delta^-Cl-I^{\delta+}$; d. nonpolar bond so no dipole moment; e. $\delta^-O-P^{\delta+}$
 41. a. ionic; b. covalent; c. polar covalent; d. ionic; e. polar covalent; f. covalent
 43. $As-F$
 45. $F-H > O-H > N-H > C-H > P-H$
 47. a. Has a permanent dipole; b. has no permanent dipole; c. has no permanent dipole; d. has a permanent dipole; e. has no permanent dipole; f. has no permanent dipole.
 49. Al^{3+} : $[He]2s^22p^6$; Ba^{2+} : $[Kr]5s^24d^{10}5p^6$; Se^{2-} : $[Ar]4s^23d^{10}4p^6$; I^- : $[Kr]5s^24d^{10}5p^6$
 51. a. Li^+ and N^{3-} are the expected ions. The formula of the compound would be Li_3N (lithium nitride). b. Ga^{3+} and O^{2-} ; Ga_2O_3 , gallium(III) oxide or gallium oxide; c. Rb^+ and Cl^- ; $RbCl$, rubidium chloride; d. Ba^{2+} and S^{2-} ; BaS , barium sulfide
 53. a. Mg^{2+} and Al^{3+} : $1s^22s^22p^6$; K^+ : $1s^22s^22p^63s^23p^6$; b. N^{3-} , O^{2-} , and F^- : $1s^22s^22p^6$; Te^{2-} : $[Kr]5s^24d^{10}5p^6$
 55. a. Sc^{3+} ; b. Te^{2-} ; c. Ce^{4+} , Ti^{4+} ; d. Ba^{2+}
 57. a. F^- , O^{2-} , or N^{3-} ; b. Cl^- , S^{2-} , or P^{3-} ; c. F^- , O^{2-} , or N^{3-} ; d. Br^- , Se^{2-} , or As^{3-}
 59. Se^{2-} , Br^- , Rb^+ , Sr^{2+} , Y^{3+} , and Zr^{4+} are some ions that are isoelectronic with Kr. The size trend is



61. O^- ; Mg^{2+} ; Mg^{2+}
 63. a. $Fe > Fe^{2+} > Fe^{3+}$; b. $Au^+ > Ag^+ > Cu^+$; c. $S^{2-} > S^- > S$; d. $Br^- > Cl^- > F^-$; e. $Se^{2-} > Rb^+ > Yb^{3+}$
 65. a. $NaCl$, Na^+ smaller than K^+ ; b. LiF , F^- smaller than Cl^- ; c. MgO , O^{2-} greater charge than OH^- ; d. $Fe(OH)_3$, Fe^{3+} greater charge than Fe^{2+} ; e. Na_2O , O^{2-} greater charge than Cl^- ; f. MgO , Mg^{2+} smaller than Ba^{2+} , and O^{2-} smaller than S^{2-} .
 67. -411 kJ/mol
 69. The lattice energy for $Mg^{2+}O^{2-}$ will be much more exothermic than for Mg^+O^- .
 71. 161 kJ/mol
 73. Ca^{2+} has greater charge than Na^+ , and Se^{2-} is smaller than Te^{2-} . Charge differences affect lattice energy values more than size differences, and we expect the trend from most exothermic to least exothermic to be:

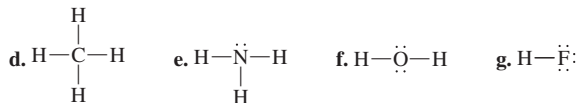


75. The strength of the N_2 and O_2 bonds combined are stronger than the strength of two NO bonds. For gas phase reactions, endothermic reactions have stronger reactant bonds than product bonds.
 77. a. -183 kJ ; b. -109 kJ
 79. -42 kJ
 81. -579 kJ
 83. -1228 kJ
 85. 485 kJ/mol
 87. a. Using standard enthalpies of formation, $\Delta H^\circ = -184 \text{ kJ}$ vs. -183 kJ from bond energies; b. Using standard enthalpies of formation, $\Delta H = -92 \text{ kJ}$ vs. -109 kJ from bond energies. Bond energies give a reasonably good estimate for ΔH , especially when all reactants and products are gases.
 89. a. Using SF_4 data: $D_{SF} = 342.5 \text{ kJ/mol}$. Using SF_6 data: $D_{SF} = 327.0 \text{ kJ/mol}$. b. The $S-F$ bond energy in the table is 327 kJ/mol . The value

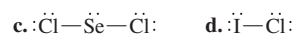
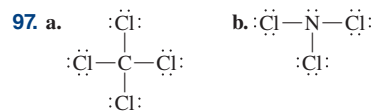
in the table was based on the $S-F$ bond in SF_6 . c. $S(g)$ and $F(g)$ are not the most stable forms of the elements at 25°C . The most stable forms are $S_8(s)$ and $F_2(g)$; $\Delta H_f^\circ = 0$ for these two species.

91. -153 kJ/mol

93. a. $\text{F}-\text{F}$; b. $\text{O}=\text{O}$; c. $\text{C}\equiv\text{O}$:



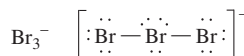
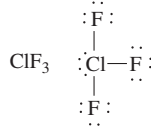
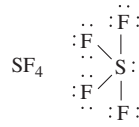
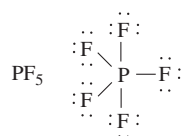
95. O_2^{2-} is most likely. X could also be S, Se, and Te.



99. $\text{H}-\text{Be}-\text{H}$



101.

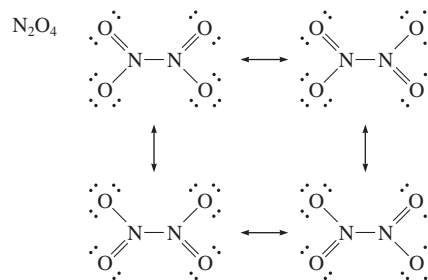
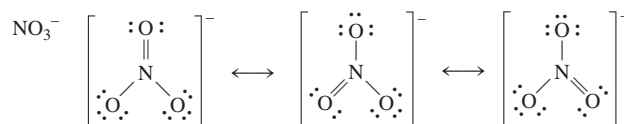


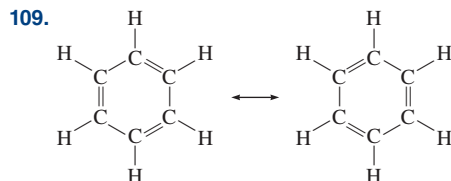
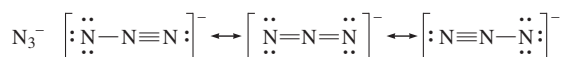
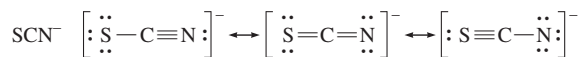
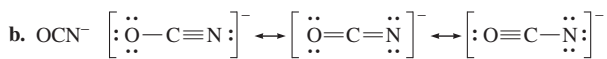
Row 3 and heavier nonmetals can have more than 8 electrons around them when they have to. Row 3 and heavier elements have empty d orbitals that are close in energy to valence s and p orbitals. These empty d orbitals can accept extra electrons.

103. BH_3 , NS_2 , and BrF_3 must be exceptions to the octet rule for some element in the Lewis structure.

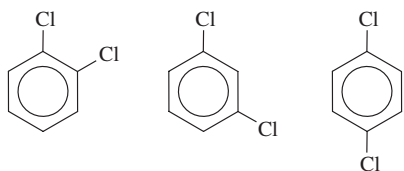
105. E can be any halogen other than F.

107. a. NO_2^- $\left[\begin{array}{c} :\ddot{\text{O}}=\ddot{\text{N}}-\ddot{\text{O}}: \\ | \\ :\ddot{\text{O}}: \end{array} \right]^- \longleftrightarrow \left[\begin{array}{c} :\ddot{\text{O}}-\ddot{\text{N}}=\ddot{\text{O}}: \\ | \\ :\ddot{\text{O}}: \end{array} \right]^-$

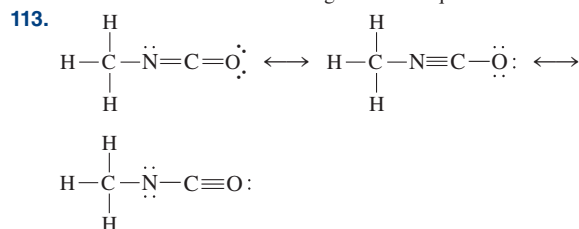




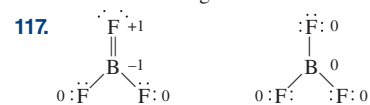
111. With resonance all carbon-carbon bonds are equivalent (we indicate this with a circle in the ring), giving three different structures:



Localized double bonds would give four unique structures.

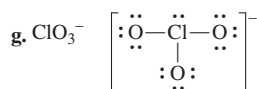
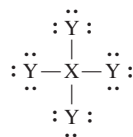


115. Longest $\rightarrow$ shortest C—O bond: $\text{CH}_3\text{OH} > \text{CO}_3^{2-} > \text{CO}_2 > \text{CO}$;
weakest $\rightarrow$ strongest C—O bond: $\text{CH}_3\text{OH} < \text{CO}_3^{2-} < \text{CO}_2 < \text{CO}$



The first Lewis structure obeys the octet rule but has a +1 formal charge on the most electronegative element there is, fluorine, and a negative formal charge on a much less electronegative element, boron. This is just the opposite of what we expect: negative formal charge on F and positive formal charge on B. The other Lewis structure does not obey the octet rule for B but has a zero formal charge on each element in BF_3 . Since structures generally want to minimize formal charge, BF_3 with only single bonds is best from a formal charge point of view.

119. a–f and h all have similar Lewis structures:



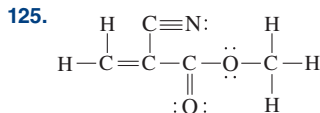
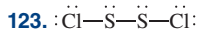
Formal charges: a. +1; b. +2; c. +3; d. +1; e. +2; f. +4; g. +2; h. +1



Formal charge: 0 0 0 0

Oxidation number: -1 +1 +1 -1

Oxidation numbers are more useful. We are forced to assign +1 as the oxidation number for oxygen. Oxygen is very electronegative and +1 is not a stable oxidation state for this element.



127. [97] a. tetrahedral, 109.5° ; b. trigonal pyramid, $<109.5^\circ$; c. V-shaped, $<109.5^\circ$; d. linear, no bond angle in diatomic molecules. [107] a. NO_2^- : V-shaped, 120° ; NO_3^- : trigonal planar, 120° ; N_2O_4 : trigonal planar about both N atoms, 120° ; b. all are linear, 180°

129. Br_3^- : linear; ClF_3 : T-shaped; SF_4 : see-saw

131. a. V-shaped or bent; b. see-saw; c. trigonal pyramid; d. trigonal bipyramid; e. tetrahedral

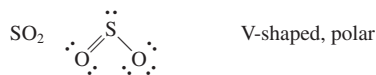
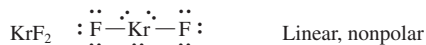
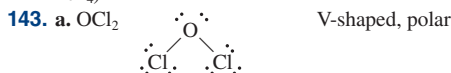
133. a. trigonal planar; 120° ; b. V-shaped; $\sim 120^\circ$

135. a. linear; 180° ; b. T-shaped; $\sim 90^\circ$; c. see-saw; $\sim 90^\circ$ and $\sim 120^\circ$; d. trigonal bipyramid; 90° and 120°

137. E could be any group 5 nonmetal (N, P, or As).

139. SeO_2 (bond dipoles do not cancel each other out in SeO_2)

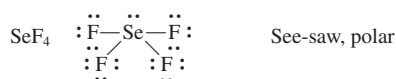
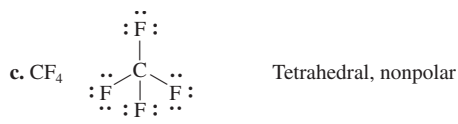
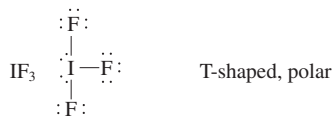
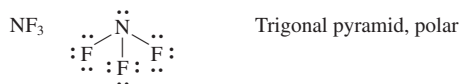
141. ICl_3 and TeF_4 (bond dipoles do not cancel each other out in ICl_3 and TeF_4)

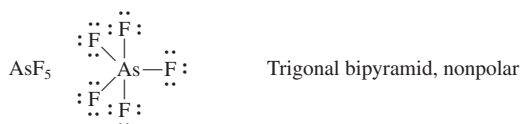
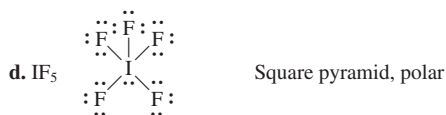
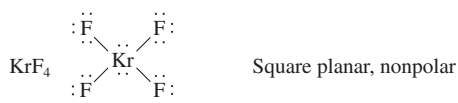


(one other resonance structure possible)

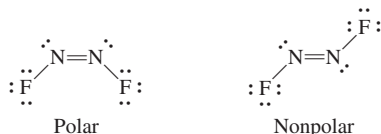


(two other resonance structures possible)

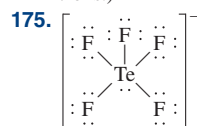




- 145.** Element E is a halogen (F, Cl, Br, or I); trigonal pyramid; $<109.5^\circ$
147.



- 149.** a. nonpolar covalent; b. ionic; c. ionic; d. polar covalent; e. polar covalent; f. polar covalent; g. polar covalent; h. ionic
151. [Ar]4s¹3d⁵ = Cr; [Ne]3s²3p³ = P; [Ar]4s²3d¹⁰4p³ = As; [Ne]3s²3p⁵ = Cl; Cr < As < P < Cl
153. a. radius: N⁺ < N < N⁻; I.E.: N⁻ < N < N⁺; b. radius: Cl⁺ < Cl < Se < Se⁻; I.E.: Se⁻ < Se < Cl < Cl⁺; c. radius: Ca²⁺ < K⁺ < Cl⁻; I.E.: Cl⁻ < K⁺ < Ca²⁺;
155. a. 1549 kJ; b. 1390. kJ; c. 1312 kJ; d. 1599 kJ
157. a. NaBr: In NaBr₂, the sodium ion would have a +2 charge assuming each bromine has a -1 charge. Sodium doesn't form stable Na²⁺ compounds. b. ClO₄⁻: ClO₄ has 31 valence electrons so it is impossible to satisfy the octet rule for all atoms in ClO₄. The extra electron from the -1 charge in ClO₄⁻ allows for complete octets for all atoms. c. XeO₄: We can't draw a Lewis structure that obeys the octet rule for SO₄ (30 electrons), unlike XeO₄ (32 electrons). d. SeF₄: Both compounds require the central atom to expand its octet. O is too small and doesn't have low-energy d orbitals to expand its octet (which is true for all row 2 elements).
159. a. Both have one or more 180° bond angles; both are made up entirely of Xe and Cl; both have the individual bond dipoles arranged so they cancel each other (both are nonpolar); both have lone pairs on the central Xe atom; both have a central Xe atom that has more than 8 electrons around it. b. All have lone pairs on the central atom; all have a net dipole moment (all are polar).
161. a. see-saw, $\approx 90^\circ$ and $\approx 120^\circ$, polar; b. V-shaped, $\approx 120^\circ$, polar; c. square planar, 90°, nonpolar; d. tetrahedral, 109.5°, nonpolar; e. T-shaped, $\approx 90^\circ$, polar; f. square pyramid, $\approx 90^\circ$, polar
163. 1.67 units
165. SiF₄ has the tetrahedral molecular structure and SeF₄ is polar.
167. N₂
169. -303 kJ
171. -5681 kJ
173. Yes, each structure has the same number of effective pairs around the central atom. (We count a multiple bond as a single group of electrons.)



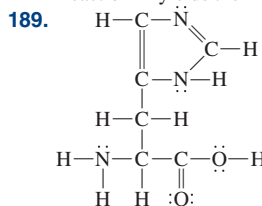
The lone pair of electrons around Te exerts a stronger repulsion than the bonding pairs. The stronger repulsion pushes the four square pla-

nar F atoms away from the lone pair, reducing the bond angles between the axial F atom and the square planar F atoms.

- 177.** X is iodine; square pyramid
179. a. -5×10^{-18} J; b. -6×10^{-18} J
181. 17 kJ/mol
183. See Fig. 8.11 to see the data supporting MgO as an ionic compound. Note that the lattice energy is large enough to overcome all of the other processes (removing 2 electrons from Mg, and so on). The bond energy for O₂ (247 kJ/mol) and electron affinity (737 kJ/mol) are the same when making CO. However, the energy needed to ionize carbon to form a C²⁺ ion must be too large. Figure 7.30 shows that the first ionization energy for carbon is about 350 kJ/mol greater than the first IE for magnesium. If all other numbers were equal, the overall energy change would be 250 kJ/mol (see Fig. 8.11). It is not unreasonable to assume that the second ionization energy for carbon is more than 250 kJ/mol greater than the second ionization energy for magnesium. This would result in a positive ΔH value for the formation of CO as an ionic compound. One wouldn't expect CO to be ionic if the energetics were unfavorable.

- 185.** As the halogen atoms get larger, it becomes more difficult to fit three halogen atoms around the small nitrogen atom, and the NX₃ molecule becomes less stable.

- 187.** reaction i: -2636 kJ; reaction ii: -3471 kJ; reaction iii: -3543 kJ; Reaction iii yields the most energy per kg (-8085 kJ/kg)



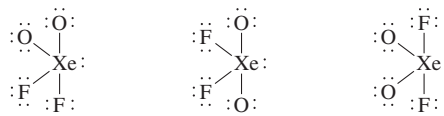
We would expect 120° bond angles about the carbon atom labeled 1 and $\sim 109.5^\circ$ bond angles about the nitrogen atom labeled 2. The nitrogen bond angles should be slightly smaller than 109.5° due to the lone pair of electrons on nitrogen.

- 191.** a. Two possible structures exist; each has a T-shaped molecular structure:



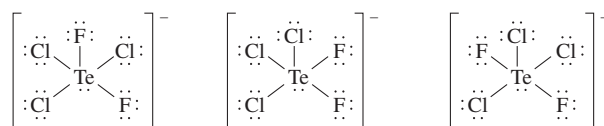
90° bond angle between I atoms 180° bond angle between I atoms

- b. Three possible structures exist; each has a see-saw molecular structure:



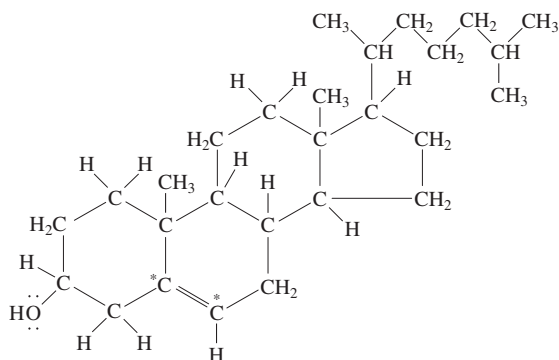
90° bond angle 180° bond angle 120° bond angle
 between O atoms between O atoms between O atoms

- c. Three possible structures exist; each has a square pyramid molecular structure:



One F atom is 180° from lone pair. Both F atoms are 90° from lone pair and 90° from each other. Both F atoms are 90° from lone pair and 180° from each other.

193.

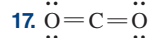


Note: OH, CH, H₂C, CH₂, and CH₃ are short-hand notation. In this notation, single bonds to the various H atoms are assumed. Most of the bond angles in the molecule are predicted to be 109.5 degrees because most of the carbon atoms exhibit tetrahedral geometry. The exceptions are the two carbons with the *. These two carbons exhibit trigonal planar geometry and are predicted to have 120-degree bond angles. Because most of the carbon atoms exhibit tetrahedral geometry, the molecule is not planar.

Chapter 9

13. In hybrid orbital theory, some or all of the valence atomic orbitals of the central atom in a molecule are mixed together to form hybrid orbitals; these hybrid orbitals point to where the bonded atoms and lone pairs are oriented. The σ bonds are formed from the hybrid orbitals overlapping head to head with an appropriate orbital on the bonded atom. The π bonds in hybrid orbital theory are formed from unhybridized p atomic orbitals. The p orbitals overlap side to side to form the π bond where the π electrons occupy the space above and below a line joining the atoms (π the internuclear axis). Assuming the z -axis is the internuclear axis, then the p_z atomic orbital will always be hybridized whether the hybridization is sp , sp^2 , sp^3 , dsp^3 , or d^2sp^3 . For sp hybridization, the p_x and p_y atomic orbitals are unhybridized; they are used to form two π bonds to the bonded atom(s). For sp^2 hybridization, either the p_x or p_y atomic orbital is hybridized (along with the s and p_z orbitals); the other p orbital is used to form a π bond to a bonded atom. For sp^3 hybridization, the s and all of the p orbitals are hybridized; no unhybridized p atomic orbitals are present, so typical π bonds do not form with sp^3 hybridization. For dsp^3 and d^2sp^3 hybridization, we just mix in one or two d orbitals into the hybridization process. Which specific d orbitals are used is not important to our discussion.

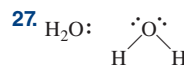
15. We use d orbitals when we have to; i.e., we use d orbitals when the central atom on a molecule has more than eight electrons around it. The d orbitals are necessary to accommodate the electrons over eight. Row 2 elements never have more than eight electrons around them so they never hybridize d orbitals. We rationalize this by saying there are no d orbitals close in energy to the valence $2s$ and $2p$ orbitals ($2d$ orbitals are forbidden energy levels). However, for row 3 and heavier elements, there are $3d$, $4d$, $5d$, etc. orbitals that will be close in energy to the valence s and p orbitals. It is row 3 and heavier nonmetals that hybridize d orbitals when they have to. For sulfur, the valence electrons are in $3s$ and $3p$ orbitals. Therefore, $3d$ orbitals are closest in energy and are available for hybridization. Arsenic would hybridize $4d$ orbitals to go with the valence $4s$ and $4p$ orbitals while iodine would hybridize $5d$ orbitals since the valence electrons are in $n = 5$.



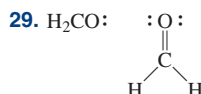
The darker green orbitals about carbon are sp hybrid orbitals. The lighter green orbitals about each oxygen are sp^2 hybrid orbitals, and the gold orbitals about all of the atoms are unhybridized p atomic orbitals. In each double bond in CO_2 , one σ and one π bond exists. The two carbon–oxygen σ bonds are formed from overlap of sp hybrid orbitals from carbon with a sp^2 hybrid orbital from each oxygen. The two carbon–oxygen π bonds are formed from

side-to-side overlap of the unhybridized p atomic orbitals from carbon with an unhybridized p atomic orbital from each oxygen. These two π bonds are oriented perpendicular to each other as illustrated in the figure.

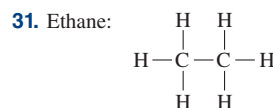
19. Bonding and antibonding molecular orbitals are both solutions to the quantum mechanical treatment of the molecule. Bonding orbitals form when in-phase orbitals combine to give constructive interference. This results in enhanced electron probability located between the two nuclei. The end result is that a bonding MO is lower in energy than the atomic orbitals of which it is composed. Antibonding orbitals form when out-of-phase orbitals combine. The mismatched phases produce destructive interference leading to a node in the electron probability between the two nuclei. With electron distribution pushed to the outside, the energy of an antibonding orbital is higher than the energy of the atomic orbitals of which it is composed.
21. The bond order for H_2 is 1, and the bond order for H_2^{1-} is $\frac{1}{2}$. Because the bond order for H_2 is twice the bond order of H_2^{1-} , the H_2 bond is expected to be twice as strong.
23. The localized electron model does not deal effectively with molecules containing unpaired electrons. We can draw all of the possible resonance structures for NO, but still not have a good feel for whether the bond in NO is weaker or stronger than the bond in NO^- . MO theory can handle odd electron species without any modifications. In addition, hybrid orbital theory does not predict that NO^- is paramagnetic. The MO theory correctly makes this prediction.
25. Localized bonding is when the bond is centered between the nuclei of the bonded atoms. The bonding electrons can be either between the two nuclei of the bonded atoms (a σ bond) or the bonding electrons can be centered above and below the two nuclei of the bonded atoms (a π bond). Delocalized bonding occurs when the bonding electrons are centered over three or more atoms in a molecule or ion. Delocalized bonding occurs with molecules/ions that exhibit resonance. Specifically, the π electrons are delocalized above and below the entire surface of the molecule or ion that exhibits resonance. With the π electrons delocalized, this explains why the bond lengths in molecules/ions that exhibit resonance are equal in strength and length to each other, even though the Lewis structures indicate different types of bonds between the atoms.



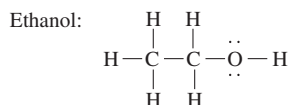
H_2O has a tetrahedral arrangement of the electron pairs about the O atom that requires sp^3 hybridization. Two of the sp^3 hybrid orbitals are used to form bonds to the two hydrogen atoms, and the other two sp^3 hybrid orbitals hold the two lone pairs on oxygen.



The central carbon atom has a trigonal planar arrangement of the electron pairs that requires sp^2 hybridization. Two of the sp^2 hybrid orbitals are used to form the two bonds to hydrogen. The other sp^2 hybrid orbital forms the σ bond to oxygen. The unchanged (unhybridized) p orbital on carbon is used to form the π bond between carbon and oxygen.

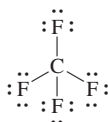


The carbon atoms are sp^3 hybridized. The six C–H bonds are formed from the sp^3 hybrid orbitals on C with the $1s$ atomic orbitals from the hydrogen atoms. The carbon–carbon bond is formed from an sp^3 hybrid orbital on each C atom.

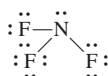


The two C atoms and the O atom are all sp^3 hybridized. All bonds are formed from these sp^3 hybrid orbitals. The C—H and O—H bonds form from sp^3 hybrid orbitals and the 1s atomic orbitals from the hydrogen atom. The C—C and C—O bonds are formed from sp^3 hybrid orbitals on each atom.

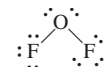
33. [97] All are sp^3 hybridized. [107] **a.** NO_2^- , sp^2 ; NO_3^- , sp^2 ; N_2O_4 , both N atoms are sp^2 hybridized; **b.** All are sp hybridized.
35. All exhibit dsp^3 hybridization.
37. The molecules in Exercise 133 all exhibit sp^2 hybridization about the central atom; the molecules in Exercise 134 all exhibit sp^3 hybridization about the central atom.
39. **a.** Tetrahedral, 109.5° , sp^3 , nonpolar



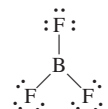
- b.** Trigonal pyramid, $<109.5^\circ$, sp^3 , polar



- c.** V-shaped, $<109.5^\circ$, sp^3 , polar



- d.** Trigonal planar, 120° , sp^2 , nonpolar



- e.** Linear, 180° , sp , nonpolar



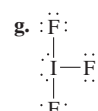
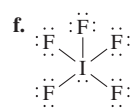
41. **a.** $a \approx 120^\circ$, see-saw, dsp^3 , polar
 $b \approx 90^\circ$

- b.** $a = 90^\circ$, trigonal bipyramid, dsp^3 , nonpolar
 $b = 120^\circ$

- c.** linear, 180° , dsp^3 , nonpolar

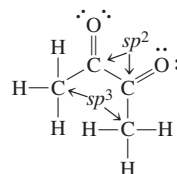
- d.** square planar, 90° , d^2sp^3 , nonpolar

- e.** octahedral, 90° , d^2sp^3 , nonpolar

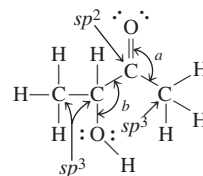


square pyramid, $\approx 90^\circ$, d^2sp^3 , polar
T-shaped, $\approx 90^\circ$, dsp^3 , polar

43. Cl, Br, I, At
45. Statements a–d are true.
47. The π bond forces all six atoms into the same plane.
49. Statement e is false. The triple bond consists of one σ bond formed from overlap of sp hybrid orbitals from each C and two π bonds from overlap of unhybridized p atomic orbitals from each carbon.
51. The two nitrogen atoms in urea both have a tetrahedral arrangement of electron pairs, so both atoms are sp^3 hybridized. The carbon atom has a trigonal planar arrangement of electron pairs, so C is sp^2 hybridized. O is also sp^2 hybridized because it also has a trigonal planar arrangement of electron pairs. Each of the four N—H σ bonds are formed from overlap of an sp^3 hybrid orbital from nitrogen with a 1s orbital from hydrogen. Each of the two N—C σ bonds are formed from an sp^3 hybrid orbital from N with an sp^2 hybrid orbital from carbon. The double bond between carbon and oxygen consists of one σ and one π bond. The σ bond in the double bond is formed from overlap of a carbon sp^2 hybrid orbital with an oxygen sp^2 hybrid orbital. The π bond in the double bond is formed from overlap of the unhybridized p atomic orbitals. Carbon and oxygen each have one unhybridized p atomic orbital, and they are assumed to be parallel to each other. When two parallel p atomic orbitals overlap side to side, a π bond results.
53. Biacetyl:



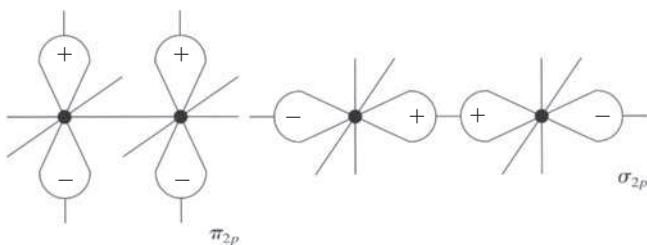
All CCO angles are 120° . The six atoms are not forced to lie in the same plane. 11 σ and 2 π bonds; Acetoin:



angle $a = 120^\circ$, angle $b = 109.5^\circ$, 13 σ bonds and 1 π bond

55. **a.** Azodicarbonamide
- Methyl cyanoacrylate
- Note: NH_2 , CH_2 , and CH_3 are shorthand for carbon atoms singly bonded to hydrogen atoms. **b.** In azodicarbonamide, the two carbon atoms are sp^2 hybridized. The two nitrogen atoms with hydrogens attached are sp^3 hybridized and the other two nitrogens are sp^2 hybridized. In methyl cyanoacrylate, the CH_3 carbon is sp^3 hybridized, the carbon with the triple bond is sp hybridized, and the other three carbons are sp^2 hybridized. **c.** Azodicarbonamide contains 3 π bonds and methyl cyanoacrylate contains 4 π bonds. **d.** $a: \approx 109.5^\circ$, $b: 120^\circ$, $c: \approx 120^\circ$, $d: 120^\circ$, $e: 180^\circ$, $f: 120^\circ$, $g: \approx 109.5^\circ$, $h: 120^\circ$

57. To complete the Lewis structure, add lone pairs to complete octets for each atom. **a.** 6; **b.** 4; **c.** The center N in —N=N=N— group; **d.** 33 σ ; **e.** 5 π ; **f.** 180° ; **g.** $\approx 109.5^\circ$; **h.** sp^3
59. **a.** The bonding molecular orbital is on the right and the antibonding molecular orbital is on the left. The bonding MO has the greatest electron probability between the nuclei, while the antibonding MO has greatest electron probability on either side of the nuclei. **b.** The bonding MO is lower in energy. Because the electrons in the bonding MO have the greatest probability of lying between the two nuclei, these electrons are attracted to two different nuclei, resulting in a lower energy.
61. H_2^+ , H_2 , H_2^-
63. N_2^{2-} , O_2^{2-}
65. **a.** $(\sigma_{2s})^2$; B.O. = 1; diamagnetic (0 unpaired electrons); **b.** $(\sigma_{2s})^2(\sigma_{2s}^*)^2(\pi_{2p})^4$; B.O. = 2; diamagnetic (0 unpaired electrons); **c.** $(\sigma_{3s})^2(\sigma_{3s}^*)^2(\sigma_{3p})^2(\pi_{3p})^4(\pi_{3p}^*)^2$; B.O. = 2; paramagnetic (2 unpaired electrons)
67. N_2^+ and N_2^- both have bond orders of 2.5.
69. The peroxide ion has a bond order of 1 and the superoxide ion has a bond order of 1.5. The superoxide ion with the larger bond order should have the shorter (and stronger) bond.
71. **a.** $(\sigma_{2s})^2(\sigma_{2s}^*)^2(\pi_{2p})^4(\sigma_{2p})^2$; B.O. = 3; diamagnetic; **b.** $(\sigma_{2s})^2(\sigma_{2s}^*)^2(\pi_{2p})^4(\sigma_{2p})^1$; B.O. = 2.5; paramagnetic; **c.** $(\sigma_{2s})^2(\sigma_{2s}^*)^2(\pi_{2p})^4$; B.O. = 2; diamagnetic; bond length: $\text{CO} < \text{CO}^+ < \text{CO}^{2+}$; bond energy: $\text{CO}^{2+} < \text{CO}^+ < \text{CO}$
73. H_2 ; B_2 ; C_2^{2-}

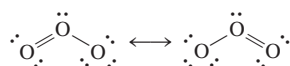


77. **a.** The electrons would be closer to F on the average. The F atom is more electronegative than the H atom, and the 2p orbital of F is lower in energy than the 1s orbital of H; **b.** The bonding MO would have more fluorine 2p character because it is closer in energy to the fluorine 2p orbital; **c.** The antibonding MO would place more electron density closer to H and would have a greater contribution from the higher-energy hydrogen 1s atomic orbital.
79. $[\text{C}\equiv\text{C}]^{2-}$ sp hybrid orbitals form the σ bond and the two unhybridized p atomic orbitals from each carbon form the two π bonds.

$$\text{MO: } (\sigma_{2s})^2(\sigma_{2s}^*)^2(\pi_{2p})^4(\sigma_{2p})^2, \text{ B.O.} = (8 - 2)/2 = 3$$

Both give the same picture, a triple bond composed of a σ bond and two π bonds. Both predict the ion to be diamagnetic. Lewis structures deal well with diamagnetic (all electrons paired) species. The Lewis model cannot really predict magnetic properties.

81. Statement *b* is false. The π electrons in benzene are delocalized above and below the surface of the molecule. This results in six equivalent C—C bonds in benzene with a strength somewhere between a single and a double bond.
83. O_3 and NO_2^- have identical Lewis structures, so we need to discuss only one of them. The Lewis structures for O_3 are

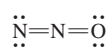
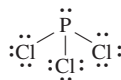
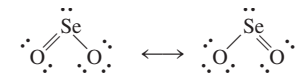


Localized electron model: The central oxygen atom is sp^2 hybridized, which is used to form the two σ bonds and hold the lone pair of electrons. An unchanged (unhybridized) p atomic orbital forms the π bond with the neighboring oxygen atoms. The actual structure of O_3

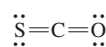
is an average of the two resonance structures. Molecular orbital model: There are two localized σ bonds and a π bond that is delocalized over the entire surface of the molecule. The delocalized π bond results from overlap of a p atomic orbital on each oxygen atom in O_3 .

85. Only statement *c* is true. Any bond between an atom exhibiting trigonal planar molecular structure and an atom exhibiting tetrahedral molecular structure will be a bond formed from an sp^2 hybrid orbital and an sp^3 hybrid orbital.

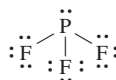
87.



Two other resonance structures are possible.

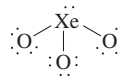


Two other resonance structures are possible.

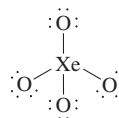


All of these compounds are polar. In each compound, the bond dipoles do not cancel each other out, leading to a polar compound. SeO_2 is the only compound exhibiting $\sim 120^\circ$ -degree bond angles. PCl_3 and PF_3 both have a tetrahedral arrangement of electron pairs, so these are the compounds that have central atoms that are sp^3 hybridized. NNO and COS both have a linear molecular structure.

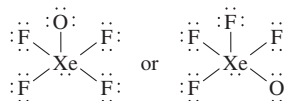
89. **a.** Trigonal pyramid; sp^3



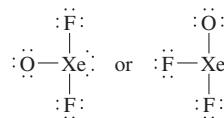
- b.** Tetrahedral; sp^3



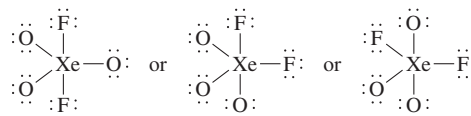
- c.** Square pyramid; d^2sp^3



- d.** T-shaped; dsp^3



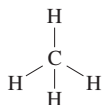
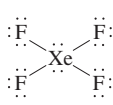
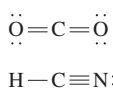
- e.** Trigonal bipyramid; dsp^3



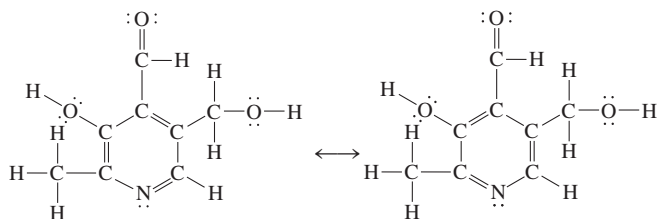
91. c

93. Molecule A has a tetrahedral arrangement of electron pairs because it is sp^3 hybridized. Molecule B has six electron pairs about the central

atom, so it is d^2sp^3 hybridized. Molecule C has two σ and two π bonds to the central atom, so it has either two double bonds to the central atom (as in CO_2) or one triple bond and one single bond (as in HCN). Molecule C is consistent with a linear arrangement of electron pairs exhibiting sp hybridization. There are many correct possibilities for each molecule; an example of each is:

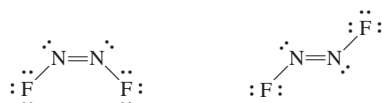
Molecule A: CH_4 Molecule B: XeF_4 Molecule C: CO_2 or HCN

tetrahedral; 109.5° ; sp^3 square planar; 90° ; d^2sp^3 linear; 180° ; sp
95. a. No, some atoms are attached differently; **b.** Structure 1: All N atoms are sp^3 hybridized, all C atoms are sp^2 hybridized; structure 2: All C and N atoms are sp^2 hybridized; **c.** The first structure with the carbon–oxygen double bonds is slightly more stable.

97.

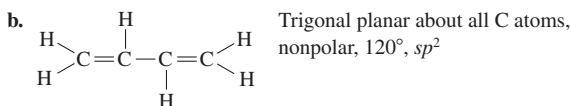
a. 21 σ bonds; 4 π bonds (The electrons in the 3 π bonds in the ring are delocalized.) **b.** angles a , c , and g : $\approx 109.5^\circ$; angles b , d , e , and f : $\approx 120^\circ$; **c.** 6 sp^2 carbons; **d.** 4 sp^3 atoms; **e.** Yes, the π electrons in the ring are delocalized. The atoms in the ring are all sp^2 hybridized. This leaves a p orbital perpendicular to the plane of the ring from each atom. Overlap of all six of these p orbitals results in a π molecular orbital system where the electrons are delocalized above and below the plane of the ring (similar to benzene in Fig. 9.47 of the text).

99. 267 kJ/mol; this amount of energy must be supplied to break the π bond.

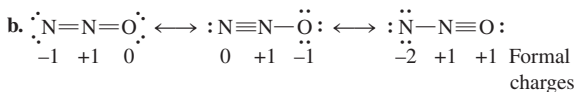
101. a. N_2F_2 

Polar Nonpolar
 V-shaped about both N atoms, $\approx 120^\circ$, sp^2

These are distinctly different molecules.



103. a. The NNO structure is correct. From the Lewis structures we would predict both NNO and NON to be linear, but NON would be nonpolar. NNO is polar.



The central N is sp hybridized. We can probably ignore the third resonance structure on the basis of formal charge. **c.** sp hybrid orbitals on the center N overlap with atomic orbitals (or hybrid orbitals) on the other two atoms to form two σ bonds. The remaining p orbitals on the center N overlap with p orbitals on the other N to form two π bonds.

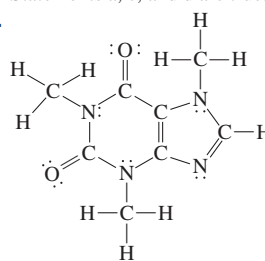
105. N_2 : $(\sigma_{2s})^2(\sigma_{2s}^*)^2(\pi_{2p})^4(\sigma_{2p})^2$; N_2^+ : $(\sigma_{2s})^2(\sigma_{2s}^*)^2(\pi_{2p})^4(\sigma_{2p})^1$; N_2^- : $(\sigma_{2s})^2(\sigma_{2s}^*)^2(\pi_{2p})^4(\sigma_{2p})^2(\pi_{2p}^*)^1$

107. In O_2 , an antibonding electron is removed, which will increase the bond order to 2.5 $[= (8 - 3)/2]$. The bond order increases as an electron is removed, so the bond strengthens. In N_2 , a bonding electron is removed, which decreases the bond order to 2.5 $[= (7 - 2)/2]$. So the bond strength weakens as an electron is removed from N_2 .

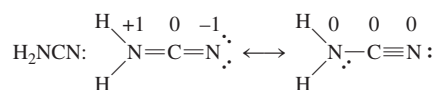
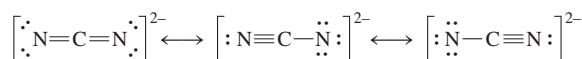
109. F_2 : $(\sigma_{2s})^2(\sigma_{2s}^*)^2(\sigma_{2p})^2(\pi_{2p})^4(\pi_{2p}^*)^4$; F_2 should have a lower ionization energy than F. The electron removed from F_2 is in a π_{2p}^* antibonding molecular orbital, which is higher in energy than the $2p$ atomic orbitals from which the electron in atomic fluorine is removed. Since the electron removed from F_2 is higher in energy than the electron removed from F, it should be easier to remove an electron from F_2 than from F.

111. π molecular orbital.**113.** T-shaped and dsp^3 hybridized.

115. a. Li_2 bond order = 1; B_2 bond order = 1; **b.** 4 electrons must be removed; **c.** 4.5×10^5 kJ

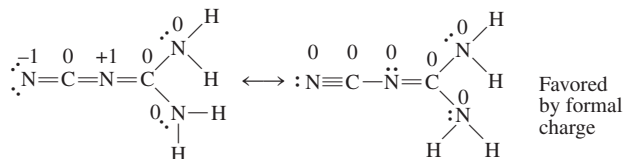
117. Statements a, c, and d are true.**119.**

6 C and N atoms exhibit 120° bond angles;
 6 C and N atoms are sp^3 hybridized;
 0 C and N atoms are sp hybridized;
 25 σ bonds and 4 π bonds

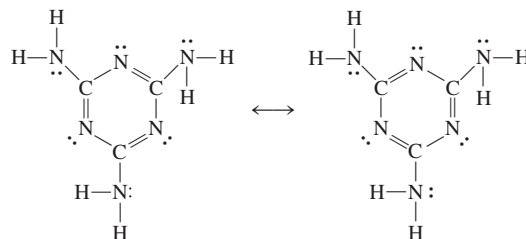
121. a. NCN^{2-} :

Favored by formal charge

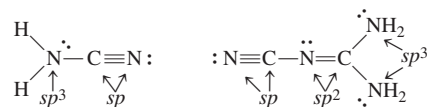
Dicyandiamide:



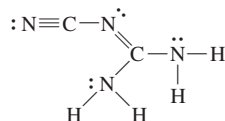
Melamine:



b. NCN^{2-} : C is sp hybridized. Each resonance structure predicts a different hybridization for the N atoms. For the remaining compounds, we will predict hybrids for the favored resonance structures only.



Melamine: N in NH_2 groups are all sp^3 hybridized. Atoms in ring are all sp^2 hybridized; **c.** NCN^{2-} : 2 σ and 2 π bonds; H_2NCN : 4 σ and 2 π bonds; dicyandiamide: 9 σ and 3 π bonds; melamine: 15 σ and 3 π bonds; **d.** The π system forces the ring to be planar just as the benzene ring is planar. **e.** The structure



best agrees with experiment because it has three different CN bonds. This structure is also favored on the basis of formal charge.

- 123. a.** 25-nm light has sufficient energy to ionize N and N_2 and to break the triple bond in N_2 . Thus, N_2 , N_2^+ , N, and N^+ will all be present, assuming excess N_2 . **b.** $85.33 \text{ nm} < \lambda \leq 127 \text{ nm}$; **c.** The ionization energy of a substance is the energy it takes to completely remove an electron. N_2 : $(\sigma_{2s})^2(\sigma_{2s}^*)^2(\pi_{2p})^4(\sigma_{2p})^2$; the electron removed from N_2 is in the σ_{2p} molecular orbital, which is lower in energy than the $2p$ atomic orbital from which the electron in atomic nitrogen is removed. Since the electron removed from N_2 is lower in energy than the electron removed in N, then the ionization energy of N_2 is greater than the ionization energy of N.
- 125.** Both reactions apparently involve only the breaking of the N—Cl bond. However, in the reaction $\text{ONCl} \rightarrow \text{NO} + \text{Cl}$ some energy is released in forming the stronger NO bond, lowering the value of ΔH . Therefore, the apparent N—Cl bond energy is artificially low for this reaction. The first reaction involves only the breaking of the N—Cl bond.
- 127.** The ground state MO electron configuration for He_2 is $(\sigma_{1s})^2(\sigma_{1s}^*)^2$ giving a bond order of 0. Therefore, He_2 molecules are not predicted to be stable (and are not stable) in the lowest-energy ground state. However, in a high-energy environment, the electron(s) from the antibonding orbitals in He_2 can be promoted into higher-energy bonding orbitals, thus giving a nonzero bond order and a “reason” to form. For example, a possible excited-state MO electron configuration for He_2 would be $(\sigma_{1s})^2(\sigma_{1s}^*)^1(\sigma_{2s})^1$, giving a bond order of $(3 - 1)/2 = 1$. Thus excited He_2 molecules can form, but they spontaneously break apart as the electron(s) fall back to the ground state, where the bond order equals zero.
- 129.** The species with the smallest ionization energy has the highest energy electron. O_2 , N_2^{2-} , N_2^- , and O_2^+ all have at least one electron in the high-energy π_{2p}^* orbitals. Because N_2^{2-} has the highest ratio of electrons to protons, the π_{2p}^* electrons are least attracted to the nuclei and easiest to remove, translating into the smallest ionization energy.
- 131. a.** The CO bond is polar, with the negative end at the more electronegative oxygen atom. We would expect metal cations to be attracted to and to bond to the oxygen end of CO on the basis of electronegativity. **b.** The formal charge on C is -1 , and the formal charge on O is $+1$. From formal charge, we would expect metal cations to bond to the carbon (with the negative formal charge). **c.** In molecular orbital theory, only orbitals with proper symmetry overlap to form bonding orbitals. The metals that form bonds to CO are usually transition metals, all of which have outer electrons in the d orbitals. The only molecular orbitals of CO that have proper symmetry to overlap with d orbitals are the π_{2p}^* orbitals, whose shape is similar to that of the d orbitals. Since the antibonding molecular orbitals have more carbon character, one would expect the bond to form through carbon.

Chapter 10

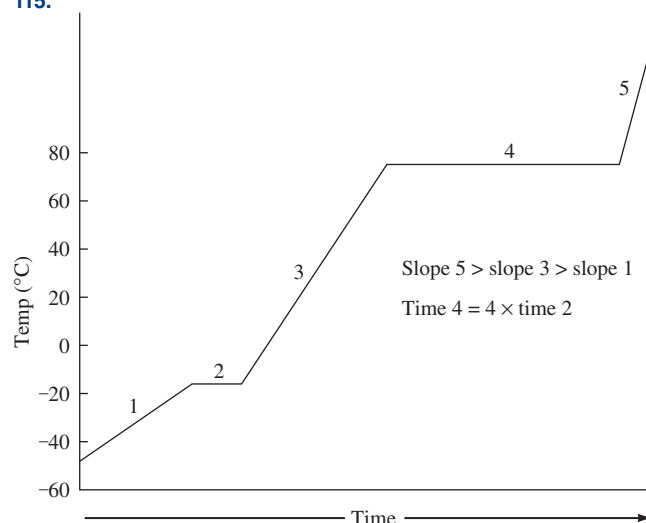
- 19.** Intermolecular forces are the forces between molecules that hold the substances together in the solid and liquid phases. Hydrogen bonding is a specific type of intermolecular force. In this figure, the dotted lines represent the hydrogen bonding interactions that hold individual H_2O molecules together in the solid and liquid phases (answer a is correct). The solid lines represent the O—H covalent bonds.
- 21.** London dispersion forces.

- 23.** N_2 because it will have the weaker intermolecular forces.
- 25.** Atoms have an approximately spherical shape. It is impossible to pack spheres together without some empty space between the spheres.
- 27.** Polonium has a simple cubic unit cell, aluminum has a face-centered unit cell, and sodium has a body-centered unit cell.
- 29.** An alloy is a substance that contains a mixture of elements and has metallic properties. In a substitutional alloy, some of the host metal atoms are replaced by other metal atoms of similar size (e.g., in brass, pewter, plumber’s solder). An interstitial alloy is formed when some of the interstices (holes) in the closest packed metal structure are occupied by smaller atoms (e.g., in carbon steels).
- 31. a.** As intermolecular forces increase, the rate of evaporation decreases. **b.** increase T : increase rate; **c.** increase surface area: increase rate
- 33.** $\text{C}_2\text{H}_5\text{OH}(l) \rightarrow \text{C}_2\text{H}_5\text{OH}(g)$ is an endothermic process. Heat is absorbed when liquid ethanol vaporizes; the internal heat from the body provides this heat, which results in the cooling of the body.
- 35.** Sublimation will occur, allowing water to escape as $\text{H}_2\text{O}(g)$.
- 37.** The strength of intermolecular forces determines relative boiling points. The types of intermolecular forces for covalent compounds are London dispersion forces, dipole forces, and hydrogen bonding. Because the three compounds are assumed to have similar molar mass and shape, the strength of the London dispersion forces will be about equal among the three compounds. One of the compounds will be nonpolar so it only has London dispersion forces. The other two compounds will be polar so they have additional dipole forces and will boil at a higher temperature than the nonpolar compound. One of the polar compounds will have an H covalently bonded to either N, O, or F. This gives rise to the strongest type of covalent intermolecular force, hydrogen bonding. This compound exhibiting hydrogen bonding will have the highest boiling point while the polar compound with no hydrogen bonding will boil at an intermediate temperature.
- 39. a.** Both CO_2 and H_2O are molecular solids. Both have an ordered array of the individual molecules, with the molecular units occupying the lattice points. A difference within each solid lattice is the strength of the intermolecular forces. CO_2 is nonpolar and only exhibits London dispersion forces. H_2O exhibits the relatively strong hydrogen bonding interactions. The difference in strength is evidenced by the solid phase change that occurs at 1 atm. CO_2 sublimates at a relatively low temperature of -78°C . In sublimation, all of the intermolecular forces are broken. However, H_2O doesn’t have a solid phase change until 0°C , and in this phase change from ice to water, only a fraction of the intermolecular forces are broken. The higher temperature and the fact that only a portion of the intermolecular forces are broken are attributed to the strength of the intermolecular forces in H_2O as compared to CO_2 . Related to the intermolecular forces are the relative densities of the solid and liquid phases for these two compounds. $\text{CO}_2(s)$ is denser than $\text{CO}_2(l)$ while $\text{H}_2\text{O}(s)$ is less dense than $\text{H}_2\text{O}(l)$. For $\text{CO}_2(s)$ and for most solids, the molecules pack together as close as possible, which is why solids are usually more dense than the liquid phase. Water is an exception to this. Water molecules are particularly well suited to interact with each other because each molecule has two polar O—H bonds and two lone pairs on each oxygen. This can lead to the association of four hydrogen atoms with each oxygen: two by covalent bonds and two by dipoles. To keep this symmetric arrangement (which maximizes the hydrogen bonding interactions), the $\text{H}_2\text{O}(s)$ molecules occupy positions that create empty space in the lattice. This translates into a smaller density for $\text{H}_2\text{O}(s)$ (less mass per unit volume). **b.** Both NaCl and CsCl are ionic compounds with the anions at the lattice points of the unit cell and the cations occupying the empty spaces created by the anions (called holes). In NaCl, the Cl^- anions occupy the lattice points of a face-centered unit cell with the Na^+ cations occupying the octahedral holes. Octahedral holes are the empty spaces created by six Cl^- ions. CsCl has the Cl^- ions at the lattice points of a simple cubic unit cell with the Cs^+ cations occupying the middle of the cube.
- 41.** Chalk is composed of the ionic compound calcium carbonate (CaCO_3). The electrostatic forces in ionic compounds are much

stronger than the intermolecular forces in covalent compounds. Therefore, CaCO_3 should have a much higher boiling point than the covalent compounds found in motor oil and in H_2O . Motor oil is composed of nonpolar C—C and C—H bonds. The intermolecular forces in motor oil are therefore London dispersion forces. We generally consider these forces to be weak. However, with compounds that have large molar masses, these London dispersion forces add up significantly and can overtake the relatively strong hydrogen bonding interactions in water.

43. In the $\ln(P_{\text{vap}})$ versus $1/T$ plot, the slope of the straight line is equal to $-\Delta H_{\text{vap}}/R$. Because ΔH_{vap} is always positive, the slope of the line will always be negative.
45. a. LD (London dispersion); b. dipole, LD; c. hydrogen bonding, LD; d. ionic; e. LD; f. dipole, LD; g. ionic
47. 1; CF_4 only exhibits LD forces.
49. a. OCS ; b. SeO_2 ; c. $\text{H}_2\text{NCH}_2\text{CH}_2\text{NH}_2$; d. H_2CO ; e. CH_3OH
51. Ar exists as individual atoms that are held together in the condensed phases by London dispersion forces. The molecule that will have a boiling point closest to Ar will be a nonpolar substance with about the same molar mass as Ar (39.95 g/mol); this same size nonpolar substance will have about equivalent strength of London dispersion forces. Of the choices, only Cl_2 (70.90 g/mol) and F_2 (38.00 g/mol) are nonpolar. Because F_2 has a molar mass closest to that of Ar, one would expect the boiling point of F_2 to be close to that of Ar.
53. Statement a is false.
55. a. The compound with the stronger intermolecular forces will boil at the higher temperature. Both HBr and Kr have about the same molar mass, so the London dispersion forces are approximately equivalent. However, HBr is a polar molecule leading to additional dipole forces that the nonpolar Kr does not have. HBr has the stronger intermolecular forces, and it boils at the higher temperature. b. HF is capable of hydrogen bonding; HBr is not. c. LiCl is ionic, and HF is a molecular solid with hydrogen bonding forces and London dispersion forces. Ionic forces are much stronger than the forces for molecular solids. d. *n*-Hexane is a larger molecule, so it has stronger London dispersion forces.
57. a. HBr has dipole forces in addition to LD forces; b. NaCl, stronger ionic forces; c. I_2 , larger molecule so stronger LD forces; d. N_2 , smallest nonpolar compound present, has weakest LD forces; e. CH_4 , smallest nonpolar compound present, has weakest LD forces; f. HF, can form relatively strong hydrogen bonding interactions, unlike the other compounds; g. $\text{CH}_3\text{CH}_2\text{CH}_2\text{OH}$, unlike others, has relatively strong hydrogen bonding.
59. H_2O is attracted to glass while Hg is not.
61. The structure of H_2O_2 produces greater hydrogen bonding than water.
63. 313 pm
65. 0.704 Å
67. 1.54 g/cm³
69. 136 pm
71. Ag
73. edge, 328 pm; radius, 142 pm
75. face-centered cubic unit cell
77. For a cubic closest packed structure, 74.06% of the volume of each unit cell is occupied by atoms; in a simple cubic unit cell structure, 52.36% is occupied. The cubic closest packed structure provides the more efficient means for packing atoms.
79. Doping silicon with phosphorus produces an n-type semiconductor. The phosphorus adds electrons at energies near the conduction band of silicon. Electrons do not need as much energy to move from filled to unfilled energy levels so conduction increases. Doping silicon with gallium produces a p-type semiconductor. Because gallium has fewer valence electrons than silicon, holes (unfilled energy levels) at energies in the previously filled molecular orbitals are created, which induces greater electron movement (greater conductivity).
81. p-type
83. $5.0 \times 10^2 \text{ nm}$

85. NaCl : 4Na^+ , 4Cl^- ; CsCl : 1Cs^+ , 1Cl^- ; ZnS : 4Zn^{2+} , 4S^{2-} ; TiO_2 : 2Ti^{4+} , 4O^{2-}
87. CoF_2
89. ZnAl_2S_4
91. MF_2
93. $r_{\text{O}^{2-}} = 1.49 \times 10^{-8} \text{ cm}$; $r_{\text{Mg}^{2+}} = 6.15 \times 10^{-9} \text{ cm}$
95. The calculated distance between ion centers is 358 pm. Ionic radii give a distance of 350. pm. The distance calculated from the density is 8 pm (2.3%) greater than that calculated from the table of ionic radii.
97. a. CO_2 : molecular; b. SiO_2 : network; c. Si: atomic, network; d. CH_4 : molecular; e. Ru: atomic, metallic; f. I_2 : molecular; g. KBr: ionic; h. H_2O : molecular; i. NaOH: ionic; j. U: atomic, metallic; k. CaCO_3 : ionic; l. PH_3 : molecular
99. a. The unit cell consists of Ni at the cube corners and Ti at the body center or Ti at the cube corners and Ni at the body center. b. NiTi; c. Both have a coordination number of 8.
101. CaTiO_3 ; each structure has six oxygens around each Ti.
103. a. $\text{YBa}_2\text{Cu}_3\text{O}_9$; b. The structure of this superconductor material is based on the second perovskite structure. The $\text{YBa}_2\text{Cu}_3\text{O}_9$ structure is three of these cubic perovskite unit cells stacked on top of each other. The oxygens are in the same places, Cu takes the place of Ti, two Ca are replaced by two Ba, and one Ca is replaced by Y. c. $\text{YBa}_2\text{Cu}_3\text{O}_7$
105. Compound e has the highest vapor pressure, and compound b has the lowest vapor pressure.
107. Li, 158 kJ/mol; Mg, 139 kJ/mol. Bonding is stronger in Li.
109. 89°C
111. 77°C
113. 28.6 kJ/mol
- 115.



117. a. A lot more intermolecular forces are broken when a liquid converts to a gas as compared to when a solid converts to a liquid. Hence ΔH_{vap} is much larger than ΔH_{fus} ; b. 113 J; c. 4220 J; d. 4220 J released
119. 172 kJ removed
121. 1680 kJ
123. 150. g
125. 1490 g
127. A: solid; B: liquid; C: vapor; D: solid + vapor; E: solid + liquid + vapor (triple point); F: liquid + vapor; G: liquid + vapor (critical point); H: vapor; the first dashed line (at the lower temperature) is the normal freezing point, and the second dashed line is the normal boiling point. The solid phase is denser.
129. a. two; b. higher pressure triple point: graphite, diamond, and liquid; lower pressure triple point: graphite, liquid and vapor; c. It is converted to diamond (the more dense solid form); d. Diamond is more dense, which is why graphite can be converted to diamond by applying pressure.

131. Because the density of the liquid phase is greater than the density of the solid phase, the slope of the solid/liquid boundary line is negative (as in H_2O). With a negative slope, the melting points increase with a decrease in pressure so the normal melting point of X should be greater than 225°C .

133. The covalent bonds within a molecule are much stronger than the intermolecular forces between molecules. Consider water, which exhibits a very strong type of dipole force called hydrogen bonding. When water boils at 100°C , hydrogen bonding intermolecular forces that hold the H_2O molecules together in the liquid phase are broken, resulting in $\text{H}_2\text{O}(l)$ converting to $\text{H}_2\text{O}(g)$. At 100°C , the covalent bonds within each water molecule are not broken; if they were to be broken, then $\text{H}_2(g)$ and $\text{O}_2(g)$ would be the produced. It takes a lot more energy than what is provided at 100°C to break the covalent bonds within a water molecule; the intramolecular forces within a covalent compound are much stronger than the intermolecular forces between molecules.

135. CO_2 and XeF_4 are both nonpolar covalent compounds, so they only exhibit London dispersion forces. $\text{CH}_3\text{CH}_2\text{OH}$ and HF are covalent compounds that contain either an $\text{N}-\text{H}$, $\text{O}-\text{H}$, or $\text{F}-\text{H}$ bond, so they can form hydrogen bonding forces. SF_4 and ICl_5 are polar covalent compounds, so they can exhibit dipole-dipole forces.

137. **a.** False; the ionic forces in LiF are much stronger than the molecular intermolecular forces found in H_2S . **b.** True; HF is capable of H bonding; HBr is not. **c.** True; the larger Cl_2 molecule will have the stronger London dispersion forces. **d.** True; HCl is a polar compound while CCl_4 is a nonpolar compound. **e.** False; the ionic forces in MgO are much stronger than the molecular intermolecular forces found in $\text{CH}_3\text{CH}_2\text{OH}$.

139. As the physical properties indicate, the intermolecular forces are slightly stronger in D_2O than in H_2O .

141. A: CH_4 ; B: SiH_4 ; C: NH_3

143. 4.67 min

145. XeF_2

147. B_2H_6 , molecular; SiO_2 , network; CsI , ionic; W, metallic

149. 170 pm

151. 4^+

153. 57.8 torr

155. Seven ice cubes

157. If we extend the liquid-vapor line of the water phase diagram to below the freezing point, we find that supercooled water will have a higher vapor pressure than ice at -10°C (see Fig. 10.44). To achieve equilibrium, there must be a constant vapor pressure. Over time, supercooled water will be transformed through the vapor into ice in an attempt to equilibrate the vapor pressure. Eventually there will only be ice at -10°C along with $\text{H}_2\text{O}(g)$ at the vapor pressure given by the solid-vapor line in the phase diagram.

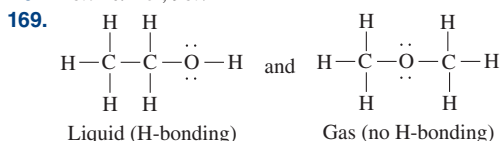
159. 53.4°C

161. The critical temperature is the temperature above which the vapor cannot be liquefied no matter what pressure is applied. Because N_2 has a critical temperature below room temperature ($\sim 22^\circ\text{C}$), it cannot be liquefied at room temperature. NH_3 , with a critical temperature above room temperature, can be liquefied at room temperature.

163. CdS ; n-type

165. $\Delta E = 27.86 \text{ kJ/mol}$; $\Delta H = 30.79 \text{ kJ/mol}$

167. 46.7 kJ/mol; 90.0%

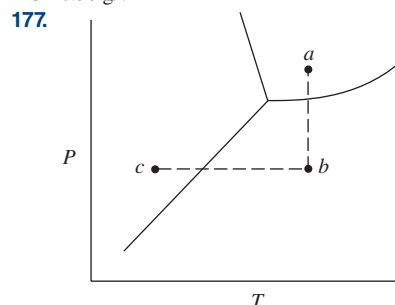


The first structure with the $-\text{OH}$ bond is capable of forming hydrogen bonding; the other structure is not. Therefore, the liquid (which has the stronger intermolecular forces) is the first structure, and the gas is the second structure.

171. The solids with high melting points (NaCl , MgCl_2 , NaF , MgF_2 , AlF_3) are all ionic solids. SiCl_4 , SiF_4 , Cl_2 , F_2 , PF_5 , and SF_6 are nonpolar covalent molecules with LD forces. PCl_3 and SCl_2 are polar molecules with LD and dipole forces. In these 8 molecular substances the intermolecular forces are weak and the melting points low. AlCl_3 is intermediate. The melting point indicates there are stronger forces present than in the nonmetal halides, but not as strong as for an ionic solid. AlCl_3 illustrates a gradual transition from ionic to covalent bonding; from an ionic solid to discrete molecules.

173. $\text{TiO}_{1.182}$ or $\text{Ti}_{0.8462}\text{O}$; 63.7% Ti^{2+} , 36.3% Ti^{3+} (a 1.75:1 ion ratio)

175. 6.58 g/cm^3



As P is lowered, we go from a to b on the phase diagram. The water boils. The boiling of water is endothermic and the water is cooled ($b \rightarrow c$), forming some ice. If the pump is left on, the ice will sublime until none is left. This is the basis of freeze drying.

179. The volume of the hole is $\frac{4}{3}\pi[(\sqrt{3} - 1)r]^3$

Chapter 11

19. 9.74 M

21. 160 mL

23. 1.67 M

25. As the temperature increases, the gas molecules will have a greater average kinetic energy. A greater fraction of the gas molecules in solution will have kinetic energy greater than the attractive forces between the gas molecules and the solvent molecules. More gas molecules will escape to the vapor phase, and the solubility of the gas will decrease.

27. The levels of the liquids in each beaker will become constant when the concentration of solute is the same in both beakers. Because the solute is less volatile, the beaker on the right will have a larger volume when the concentrations become equal. There will be a larger net transfer of water molecules into the right beaker than the net transfer of solute molecules to the left beaker. Eventually the rate that solute and H_2O leave and return to each beaker will become equal when the concentrations become equal.

29. No. For an ideal solution, $\Delta H_{\text{soln}} = 0$.

31. The main intermolecular forces are: hexane (C_6H_{14}): London dispersion; chloroform (CHCl_3): dipole-dipole, London dispersion; methanol (CH_3OH): H-bonding; and H_2O : H-bonding (two places). There is a gradual change in the nature of the intermolecular forces (weaker to stronger). Each preceding solvent is miscible in its predecessor because there is not a great change in the strengths of the intermolecular forces from one solvent to the next.

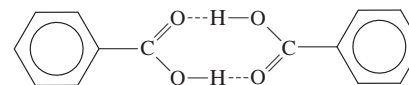
33. Only statement b is true. A substance freezes when the vapor pressures of the liquid and solid phases are the same. When a solute is added to water, the vapor pressure of the solution at 0°C is less than the vapor pressure of the solid; the net result is for any ice present to convert to liquid in order to try to equalize the vapor pressures (which never can occur at 0°C). A lower temperature is needed to equalize the vapor pressures of water and ice, hence the freezing point is depressed. For statement a, the vapor pressure of a solution is directly related to the mole fraction of solvent (not solute) by Raoult's law. For statement c, colligative properties depend on the

number of solute particles present and not on the identity of the solute. For statement d, the boiling point of water is increased because the sugar solute decreases the vapor pressure of the water; a higher temperature is required for the vapor pressure of the solution to equal the external pressure so boiling can occur.

35. Adding a solute to a solvent increases the boiling point and decreases the freezing point of the solvent. Thus, the solvent is a liquid over a wider range of temperatures when a solute is dissolved.
37. The vapor pressure, boiling point, and osmotic pressure will be the same between the two different solutions.
39. **a.** equivalent mass = $1/3$ (molar mass of Al); **b.** equivalent mass = $1/2$ (molar mass of Cu); **c.** equivalent mass = (molar mass of Cu); **d.** equivalent mass = $1/4$ (molar mass of O_2)
41. Isotonic solutions are those that have identical osmotic pressures. Crenation and hemolysis refer to phenomena that occur when red blood cells are bathed in solutions having a mismatch in osmotic pressure between the inside and the outside of the cell. When red blood cells are in a solution having a higher osmotic pressure than that of the cells, the cells shrivel as there is a net transfer of water out of the cells. This is called crenation. Hemolysis occurs when the red blood cells are bathed in a solution having lower osmotic pressure than that inside the cell. Here, the cells rupture as there is a net transfer of water to inside the red blood cells.
43. The Tyndall effect is the scattering of light particles by a suspension. A true solution will not scatter light, but a colloidal dispersion will scatter light.
45. 1.9%
47. 2.78 *m*; 2.77 *M*
49. 1.06 g/mL; 0.0180 mole fraction H_3PO_4 , 0.9820 mole fraction H_2O ; 0.981 mol/L; 1.02 mol/kg
51. HCl: 12 *M*, 17 *m*, 0.23; HNO_3 : 16 *M*, 37 *m*, 0.39; H_2SO_4 : 18 *M*, 200 *m*, 0.76; $HC_2H_3O_2$: 17 *M*, 2000 *m*, 0.96; NH_3 : 15 *M*, 23 *m*, 0.29
53. 35%; 0.39; 7.3 *m*; 3.1 *M*
55. 10.1% by mass; 2.45 mol/kg
57. 23.9%; 1.6 *m*, 0.028, 4.11 *N*
59. $NaI(s) \rightarrow Na^+(aq) + I^-(aq)$ $\Delta H_{soln} = -8$ kJ/mol
61. The attraction of water molecules for Al^{3+} and OH^- cannot overcome the larger lattice energy of $Al(OH)_3$.
63. **a.** CCl_4 ; **b.** H_2O ; **c.** H_2O ; **d.** CCl_4 ; **e.** H_2O ; **f.** H_2O ; **g.** CCl_4
65. **a.** NH_3 ; **b.** CH_3CN ; **c.** CH_3COOH
67. 1.04×10^{-3} mol/L $\cdot$ atm; 1.14×10^{-3} mol/L
69. 136 torr
71. 0.918
73. 71.7 torr
75. **a.** 290 torr; **b.** 0.69
77. $\chi_{\text{methanol}} = \chi_{\text{propanol}} = 0.500$
79. Solution c
81. **a.** These two molecules are named acetone (CH_3COCH_3) and water. As discussed in Section 11.4 on nonideal solutions, acetone–water solutions exhibit negative deviations from Raoult’s law. Acetone and water have the ability to hydrogen bond with each other, which gives the solution stronger intermolecular forces compared to the pure states of both solute and solvent. In the pure state, acetone cannot hydrogen bond with itself, so the middle diagram illustrating negative deviations from Raoult’s law is the correct choice for acetone–water solutions. **b.** These two molecules are named ethanol (CH_3CH_2OH) and water. Ethanol–water solutions show positive deviations from Raoult’s law. Both substances can hydrogen bond in the pure state, and they can continue this in solution. However, the solute–solvent interactions are weaker for ethanol–water solutions due to the significant nonpolar part of ethanol (CH_3-CH_2 is the nonpolar part of ethanol). This nonpolar part of ethanol weakens the intermolecular forces in solution, so the first diagram illustrating positive deviations from Raoult’s law is the correct choice for ethanol–water solutions. **c.** These two molecules are named heptane (C_7H_{16}) and hexane (C_6H_{14}). Heptane and hexane are very similar nonpolar substances;

both are composed entirely of nonpolar C—C bonds and relatively nonpolar C—H bonds, and both have a similar size and shape. Solutions of heptane and hexane should be ideal, so the third diagram illustrating no deviation from Raoult’s law is the correct choice for heptane–hexane solutions. **d.** These two molecules are named heptane (C_7H_{16}) and water. The interactions between the nonpolar heptane molecules and the polar water molecules will certainly be weaker in solution compared to the pure solvent and pure solute interactions. This results in positive deviations from Raoult’s law (the first diagram).

83. 101.5°C
85. 498 g/mol
87. 14.8 g $C_3H_8O_3$
89. $T_f = -29.9^\circ C$, $T_b = 108.2^\circ C$
91. 6.6×10^{-2} mol/kg; 590 g/mol (610 g/mol if no rounding of numbers)
93. **a.** $\Delta T = 2.0 \times 10^{-5}^\circ C$, $\pi = 0.20$ torr; **b.** Osmotic pressure is better for determining the molar mass of large molecules. A temperature change of $10^{-5}^\circ C$ is very difficult to measure. A change in height of a column of mercury by 0.2 mm is not as hard to measure precisely.
95. 2.51×10^5 g/mol
97. Dissolve 210 g sucrose in some water and dilute to 1.0 L in a volumetric flask. To get 0.62 ± 0.01 mol/L, we need 212 ± 3 g sucrose.
99. **a.** 0.010 *m* Na_3PO_4 and 0.020 *m* KCl; **b.** 0.020 *m* HF; **c.** 0.020 *m* $CaBr_2$
101. **a.** $T_f = -13^\circ C$; $T_b = 103.5^\circ C$; **b.** $T_f = -4.7^\circ C$; $T_b = 101.3^\circ C$
103. The solution is not behaving ideally.
105. 1.67
107. **a.** $T_f = -0.28^\circ C$; $T_b = 100.077^\circ C$; **b.** $T_f = -0.37^\circ C$; $T_b = 100.10^\circ C$
109. 2.63 (0.0225 *m*), 2.60 (0.0910 *m*), 2.57 (0.278 *m*); $i_{\text{average}} = 2.60$
111. **a.** yes; **b.** no
113. Benzoic acid is capable of hydrogen bonding, but a significant part of benzoic acid is the nonpolar benzene ring. In benzene, a hydrogen bonded dimer forms.



The dimer is relatively nonpolar and thus more soluble in benzene than in water. Because benzoic acid forms dimers in benzene, the effective solute particle concentration will be less than 1.0 molal. Therefore, the freezing-point depression would be less than $5.12^\circ C$ ($\Delta T_f = K_f m$).

115. 46.6%; 4.91 mol/L; 5.18 mol/kg; 0.0904
117. e
119. **a.** Fe^{3+} ; **b.** Be^{2+} ; **c.** Cl^- ; **d.** SO_4^{2-} ; **e.** Mg^{2+} ; **f.** F^-
121. 7.9 *M*
123. 26.6 kJ/mol; -657 kJ/mol
125. 0.600
127. $P_{\text{ideal}} = 188.6$ torr; $\chi_{\text{acetone}} = 0.512$, $\chi_{\text{methanol}} = 0.488$; the actual vapor pressure of the solution is smaller than the ideal vapor pressure, so this solution exhibits a negative deviation from Raoult’s law. This occurs when solute–solvent attractions are stronger than for the pure substances.
129. 100.25°C
131. 776 g/mol
133. $C_2H_4O_3$; 151 g/mol (exp.); 152.10 g/mol (calc.); $C_4H_8O_6$
135. 1.97% NaCl
137. **a.** 100.77°C; **b.** 23.1 mm Hg; **c.** Assume an ideal solution; assume no ions form ($i = 1$); assume the solute is nonvolatile.
139. 639 g/mol; 33.7 torr
141. 90.9 torr
143. 3.00; $CdCl_2$
145. 43% $NaNO_3$ and 57% $Mg(NO_3)_2$ by mass

147. 30.% A: $\chi_A = \frac{0.30y}{0.70x + 0.30y}$, $\chi_B = 1 - \chi_A$;
 50.% A: $\chi_A = \frac{y}{x + y}$, $\chi_B = 1 - \frac{y}{x + y}$;
 80.% A: $\chi_A = \frac{0.80y}{0.20x + 0.80y}$, $\chi_B = 1 - \chi_A$;
 30.% A: $\chi_A^V = \frac{0.30x}{0.30x + 0.70y}$, $\chi_B^V = 1 - \frac{0.30x}{0.30x + 0.70y}$;
 50.% A: $\chi_A^V = \frac{x}{x + y}$, $\chi_B^V = 1 - \chi_A^V$;
 80.% A: $\chi_A^V = \frac{0.80x}{0.80x + 0.20y}$, $\chi_B^V = 1 - \chi_A^V$
149. 72.5% sucrose and 27.5% NaCl by mass; 0.313
151. 0.050
153. 44% naphthalene, 56% anthracene
155. -0.20°C , 100.056°C
157. a. 46 L; b. No; a reverse osmosis system that applies 8.0 atm can only purify water with solute concentrations less than 0.32 mol/L. Salt water has a solute concentration of $2(0.60\text{ M}) = 1.2\text{ M}$ ions. The solute concentration of salt water is much too high for this reverse osmosis unit to work.

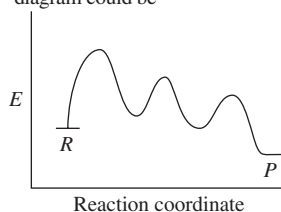
Chapter 12

13. One experimental method to determine rate laws is the method of initial rates. Several experiments are carried out using different initial concentrations of reactants, and the initial rate is determined for each experiment. The results are then compared to see how the initial rate depends on the initial concentrations. This allows the orders in the rate law to be determined. The value of the rate constant is determined from the experiments once the orders are known. The second experimental method utilizes the fact that the integrated rate laws can be put in the form of a straight-line equation. Concentration versus time data are collected for a reactant as a reaction is run. These data are then manipulated and plotted to see which manipulation gives a straight line. From the straight-line plot we get the order of the reactant, and the slope of the line is mathematically related to k , the rate constant.
15. All of these choices would affect the rate of the reaction, but only b and c affect the rate by affecting the value of the rate constant k . The value of the rate constant is dependent on temperature. It also depends on the activation energy. A catalyst will change the value of k because the activation energy changes. Increasing the concentration (partial pressure) of either O_2 or NO does not affect the value of k , but it does increase the rate of the reaction because both concentrations appear in the rate law.
17. In a unimolecular reaction, a single reactant molecule decomposes to products. In a bimolecular reaction, two molecules collide to give products. The probability of the simultaneous collision of three molecules with enough energy and orientation is very small, making termolecular steps very unlikely.
19. When the rate doubles as the concentration quadruples, the order is $1/2$. For a reactant that has an order of -1 , the rate will decrease by a factor of $1/2$ when the concentrations are doubled.
21. Two reasons are: (1) the collision must involve enough energy to produce the reaction; i.e., the collision energy must equal or exceed the activation energy. (2) the relative orientation of the reactants must allow formation of any new bonds necessary to produce products.
23. Enzymes are very efficient catalysts. As is true for all catalysts, enzymes speed up a reaction by providing an alternative pathway for reactants to convert to products. This alternative pathway has a smaller activation energy and, hence, a faster rate. Also true is that catalysts are not used up in the overall chemical reaction. Once an enzyme comes in contact with the correct reagent, the chemical reaction quickly occurs, and the enzyme is then free to catalyze another reaction. Because of the efficiency of the reaction step, only a relatively small amount of enzyme is needed to catalyze a specific reaction, no matter how complex the reaction.
25. The slope and the intercept of the plot can be used to determine the activation energy, E_a , and the frequency factor, A , for a reaction.
27. Increasing the concentration of A will have no effect on the rate of this reaction. Increasing the concentration of B, raising the temperature, and lowering the activation energy will all increase the rate of the reaction.
29. Positive ΔE
31. P_4 : $6.0 \times 10^{-4}\text{ mol/L} \cdot \text{s}$; H_2 : $3.6 \times 10^{-3}\text{ mol/L} \cdot \text{s}$
33. $\frac{\Delta[\text{NH}_3]}{\Delta t} = -\frac{2}{3} \frac{\Delta[\text{H}_2]}{\Delta t}$
35. a. average rate of decomposition of $\text{H}_2\text{O}_2 = 2.31 \times 10^{-5}\text{ mol/L} \cdot \text{s}$, rate of production of $\text{O}_2 = 1.16 \times 10^{-5}\text{ mol/L} \cdot \text{s}$; b. average rate of decomposition of $\text{H}_2\text{O}_2 = 1.16 \times 10^{-5}\text{ mol/L} \cdot \text{s}$, rate of production of $\text{O}_2 = 5.80 \times 10^{-6}\text{ mol/L} \cdot \text{s}$
37. a. mol/L · s; b. mol/L · s; c. s^{-1} ; d. L/mol · s; e. $\text{L}^2/\text{mol}^2 \cdot \text{s}$
39. a. rate = $k[\text{NO}]^2[\text{Cl}_2]$; b. $1.8 \times 10^2\text{ L}^2/\text{mol}^2 \cdot \text{min}$
41. a. rate = $k[\text{NOCl}]^2$; b. $6.6 \times 10^{-29}\text{ cm}^3/\text{molecules} \cdot \text{s}$; c. $4.0 \times 10^{-8}\text{ L/mol} \cdot \text{s}$
43. a. rate = $k[\text{I}^-][\text{OCl}^-]$; b. $3.7\text{ L/mol} \cdot \text{s}$; c. $0.083\text{ mol/L} \cdot \text{s}$
45. a. first order in Hb and first order in CO; b. rate = $k[\text{Hb}][\text{CO}]$; c. $0.280\text{ L}/\mu\text{mol} \cdot \text{s}$; d. $2.26\text{ } \mu\text{mol/L} \cdot \text{s}$
47. $3.0 \times 10^{-3}\text{ mol/L} \cdot \text{s}$
49. rate = $k[\text{H}_2\text{O}_2]$; $\ln[\text{H}_2\text{O}_2] = -kt + \ln[\text{H}_2\text{O}_2]_0$; $k = 8.3 \times 10^{-4}\text{ s}^{-1}$; 0.037 M
51. rate = $k[\text{NO}_2]^2$; $\frac{1}{[\text{NO}_2]} = kt + \frac{1}{[\text{NO}_2]_0}$; $k = 2.08 \times 10^{-4}\text{ L/mol} \cdot \text{s}$; 0.131 M
53. a. rate = k ; $[\text{C}_2\text{H}_5\text{OH}] = -kt + [\text{C}_2\text{H}_5\text{OH}]_0$; because slope = $-k$, $k = 4.00 \times 10^{-5}\text{ mol/L} \cdot \text{s}$; b. 156 s; c. 313 s
55. rate = $k[\text{C}_4\text{H}_6]^2$; $\frac{1}{[\text{C}_4\text{H}_6]} = kt + \frac{1}{[\text{C}_4\text{H}_6]_0}$; $k = 1.4 \times 10^{-2}\text{ L/mol} \cdot \text{s}$
57. Second order; 0.1 M
59. a. $[\text{A}] = -kt + [\text{A}]_0$; b. $1.0 \times 10^{-2}\text{ s}$; c. $2.5 \times 10^{-4}\text{ M}$
61. $9.2 \times 10^{-3}\text{ s}^{-1}$; 75 s
63. 150. s
65. $1.0 \times 10^2\text{ min}$
67. a. $1.1 \times 10^{-2}\text{ M}$; b. 0.025 M
69. $4.2 \times 10^{-5}\text{ mol/L} \cdot \text{h}$
71. $0.010\text{ L}^2/\text{mol}^2 \cdot \text{min}$
73. $1.6\text{ L/mol} \cdot \text{s}$
75. a. rate = $k[\text{CH}_3\text{NC}]$; b. rate = $k[\text{O}_3][\text{NO}]$; c. rate = $k[\text{O}_3]$; d. rate = $k[\text{O}_3][\text{O}]$
77. Rate = $k[\text{C}_4\text{H}_9\text{Br}]$; $\text{C}_4\text{H}_9\text{Br} + 2\text{H}_2\text{O} \rightarrow \text{C}_4\text{H}_9\text{OH} + \text{Br}^- + \text{H}_3\text{O}^+$; the intermediates are C_4H_9^+ and $\text{C}_4\text{H}_9\text{OH}_2^+$.
79. The rate law is Rate = $k[\text{NO}]^2[\text{Cl}_2]$. If we assume the first step is rate determining, we would expect the rate law to be Rate = $k_1[\text{NO}][\text{Cl}_2]$. This isn't correct. However, if we assume the second step to be rate determining, then Rate = $k_2[\text{NOCl}_2][\text{NO}]$. To see if this agrees with experiment, we must substitute for the intermediate NOCl_2 concentration. Assuming a fast-equilibrium first step (rate reverse = rate forward):
- $$k_{-1}[\text{NOCl}_2] = k_1[\text{NO}][\text{Cl}_2], [\text{NOCl}_2] = \frac{k_1}{k_{-1}} [\text{NO}][\text{Cl}_2];$$
- substituting into the rate equation:
- $$\text{Rate} = \frac{k_2 k_1}{k_{-1}} [\text{NO}]^2[\text{Cl}_2] = k[\text{NO}]^2[\text{Cl}_2] \text{ where } k = \frac{k_2 k_1}{k_{-1}}$$
- This is a possible mechanism with the second step the rate-determining step because the derived rate law agrees with the experimentally determined rate law.
81. Mechanism I
- 83.
-

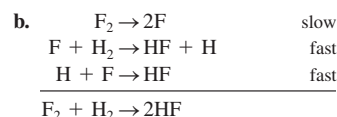
85. 341 kJ/mol
 87. The graph of $\ln(k)$ versus $1/T$ is linear with slope $= -E_a/R = -1.2 \times 10^4 \text{ K}$; $E_a = 1.0 \times 10^2 \text{ kJ/mol}$
 89. $9.5 \times 10^{-5} \text{ L/mol} \cdot \text{s}$
 91. 51°C
 93. $\text{H}_3\text{O}^+(\text{aq}) + \text{OH}^-(\text{aq}) \rightarrow 2\text{H}_2\text{O}(\text{l})$ should have the faster rate. H_3O^+ and OH^- will be electrostatically attracted to each other; Ce^{4+} and Hg_2^{2+} will repel each other (so E_a is much larger).
 95. C_2H_4 and H_2O are reactants, $\text{C}_2\text{H}_5\text{OH}$ is a product, H^+ is a catalyst, and C_2H_5^+ and $\text{C}_2\text{H}_5\text{OH}_2^+$ are intermediates.
 97. a. NO; b. NO_2 ; c. 2.3
 99. $\text{CH}_2\text{D}-\text{CH}_2\text{D}$ should be the product. If the mechanism is possible, then the reaction must be $\text{C}_2\text{H}_4 + \text{D}_2 \rightarrow \text{CH}_2\text{DCH}_2\text{D}$. If we got this product, then we could conclude that this is a possible mechanism. If we got some other product, e.g., CH_3CHD_2 , then we would conclude that the mechanism is wrong. Even though this mechanism correctly predicts the products of the reaction, we cannot say conclusively that this is the correct mechanism; we might be able to conceive of other mechanisms that would give the same product as our proposed one.
 101. The rate depends on the number of reactant molecules adsorbed on the surface of the catalyst. This quantity is proportional to the concentration of reactant. However, when all the catalyst surface sites are occupied, the rate becomes independent of the concentration of reactant.
 103. 215°C
 105. a. 20 min; b. 30 min; c. 15 min
 107. 427 s
 109. $1.0 \times 10^2 \text{ kJ/mol}$
 111. 35.4 s
 113. a. second order; b. 20 s; c. 190 s; d. 847 s; e. 31 kJ/mol.
 115. 2.36 s
 117. $6.58 \times 10^{-6} \text{ mol/L} \cdot \text{s}$
 119. 150 kJ/mol; $8.1 \times 10^{-3} \text{ L/mol} \cdot \text{s}$
 121. a. 25 kJ/mol; b. 12 s; c. This rule of thumb gives excellent agreement to two significant figures.

T	Interval	$54 - 2(\text{Intervals})$
21.0°C	16.3 s	21°C
27.8°C	13.0 s	28°C
30.0°C	12 s	30°C

123. The reaction is first order with respect to both A and B and the value of k is $= 1.6 \text{ L/mol} \cdot \text{s}$.
 125. a. $115 \text{ L}^3/\text{mol}^3 \cdot \text{s}$; b. 87.0 s; c. $[\text{A}] = 1.27 \times 10^{-5} \text{ M}$, $[\text{B}] = 1.00 \text{ M}$
 127. b
 129. $2.20 \times 10^{-5} \text{ s}^{-1}$; $5.99 \times 10^{21} \text{ molecules}$
 131. $1.3 \times 10^{-5} \text{ s}^{-1}$; 112 torr
 133. $\text{rate} = \frac{k[\text{I}^-][\text{OCI}^-]}{[\text{OH}^-]}$; $k = 6.0 \times 10^1 \text{ s}^{-1}$
 135. a. first order with respect to both reactants; b. $\text{rate} = k[\text{NO}][\text{O}_3]$; c. $k' = 1.8 \text{ s}^{-1}$; $k'' = 3.6 \text{ s}^{-1}$; d. $k = 1.8 \times 10^{-14} \text{ cm}^3/\text{molecules} \cdot \text{s}$
 137. a. $\text{Rate} = k_3 \frac{k_2}{k_{-2}} \left(\frac{k_1}{k_{-1}} \right)^{1/2} [\text{CO}][\text{Cl}_2]^{3/2} = k[\text{CO}][\text{Cl}_2]^{3/2}$. b. Cl and COCl are intermediates.
 139. a. For a three-step reaction with the first step limiting, the energy-level diagram could be



Note that the heights of the second and third humps must be lower than the first-step activation energy. However, the height of the third hump could be higher than the second hump. One cannot determine this absolutely from the information in the problem.



c. F_2 was the limiting reactant.

141. a. $[\text{B}] \gg [\text{A}]$, so $[\text{B}]$ can be considered constant over the experiments. This gives us a pseudo-order rate-law equation. b. $\text{Rate} = k[\text{A}]^2[\text{B}]$, $k = 0.050 \text{ L}^2/\text{mol}^2 \cdot \text{s}$. c. i. This mechanism gives the wrong stoichiometry, so it can't be correct. ii. $\text{Rate} = k[\text{E}][\text{A}]$;
 $k_1[\text{A}][\text{B}] = k_{-1}[\text{E}]$; $[\text{E}] = \frac{k_1[\text{A}][\text{B}]}{k_{-1}}$; $\text{Rate} = \frac{kk_1}{k_{-1}}[\text{A}]^2[\text{B}]$. This mechanism gives the correct stoichiometry and gives the correct rate law when it is derived from the mechanism. This is a possible mechanism for this reaction. iii. $\text{Rate} = k[\text{A}]^2$. This mechanism gives the wrong derived rate law, so it can't be correct. Only mechanism ii is possible.

143. $\text{Rate} = k[\text{A}][\text{B}]^2$, $k = 1.4 \times 10^{-2} \text{ L}^2/\text{mol}^2 \cdot \text{s}$

Chapter 13

15. No, equilibrium is a dynamic process. Both the forward and reverse reactions are occurring at equilibrium, just at equal rates. Thus the forward and reverse reactions will distribute ^{14}C atoms between CO and CO_2 .
 17. d
 19. b
 21. 4 molecules H_2O , 2 molecules CO, 4 molecules H_2 , and 4 molecules CO_2 are present at equilibrium.
 23. K and K_p are equilibrium constants as determined by the law of mass action. For K , the units used for concentrations are mol/L, and for K_p , partial pressures in units of atm are used (generally). Q is called the reaction quotient. Q has the exact same form as K or K_p , but instead of equilibrium concentrations, initial concentrations are used to calculate the Q value. Q is of use when it is compared to the K value. When $Q = K$ (or when $Q_p = K_p$), the reaction is at equilibrium. When $Q \neq K$, the reaction is not at equilibrium and one can determine what has to be the net change for the system to get to equilibrium.
 25. e
 27. We always try to make good assumptions that simplify the math. In some problems, we can set up the problem so that the net change, x , that must occur to reach equilibrium is a small number. This comes in handy when you have expressions like $0.12 - x$ or $0.727 + 2x$. When x is small, we assume that it makes little difference when subtracted from or added to some relatively big number. When this is true, $0.12 - x \approx 0.12$ and $0.727 + 2x \approx 0.727$. If the assumption holds by the 5% rule, then the assumption is assumed valid. The 5% rule refers to x (or $2x$ or $3x$, etc.) that was assumed small compared to some number. If x (or $2x$ or $3x$, etc.) is less than 5% of the number the assumption was made against, then the assumption will be assumed valid. If the 5% rule fails to work, one can generally use a math procedure called the method of successive approximations to solve the quadratic or cubic equation.
 29. There will be a net increase in the amount of N_2O present once equilibrium is reestablished. As $\text{N}_2\text{O}(\text{g})$ is added, the reaction will shift right to use up some of the added N_2O . However, only some of the added N_2O will react, not all. The net effect is for the amount of N_2O to increase once equilibrium is reestablished. As far as the K value is concerned, as long as the temperature didn't change, K will remain a constant value.
 31. d
 33. a. $K = \frac{[\text{NO}]^2}{[\text{N}_2][\text{O}_2]}$; b. $K = \frac{[\text{NO}_2]^2}{[\text{N}_2\text{O}_4]}$; c. $K = \frac{[\text{SiCl}_4][\text{H}_2]^2}{[\text{SiH}_4][\text{Cl}_2]^2}$;
 d. $K = \frac{[\text{PCl}_3]^2[\text{Br}_2]^3}{[\text{PBr}_3]^2[\text{Cl}_2]^3}$
 35. a. 0.11; b. 77; c. 8.8; d. 1.7×10^{-4}
 37. 4.0×10^6
 39. 1.7×10^{-5}
 41. 6.3×10^{-13}

43. 4.6×10^3
45. e
47. a. $K = \frac{[\text{H}_2\text{O}]}{[\text{NH}_3]^2[\text{CO}_2]}, K_p = \frac{P_{\text{H}_2\text{O}}}{P_{\text{NH}_3}^2 \times P_{\text{CO}_2}};$
b. $K = [\text{N}_2][\text{Br}_2]^3, K_p = P_{\text{N}_2} \times P_{\text{Br}_2}^3;$ c. $K = [\text{O}_2]^3, K_p = P_{\text{O}_2}^3;$
d. $K = \frac{[\text{H}_2\text{O}]}{[\text{H}_2]}, K_p = \frac{P_{\text{H}_2\text{O}}}{P_{\text{H}_2}}$
49. only reaction d
51. 1×10^{17}
53. 4.07
55. a. not at equilibrium; $Q > K$, shift left; b. at equilibrium; c. not at equilibrium; $Q > K$, shift left
57. a. decrease; b. no change; c. no change; d. increase
59. The reaction shifts left. The NH_3 concentration will be smallest and the H_2 concentration will be largest.
61. 0.16 mol
63. 3.4
65. 0.056
67. $[\text{N}_2]_0 = 10.0 \text{ M}, [\text{H}_2]_0 = 11.0 \text{ M}$
69. $[\text{SO}_3] = [\text{NO}] = 1.06 \text{ M}; [\text{SO}_2] = [\text{NO}_2] = 0.54 \text{ M}$
71. 1.0 atm
73. $7.8 \times 10^{-2} \text{ atm}$
75. $P_{\text{SO}_2} = 0.38 \text{ atm}; P_{\text{O}_2} = 0.44 \text{ atm}; P_{\text{SO}_3} = 0.12 \text{ atm}$
77. a. $[\text{NO}] = 0.032 \text{ M}, [\text{Cl}_2] = 0.016 \text{ M}, [\text{NOCl}] = 1.0 \text{ M};$
b. $[\text{NO}] = [\text{NOCl}] = 1.0 \text{ M}, [\text{Cl}_2] = 1.6 \times 10^{-5} \text{ M};$
c. $[\text{NO}] = 8.0 \times 10^{-3} \text{ M}, [\text{Cl}_2] = 1.0 \text{ M}, [\text{NOCl}] = 2.0 \text{ M}$
79. $P_{\text{COCl}_2} = 1.0 \text{ atm}; P_{\text{CO}} = P_{\text{Cl}_2} = 8.2 \times 10^{-5} \text{ atm}$
81. 0.27 atm
83. $P_{\text{CO}_2} = 3.39 \text{ atm}, P_{\text{CO}} = 2.61 \text{ atm}$
85. a. no effect; b. shifts left; c. shifts right
87. a. no change; b. products increase; c. reactants increase
89. a. right; b. right; c. no effect; d. left; e. no effect
91. a. left; b. right; c. left; d. no effect; e. no effect; f. right
93. d
95. Increase
97. $6.5 \times 10^{-6} \text{ M}$
99. 2.6×10^{81}
101. $[\text{NH}_3] = 1.0 - 4x; [\text{O}_2] = 1.0 - 3x; [\text{H}_2\text{O}] = 6x$
103. 6.74×10^{-6}
105. a. 0.379 atm; b. 0.786
107. 192 g; 1.3 atm
109. $[\text{Fe}^{3+}] = 2 \times 10^{-4} \text{ M}, [\text{SCN}^-] = 0.08 \text{ M}, [\text{FeSCN}^{2+}] = 0.020 \text{ M}$
111. $1.43 \times 10^{-2} \text{ atm}$
113. Add $\text{N}_2(\text{g})$: $[\text{N}_2]$ will increase overall, $[\text{H}_2]$ will decrease, and $[\text{NH}_3]$ will increase. Remove $\text{H}_2(\text{g})$: $[\text{N}_2]$ will increase, $[\text{H}_2]$ will decrease overall, and $[\text{NH}_3]$ will decrease. Add $\text{NH}_3(\text{g})$: $[\text{N}_2]$ and $[\text{H}_2]$ will increase, while $[\text{NH}_3]$ will also increase overall. Add $\text{Ne}(\text{g})$ at constant volume: no change for $[\text{N}_2]$, $[\text{H}_2]$, or $[\text{NH}_3]$. Increase temperature (add heat): $[\text{N}_2]$ and $[\text{H}_2]$ will increase, while $[\text{NH}_3]$ will decrease. Decrease volume: $[\text{N}_2]$ and $[\text{H}_2]$ will decrease, while $[\text{NH}_3]$ will increase. Add a catalyst: no change for $[\text{N}_2]$, $[\text{H}_2]$, or $[\text{NH}_3]$.
115. Pink
117. Added OH^- reacts with H^+ to produce H_2O . As H^+ is removed, the reaction shifts right to produce more H^+ and CrO_4^{2-} . Because more CrO_4^{2-} is produced, the solution turns yellow.
119. 10
121. 0.50 atm; 16
123. $[\text{peptide}] = 1.0 \text{ M}; [\text{acid group}] = [\text{amine group}] = 5.6 \times 10^{-3} \text{ M}$
125. $P_{\text{CO}} = 0.58 \text{ atm}, P_{\text{CO}_2} = 1.65 \text{ atm}$
127. $[\text{NOCl}] = 2.0 \text{ M}, [\text{NO}] = 0.050 \text{ M}, [\text{Cl}_2] = 0.025 \text{ M}$
129. $2.1 \times 10^{-3} \text{ atm}$
131. $P_{\text{NO}_2} = 0.704 \text{ atm}, P_{\text{N}_2\text{O}_4} = 0.12 \text{ atm}$
133. a. Assuming mol/L units for concentrations, $K = 8.16 \times 10^{47};$
b. 33.9 L
135. 0.63
137. 0.240 atm

139. a. 2.33×10^{-4} ; b. The argon gas will increase the volume of the container. This is because the container is a constant-pressure system, and if the number of moles increases at constant T and P , the volume must increase. An increase in volume will dilute the concentrations of all gaseous reactants and gaseous products. Because there are more moles of product gases than reactant gases (3 moles vs. 2 moles), the dilution will decrease the numerator of K more than the denominator will decrease. This causes $Q < K$ and the reaction shifts right to get back to equilibrium. Because temperature was unchanged, the value of K will not change. K is a constant as long as temperature is constant.

141. 33

Chapter 14

21. as an acid: $\text{HCO}_3^-(\text{aq}) + \text{H}_2\text{O}(\text{l}) \rightleftharpoons \text{CO}_3^{2-}(\text{aq}) + \text{H}_3\text{O}^+(\text{aq})$; as a base: $\text{HCO}_3^-(\text{aq}) + \text{H}_2\text{O}(\text{l}) \rightleftharpoons \text{H}_2\text{CO}_3(\text{aq}) + \text{OH}^-(\text{aq})$; as an acid: $\text{H}_2\text{PO}_4^-(\text{aq}) + \text{H}_2\text{O}(\text{l}) \rightleftharpoons \text{HPO}_4^{2-}(\text{aq}) + \text{H}_3\text{O}^+(\text{aq})$; as a base: $\text{H}_2\text{PO}_4^-(\text{aq}) + \text{H}_2\text{O}(\text{l}) \rightleftharpoons \text{H}_3\text{PO}_4(\text{aq}) + \text{OH}^-(\text{aq})$.
23. b, c, and d
25. d
27. 10.78 (4 significant figures); 6.78 (3 significant figures); 0.78 (2 significant figures); a pH value is a logarithm. The numbers to the left of the decimal place identify the power of 10 to which $[\text{H}^+]$ is expressed in scientific notation—for example, 10^{-11} , 10^{-7} , 10^{-1} . The number of decimal places in a pH value identifies the number of significant figures in $[\text{H}^+]$. In all three pH values, the $[\text{H}^+]$ should be expressed only to two significant figures since these pH values have only two decimal places.
29. $\text{NH}_3 + \text{NH}_3 \rightleftharpoons \text{NH}_2^- + \text{NH}_4^+$
Acid Base Conjugate Conjugate
base acid base
- One of the NH_3 molecules acts as a base and accepts a proton to form NH_4^+ . The other NH_3 molecule acts as an acid and donates a proton to form NH_2^- . NH_4^+ is the conjugate acid of the NH_3 base. In the reverse reaction, NH_4^+ donates a proton. NH_2^- is the conjugate base of the NH_3 acid. In the reverse reaction, NH_2^- accepts a proton. Conjugate acid–base pairs differ only by an H^+ in the formula.
31. a. These would be 0.10 M solutions of strong acids like HCl, HBr, HI, HNO_3 , H_2SO_4 , or HClO_4 . b. These are salts of the conjugate acids of the bases in Table 14.3. These conjugate acids are all weak acids. Three examples would be 0.10 M solutions of NH_4Cl , $\text{CH}_3\text{NH}_3\text{NO}_3$, and $\text{C}_2\text{H}_5\text{NH}_3\text{Br}$. Note that the anions used to form these salts are conjugate bases of strong acids; this is because they have no acidic or basic properties in water (with the exception of HSO_4^- , which has weak acid properties). c. These would be 0.10 M solutions of strong bases like LiOH, NaOH, KOH, RbOH, CsOH, $\text{Ca}(\text{OH})_2$, $\text{Sr}(\text{OH})_2$, and $\text{Ba}(\text{OH})_2$. d. These are salts of the conjugate bases of the neutrally charged weak acids in Table 14.2. The conjugate bases of weak acids are weak bases themselves. Three examples would be 0.10 M solutions of NaClO_2 , $\text{KC}_2\text{H}_3\text{O}_2$, and CaF_2 . The cations used to form these salts are Li^+ , Na^+ , K^+ , Rb^+ , Cs^+ , Ca^{2+} , Sr^{2+} , and Ba^{2+} since these cations have no acidic or basic properties in water. Notice that these are the cations of the strong bases that you should memorize. e. There are two ways to make a neutral salt. The easiest way is to combine a conjugate base of a strong acid (except for HSO_4^-) with one of the cations from the strong bases. These ions have no acidic/basic properties in water so salts of these ions are neutral. Three examples would be 0.10 M solutions of NaCl , KNO_3 , and SrI_2 . Another type of strong electrolyte that can produce neutral solutions are salts that contain an ion with weak acid properties combined with an ion of opposite charge having weak base properties. If the K_a for the weak acid ion is equal to the K_b for the weak base ion, then the salt will produce a neutral solution. The most common example of this type of salt is ammonium acetate, $\text{NH}_4\text{C}_2\text{H}_3\text{O}_2$. For this salt, K_a for $\text{NH}_4^+ = K_b$ for $\text{C}_2\text{H}_3\text{O}_2^- = 5.6 \times 10^{-10}$. This salt, at any concentration, produces a neutral solution.

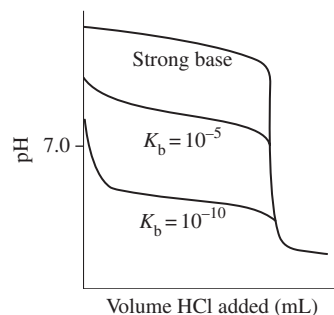
33. a. $\text{H}_2\text{O}(l) + \text{H}_2\text{O}(l) \rightleftharpoons \text{H}_3\text{O}^+(aq) + \text{OH}^-(aq)$ or
 $\text{H}_2\text{O}(l) \rightleftharpoons \text{H}^+(aq) + \text{OH}^-(aq) \quad K = K_w = [\text{H}^+][\text{OH}^-]$
 b. $\text{HF}(aq) + \text{H}_2\text{O}(l) \rightleftharpoons \text{F}^-(aq) + \text{H}_3\text{O}^+(aq)$ or
 $\text{HF}(aq) \rightleftharpoons \text{H}^+(aq) + \text{F}^-(aq) \quad K = K_a = \frac{[\text{H}^+][\text{F}^-]}{[\text{HF}]}$
 c. $\text{C}_5\text{H}_5\text{N}(aq) + \text{H}_2\text{O}(l) \rightleftharpoons \text{C}_5\text{H}_5\text{NH}^+(aq) + \text{OH}^-(aq)$
 $K = K_b = \frac{[\text{C}_5\text{H}_5\text{NH}^+][\text{OH}^-]}{[\text{C}_5\text{H}_5\text{N}]}$
35. a. H_2SO_3 ; b. HClO_3 ; c. H_3PO_3 ; NaOH and KOH are ionic compounds composed of either Na^+ or K^+ cations and OH^- anions. When soluble ionic compounds dissolve in water, they form the ions from which they are formed. The acids in this problem are all covalent compounds. When these acids dissolve in water, the covalent bond between oxygen and hydrogen breaks to form H^+ ions.
37. a. This expression holds true for solutions of monoprotic strong acids having a concentration greater than $1.0 \times 10^{-6} M$. For example, $0.10 M \text{HCl}$, $7.8 M \text{HNO}_3$, and $3.6 \times 10^{-4} M \text{HClO}_4$ are solutions where this expression holds true. b. This expression holds true for solutions of weak acids where the two normal assumptions hold. The two assumptions are that the contribution of H^+ from water is negligible and that the acid is less than 5% dissociated in water (from the assumption that x is small compared to some number). This expression will generally hold true for solutions of weak acids having a K_a value less than 1×10^{-4} , as long as there is a significant amount of weak acid present. Three example solutions are $1.5 M \text{HC}_2\text{H}_3\text{O}_2$, $0.10 M \text{HOCl}$, and $0.72 M \text{HCN}$. c. This expression holds true for strong bases that donate 2 OH^- ions per formula unit. As long as the concentration of the base is above $5 \times 10^{-7} M$, this expression will hold true. Three examples are $5.0 \times 10^{-3} M \text{Ca(OH)}_2$, $2.1 \times 10^{-4} M \text{Sr(OH)}_2$, and $9.1 \times 10^{-5} M \text{Ba(OH)}_2$. d. This expression holds true for solutions of weak bases where the two normal assumptions hold. The assumptions are that the OH^- contribution from water is negligible and that the base is less than 5% ionized in water. For the 5% rule to hold, you generally need bases with $K_b < 1 \times 10^{-4}$ and concentrations of weak base greater than $0.10 M$. Three examples are $0.10 M \text{NH}_3$, $0.54 M \text{C}_6\text{H}_5\text{NH}_2$, and $1.1 M \text{C}_5\text{H}_5\text{N}$.
39. c
41. One reason HF is a weak acid is that the H—F bond is unusually strong and thus, is difficult to break. This contributes to the reluctance of the HF molecules to dissociate in water.
43. a. $\text{HClO}_4(aq) + \text{H}_2\text{O}(l) \rightarrow \text{H}_3\text{O}^+(aq) + \text{ClO}_4^-(aq)$ or $\text{HClO}_4(aq) \rightarrow \text{H}^+(aq) + \text{ClO}_4^-(aq)$; water is commonly omitted from K_a reactions.
 b. $\text{CH}_3\text{CH}_2\text{CO}_2\text{H}(aq) \rightleftharpoons \text{H}^+(aq) + \text{CH}_3\text{CH}_2\text{CO}_2^-(aq)$;
 c. $\text{NH}_4^+(aq) \rightleftharpoons \text{H}^+(aq) + \text{NH}_3(aq)$
45. a. H_2O , base; H_2CO_3 , acid; H_3O^+ , conjugate acid; HCO_3^- , conjugate base; b. $\text{C}_5\text{H}_5\text{NH}^+$, acid; H_2O , base; $\text{C}_5\text{H}_5\text{N}$, conjugate base; H_3O^+ , conjugate acid; c. HCO_3^- , base; $\text{C}_5\text{H}_5\text{NH}^+$, acid; H_2CO_3 , conjugate acid; $\text{C}_5\text{H}_5\text{N}$, conjugate base
47. a. HClO_4 , strong acid; b. HOCl , weak acid; c. H_2SO_4 , strong acid; d. H_2SO_3 , weak acid
49. $\text{HClO}_4 > \text{HClO}_2 > \text{NH}_4^+ > \text{H}_2\text{O}$
51. a. HCl ; b. HNO_2 ; c. HCN since it has a larger K_a value.
53. a. $[\text{OH}^-] = 1.0 \times 10^{-7} M$; the solution is neutral. $\text{pH} = 7.00$; $\text{pOH} = 7.00$; b. $[\text{OH}^-] = 12 M$; the solution is basic. $\text{pH} = 15.08$; $\text{pOH} = -1.08$; c. $[\text{OH}^-] = 8.3 \times 10^{-16} M$; the solution is acidic. $\text{pH} = -1.08$; $\text{pOH} = 15.08$; d. $[\text{OH}^-] = 1.9 \times 10^{-10} M$; the solution is acidic. $\text{pH} = 4.27$; $\text{pOH} = 9.73$
55. a. endothermic; b. $[\text{H}^+] = [\text{OH}^-] = 2.34 \times 10^{-7} M$
57. a. $[\text{H}^+] = 4.0 \times 10^{-8} M$; $[\text{OH}^-] = 2.5 \times 10^{-7} M$; basic; b. $[\text{H}^+] = 5 \times 10^{-16} M$; $[\text{OH}^-] = 20 M$; basic; c. $[\text{H}^+] = 10 M$; $[\text{OH}^-] = 1 \times 10^{-15} M$; acidic; d. $[\text{H}^+] = 6.3 \times 10^{-4} M$; $[\text{OH}^-] = 1.6 \times 10^{-11} M$; acidic; e. $[\text{OH}^-] = 1 \times 10^{-5} M$; $[\text{H}^+] = 1 \times 10^{-9} M$; basic; f. $[\text{OH}^-] = 2.5 \times 10^{-10} M$; $[\text{H}^+] = 4.0 \times 10^{-5} M$; acidic
59. $\text{pOH} = 11.9$, $[\text{H}^+] = 8 \times 10^{-3} M$, $[\text{OH}^-] = 1 \times 10^{-12} M$, acidic
61. e
63. a. H^+ , ClO_4^- , H_2O ; 0.602; b. H^+ , NO_3^- , H_2O ; 0.602
65. a. 1.00; b. -0.70; c. 7.00
67. $5.6 \times 10^{-5} M$
69. Add 4.2 mL of 12 M HCl to water with mixing; add enough water to bring the solution volume to 1600 mL.
71. d
73. a. HNO_2 and H_2O , 2.00; b. $\text{HC}_2\text{H}_3\text{O}_2$ and H_2O , 2.68
75. $[\text{H}^+] = [\text{F}^-] = 3.5 \times 10^{-3} M$, $[\text{OH}^-] = 2.9 \times 10^{-12} M$, $[\text{HF}] = 0.017 M$, 2.46
77. $[\text{HC}_3\text{H}_5\text{O}_2] = 0.099 M$, $[\text{C}_3\text{H}_5\text{O}_2^-] = [\text{H}^+] = 1.1 \times 10^{-3} M$, $[\text{OH}^-] = 9.1 \times 10^{-12}$, $\text{pH} = 2.96$, 1.1% dissociated.
79. 2.68
81. $1.0 \times 10^{-3} M$
83. 1.57; $5.9 \times 10^{-9} M$
85. a. 0.60%; b. 1.9%; c. 5.8%; d. Dilution shifts equilibrium to the side with the greater number of particles (% dissociation increases).
 e. $[\text{H}^+]$ also depends on initial concentration of weak acid.
87. 1.4×10^{-4}
89. 0.16
91. 0.15 M
93. 6×10^{-3}
95. a. $\text{NH}_3(aq) + \text{H}_2\text{O}(l) \rightleftharpoons \text{NH}_4^+(aq) + \text{OH}^-(aq)$
 $K_b = \frac{[\text{NH}_4^+][\text{OH}^-]}{[\text{NH}_3]}$
 b. $\text{C}_5\text{H}_5\text{N}(aq) + \text{H}_2\text{O}(l) \rightleftharpoons \text{C}_5\text{H}_5\text{NH}^+(aq) + \text{OH}^-(aq)$
 $K_b = \frac{[\text{C}_5\text{H}_5\text{NH}^+][\text{OH}^-]}{[\text{C}_5\text{H}_5\text{N}]}$
97. $\text{NH}_3 > \text{C}_5\text{H}_5\text{N} > \text{H}_2\text{O} > \text{NO}_3^-$; $\text{HNO}_3 > \text{C}_5\text{H}_5\text{NH}^+ > \text{NH}_4^+ > \text{H}_2\text{O}$
99. a. 13.00; b. 7.00; c. 14.30
101. a. K^+ , OH^- , and H_2O , 0.015 M, 12.18; b. Ba^{2+} , OH^- , and H_2O , 0.030 M, 12.48
103. 0.16 g
105. c
107. NH_3 and H_2O , $1.6 \times 10^{-3} M$, 11.20
109. a. $[\text{OH}^-] = 1.2 \times 10^{-5} M$; $[\text{H}^+] = 8.3 \times 10^{-10} M$; $\text{pH} = 9.08$;
 b. $[\text{OH}^-] = 1.3 \times 10^{-2} M$; $[\text{H}^+] = 7.7 \times 10^{-13} M$; $\text{pH} = 12.11$
111. 12.00
113. a. 1.3%; b. 4.2%; c. 6.4%
115. 1.0×10^{-9}
117. $\text{H}_2\text{SO}_3(aq) \rightleftharpoons \text{HSO}_3^-(aq) + \text{H}^+(aq) \quad K_{a1} \text{ reaction}$
 $\text{HSO}_3^-(aq) \rightleftharpoons \text{SO}_3^{2-}(aq) + \text{H}^+(aq) \quad K_{a2} \text{ reaction}$
119. c
121. 3.00
123. 4.00; $1.0 \times 10^{-19} M$
125. -0.30
127. The KHSO_4 , HONH_2Cl , $\text{C}_5\text{H}_5\text{NHNO}_3$, and NaHCO_3 solutions will be acidic.
129. $\text{HCl} > \text{NH}_4\text{Cl} > \text{KNO}_3 > \text{KCN} > \text{KOH}$
131. e
133. a. $[\text{OH}^-] = [\text{H}^+] = 1.0 \times 10^{-7} M$, $\text{pH} = 7.00$; b. $[\text{OH}^-] = 2.4 \times 10^{-5} M$, $[\text{H}^+] = 4.2 \times 10^{-10} M$, $\text{pH} = 9.38$
135. a. 5.82; b. 10.95
137. $[\text{HN}_3] = [\text{OH}^-] = 2.3 \times 10^{-6} M$, $[\text{Na}^+] = 0.010 M$, $[\text{N}_3^-] = 0.010 M$, $[\text{H}^+] = 4.3 \times 10^{-9} M$
139. NaF
141. 3.66
143. 3.08
145. a. neutral; b. basic; $\text{NO}_2^- + \text{H}_2\text{O} \rightleftharpoons \text{HNO}_2 + \text{OH}^-$; c. acidic; $\text{C}_5\text{H}_5\text{NH}^+ \rightleftharpoons \text{C}_5\text{H}_5\text{N} + \text{H}^+$; d. acidic because NH_4^+ is a stronger acid than NO_2^- is a base; $\text{NH}_4^+ \rightleftharpoons \text{NH}_3 + \text{H}^+$; $\text{NO}_2^- + \text{H}_2\text{O} \rightleftharpoons \text{HNO}_2 + \text{OH}^-$; e. basic; $\text{OCl}^- + \text{H}_2\text{O} \rightleftharpoons \text{HOCl} + \text{OH}^-$; f. basic because OCl^- is a stronger base than NH_4^+ is an acid; $\text{OCl}^- + \text{H}_2\text{O} \rightleftharpoons \text{HOCl} + \text{OH}^-$, $\text{NH}_4^+ \rightleftharpoons \text{NH}_3 + \text{H}^+$
147. a. $\text{HIO}_3 < \text{HBrO}_3$; as the electronegativity of the central atom increases, acid strength increases. b. $\text{HNO}_2 < \text{HNO}_3$; as the number of oxygen atoms attached to the central atom increases, acid strength increases. c. $\text{HOI} < \text{HOCl}$; same reasoning as in part a. d. $\text{H}_3\text{PO}_3 < \text{H}_3\text{PO}_4$; same reasoning as in part b.

149. a. $\text{H}_2\text{O} < \text{H}_2\text{S} < \text{H}_2\text{Se}$; acid strength increases as bond energy decreases. b. $\text{CH}_3\text{CO}_2\text{H} < \text{FCH}_2\text{CO}_2\text{H} < \text{F}_2\text{CHCO}_2\text{H} < \text{F}_3\text{CCO}_2\text{H}$; as the electronegativity of the neighboring atoms increases, acid strength increases. c. $\text{NH}_4^+ < \text{HONH}_3^+$; same reasoning as in part b. d. $\text{NH}_4^+ < \text{PH}_4^+$; same reasoning as in part a.
151. a. basic; $\text{CaO}(s) + \text{H}_2\text{O}(l) \rightarrow \text{Ca}(\text{OH})_2(aq)$; b. acidic; $\text{SO}_2(g) + \text{H}_2\text{O}(l) \rightarrow \text{H}_2\text{SO}_3(aq)$; c. acidic; $\text{Cl}_2\text{O}(g) + \text{H}_2\text{O}(l) \rightarrow 2\text{HOCl}(aq)$
153. a. $\text{B}(\text{OH})_3$, acid; H_2O , base; b. Ag^+ , acid; NH_3 , base; c. BF_3 , acid; F^- , base
155. $\text{Al}(\text{OH})_3(s) + 3\text{H}^+(aq) \rightarrow \text{Al}^{3+}(aq) + 3\text{H}_2\text{O}(l)$; $\text{Al}(\text{OH})_3(s) + \text{OH}^-(aq) \rightarrow \text{Al}(\text{OH})_4^-(aq)$
157. Fe^{3+} ; because it is smaller with a greater positive charge, Fe^{3+} will be more strongly attracted to a lone pair of electrons from a Lewis base.
159. c
161. 990 mL H_2O
163. a. $[\text{H}^+]$ will increase. b. pH will decrease. c. $[\text{OH}^-]$ will decrease. d. pOH will increase. e. K_a will increase.
165. a, d
167. NH_4Cl
169. If breathing is slow or very weak, CO_2 is not exhaled normally, resulting in a CO_2 buildup in the blood. As the CO_2 concentration in the blood increases, this drives the equilibrium to the right, which results in an increased production of H^+ and a lowering of the blood pH.
171. a. $\text{Hb}(\text{O}_2)_4$ in lungs, HbH_4^{4+} in cells; b. Decreasing $[\text{CO}_2]$ will decrease $[\text{H}^+]$, favoring $\text{Hb}(\text{O}_2)_4$ formation. Breathing into a bag raises $[\text{CO}_2]$. c. NaHCO_3 lowers the acidity from accumulated CO_2 .
173. $4.2 \times 10^{-2} M$
175. a. 2.62; b. 2.4%; c. 8.48
177. a. HA is a weak acid. Most of the acid is present as HA molecules; only one set of H^+ and A^- ions is present. In a strong acid, all of the acid would be dissociated into H^+ and A^- ions. b. 2.2×10^{-3}
179. 7.5 g
181. a. 1.66; b. Fe^{2+} ions will produce a less acidic solution (higher pH) due to the lower charge on Fe^{2+} as compared with Fe^{3+} . As the charge on a metal ion increases, acid strength of the hydrated ion increases.
183. a. 7.00; b. 2.33; c. 8.98
185. acidic; $\text{HSO}_4^- \rightleftharpoons \text{SO}_4^{2-} + \text{H}^+$; 1.54
187. a. 2.80; b. $1.1 \times 10^{-3} M$
189. 2.5×10^{-3}
191. 2.4
193. 7.20
195. 4540 mL
197. 4.17
199. 0.022 M
201. 917 mL of water evaporated
203. PO_4^{3-} , $K_b = 0.021$; HPO_4^{2-} , $K_b = 1.6 \times 10^{-7}$; H_2PO_4^- , $K_b = 1.3 \times 10^{-12}$; from the K_b values, PO_4^{3-} is the strongest base.
205. a. basic; b. acidic; c. basic; d. acidic; e. acidic
207. 1.0×10^{-3}
209. 2.5×10^{-3}

Chapter 15

13. When an acid dissociates, ions are produced. A common ion is when one of the product ions in a particular equilibrium is added from an outside source. For a weak acid dissociating to its conjugate base and H^+ , the common ion would be the conjugate base; this would be added by dissolving a soluble salt of the conjugate base into the acid solution. The presence of the conjugate base from an outside source shifts the equilibrium to the left so less acid dissociates.
15. The more weak acid and conjugate base present, the more H^+ and/or OH^- that can be absorbed by the buffer without significant pH change. When the concentrations of weak acid and conjugate base are equal (so that $\text{pH} = \text{pK}_a$), the buffer system is equally efficient at absorbing either H^+ or OH^- . If the buffer is overloaded with weak acid or with conjugate base, then the buffer is not equally efficient at absorbing either H^+ or OH^- .

17. If a strong acid and/or strong base is/are present, react them first, react the best base with the best acid present, and assume the reaction goes to completion.
19. e
21. a. Let's call the acid HA, which is a weak acid. When HA is present in the beakers, it exists in the undissociated form, making it a weak acid. A strong acid would exist as separate H^+ and A^- ions. b. beaker c $\rightarrow$ beaker a $\rightarrow$ beaker e $\rightarrow$ beaker b $\rightarrow$ beaker d. c. $\text{pH} = \text{pK}_a$ when a buffer solution is present that has equal concentrations of the weak acid and conjugate base. This is beaker e. d. The equivalence point is when just enough OH^- has been added to exactly react with all of the acid present initially. This is beaker b. e. Past the equivalence point, the pH is dictated by the concentration of excess OH^- added from the strong base. We can ignore the amount of hydroxide added by the weak conjugate base that is also present. This is beaker d.
23. The three key points to emphasize in your sketch are the initial pH, the pH at the halfway point to equivalence, and the pH at the equivalence point. For the two weak bases titrated, $\text{pH} = \text{pK}_a$ at the halfway point to equivalence (50.0 mL HCl added) because $[\text{weak base}] = [\text{conjugate acid}]$ at this point. For the initial pH, the strong base has the highest pH (most basic), while the weakest base has the lowest pH (least basic). At the equivalence point, the strong base titration has $\text{pH} = 7.0$. The weak bases titrated have acidic pHs at the equivalence point because the conjugate acids of the weak bases titrated are the major species present. The weakest base has the strongest conjugate acid so its pH will be lowest (most acidic) at the equivalence point.



25. At 50.0 mL of NaOH added, this is the first halfway point to equivalence where H_3AsO_4 and H_2AsO_4^- are the major species present (along with H_2O). At this point, we have a buffer solution in which $[\text{H}_3\text{AsO}_4] = [\text{H}_2\text{AsO}_4^-]$ and $\text{pH} = \text{pK}_{a_1} = -\log(5.5 \times 10^{-3}) = 2.26$. At 150.0 mL of NaOH added, this is the second halfway point to equivalence at which H_2AsO_4^- and HASO_4^{2-} are the major species present (along with H_2O). At this point, we have a buffer solution in which $[\text{H}_2\text{AsO}_4^-] = [\text{HASO}_4^{2-}]$ and $\text{pH} = \text{pK}_{a_2} = -\log(1.7 \times 10^{-7}) = 6.77$. At the third halfway point to equivalence, $[\text{HASO}_4^{2-}] = [\text{AsO}_4^{3-}]$ and $\text{pH} = \text{pK}_{a_3}$. This third halfway point will be at 250.0 mL of NaOH added.
27. Only the third beaker represents a buffer solution. A weak acid and its conjugate base both must be present in large quantities in order to have a buffer solution. This is only the case in the third beaker. The first beaker represents a beaker full of strong acid that is 100% dissociated. The second beaker represents a weak acid solution. In a weak acid solution, only a small fraction of the acid is dissociated. In this representation, 1/10 of the weak acid has dissociated. The only B^- present in this beaker is from the dissociation of the weak acid. A buffer solution has B^- added from another source.
29. When strong acid or strong base is added to a sodium bicarbonate/sodium carbonate buffer mixture, the strong acid/base is neutralized. The reaction goes to completion resulting in the strong acid/base being replaced with a weak acid/base. This results in a new buffer solution. The reactions are $\text{H}^+(aq) + \text{CO}_3^{2-}(aq) \rightarrow \text{HCO}_3^-(aq)$; $\text{OH}^-(aq) + \text{HCO}_3^-(aq) \rightarrow \text{CO}_3^{2-}(aq) + \text{H}_2\text{O}(l)$
31. a. 2.96; b. 8.94; c. 7.00; d. 4.89

33. 1.1% vs. $1.3 \times 10^{-2}\%$ dissociated; the presence of $\text{C}_3\text{H}_5\text{O}_2^-$ in solution 31d greatly inhibits the dissociation of $\text{HC}_3\text{H}_5\text{O}_2$. This is called the *common ion effect*.
35. a. 1.70; b. 5.49; c. 1.70; d. 4.71
37. a. 4.29; b. 12.30; c. 12.30; d. 5.07
39. solution d; solution d is a buffer solution that resists pH changes.
41. c
43. 3.40
45. 3.48; 3.22
47. c
49. a. 5.14; b. 4.34; c. 5.14; d. 4.34
51. 4.37
53. a. 7.97; b. 8.73; both solutions have an initial pH = 8.77. The two solutions differ in their buffer capacity. Solution b with the larger concentrations has the greater capacity to resist pH change.
55. The SO_3^{2-} concentration is greater in this buffer; 0.56 M
57. 5.6 M
59. 15 g
61. a. 0.19; b. 0.59; c. 1.0; d. 1.9
63. b
65. $1.3 \times 10^{-2} \text{ M}$
67. HOCl; there are many possibilities. One possibility is a solution with $[\text{HOCl}] = 1.0 \text{ M}$ and $[\text{NaOCl}] = 0.35 \text{ M}$.
69. 8.18; add 0.20 mole NaOH
71. solution d
73. a. 1.0 mole; b. 0.30 mole; c. 1.3 moles
75. a. ~22 mL base added; b. buffer region is from ~1 mL to ~21 mL base added. The maximum buffering region would be from ~5 mL to ~17 mL base added with the halfway point to equivalence (~11 mL) as the best buffer point. c. ~11 mL base added; d. 0 mL base added; e. ~22 mL base added (the stoichiometric point); f. any point after the stoichiometric point (volume base added > ~22 mL)
77. a. 0.699; b. 0.854; c. 1.301; d. 7.00; e. 12.15
79. a. 13.301; b. 12.90; c. 12.56; d. 7.00; e. 1.000
81. a. 2.72; b. 4.26; c. 4.74; d. 5.22; e. 8.79; f. 12.15
83. a. 10.74; b. 8.66; c. 8.48; d. 7.88; e. 4.82; f. 1.301
85. Volume (mL) pH

0.0	2.43
4.0	3.14
8.0	3.53
12.5	3.86
20.0	4.46
24.0	5.24
24.5	5.6
24.9	6.3
25.0	8.28
25.1	10.3
26.0	11.30
28.0	11.75
30.0	11.96

See Solutions Guide for pH plot.

87. Volume (mL) pH

0.0	11.11
4.0	9.97
8.0	9.58
12.5	9.25
20.0	8.65
24.0	7.87
24.5	7.6
24.9	6.9
25.0	5.28
25.1	3.7
26.0	2.71
28.0	2.24
30.0	2.04

See Solutions Guide for pH plot.

89. e for both points
91. 2.1×10^{-6}
93. a. yellow; b. 8.0; c. blue
95. Phenolphthalein
97. Phenol red is one possible indicator for the titration in Exercise 77. Phenolphthalein is one possible indicator for the titration in Exercise 81.
99. Phenolphthalein is one possible indicator for Exercise 85. Bromocresol green is one possible indicator for Exercise 87.
101. The pH is between 5 and 8.
103. a. yellow; b. green; c. yellow; d. blue
105. a. 200.0 mL; b. i. H_2A , H_2O ; ii. H_2A , HA^- , H_2O , Na^+ ; iii. HA^- , H_2O , Na^+ ; iv. HA^- , A^{2-} , H_2O , Na^+ ; v. A^{2-} , H_2O , Na^+ ; vi. A^{2-} , H_2O , Na^+ , OH^- ; c. $K_{a1} = 1 \times 10^{-4}$; $K_{a2} = 1 \times 10^{-8}$
107. a. 11.00; b. 25.0 mL NaOH added; c. basic
109. $\text{pOH} = \text{p}K_b + \log \frac{[\text{acid}]}{[\text{base}]}$
111. a. The optimal buffer pH is about 8.1; b. 0.083 at pH = 7.00; 8.3 at pH = 9.00; c. 8.08; 7.95
113. a. potassium fluoride + HCl; b. benzoic acid + NaOH; c. acetic acid + sodium acetate; d. HOCl + NaOH; e. ammonium chloride + NaOH
115. a. $1.1 \approx 1$; b. A best buffer has approximately equal concentrations of weak acid and conjugate base, so $\text{pH} \approx \text{p}K_a$ for a best buffer. The $\text{p}K_a$ value for an $\text{H}_3\text{PO}_4/\text{H}_2\text{PO}_4^-$ buffer is $-\log(7.5 \times 10^{-3}) = 2.12$. A pH of 7.15 is too high for an $\text{H}_3\text{PO}_4/\text{H}_2\text{PO}_4^-$ buffer to be effective. At this high of a pH, there would be so little H_3PO_4 present that we could hardly consider it a buffer; this solution would not be effective in resisting pH changes, especially when a strong base is added.
117. 3.00
119. a. 100. g/mol; b. 3.02
121. a. 1.8×10^9 ; b. 5.6×10^4 ; c. 1.0×10^{14}
123. a. 4.19, 8.45; b. 10.74, 5.96; c. 0.89, 7.00
125. 4.4 L
127. 65 mL
129. 180. g/mol; 3.3×10^{-4} ; assumed acetylsalicylic acid is a weak monoprotic acid.
131. 0.210 M
133. 1.74×10^{-8}
135. 3.62
137. 49 mL
139. 3.9 L
141. 4.8 g cacodylic acid and 14 g sodium cacodylate
143. a. The major species present at the various points after H^+ reacts completely are A: CO_3^{2-} , H_2O , Na^+ ; B: CO_3^{2-} , HCO_3^- , H_2O , Cl^- , Na^+ ; C: HCO_3^- , H_2O , Cl^- , Na^+ ; D: HCO_3^- , CO_2 (H_2CO_3), H_2O , Cl^- , Na^+ ; E: CO_2 (H_2CO_3), H_2O , Cl^- , Na^+ ; F: H^+ , CO_2 (H_2CO_3), H_2O , Cl^- , Na^+ ; b. B: pH = 10.25; D: pH = 6.37
145. a. 10.97; b. 10.87; c. 10.60
147. pH ≈ 5.0 ; $K_a \approx 1 \times 10^{-10}$

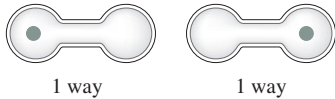
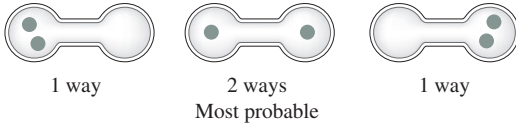
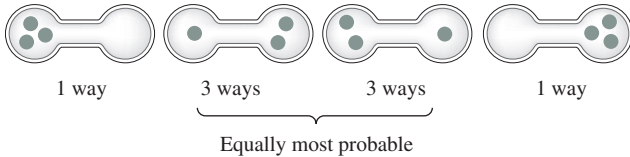
Chapter 16

13. K_{sp} values can only be compared to determine relative solubilities when the salts produce the same number of ions. Here, Ag_2S and CuS do not produce the same number of ions when they dissolve, so each has a different mathematical relationship between the K_{sp} value and the molar solubility. To determine which salt has the larger molar solubility, you must do the actual calculations and compare the two molar solubility values.
15. i. This is the result when you have a salt that breaks up into two ions. Examples of these salts would be AgCl , SrSO_4 , BaCrO_4 , and ZnCO_3 . ii. This is the result when you have a salt that breaks up into three ions, either two cations and one anion or one cation and two anions. Some examples are SrF_2 , Hg_2I_2 , and Ag_2SO_4 . iii. This is the result when you have a salt that breaks up into four ions, either three cations and one anion (Ag_3PO_4) or one cation and three anions (ignoring the hydroxides, there are no examples of this type of salt in Table 16.1).

- iv. This is the result when you have a salt that breaks up into five ions, either three cations and two anions [$\text{Sr}_3(\text{PO}_4)_2$] or two cations and three anions (no examples of this type of salt are in Table 16.1).
17. For the K_{sp} reaction of a salt dissolving into its respective ions, the common ion would be if one of the ions in the salt was added from an outside source. When a common ion is present, the K_{sp} equilibrium shifts to the left resulting in less of the salt dissolving into its ions.
19. Some people would automatically think that an increase in temperature would increase the solubility of a salt. This is not always the case because some salts show a decrease in solubility as temperature increases. The two major methods used to increase solubility of a salt both involve removing one of the ions in the salt by reaction. If the salt has an ion with basic properties, adding H^+ will increase the solubility of the salt because the added H^+ will react with the basic ion, thus removing it from solution. More salt dissolves in order to make up for the lost ion. Some examples of salts with basic ions are AgF , CaCO_3 , and $\text{Al}(\text{OH})_3$. The other way to remove an ion is to form a complex ion. For example, the Ag^+ ion in silver salts forms the complex ion $\text{Ag}(\text{NH}_3)_2^+$ as ammonia is added. Silver salts increase their solubility as NH_3 is added because the Ag^+ ion is removed through complex ion formation.
21. i
23. For conjugate acid–base pairs, the weaker the acid, the stronger is the conjugate base. Because HX is a stronger acid (has a larger K_{a} value) than HY , Y^- will be a stronger base than X^- . In acidic solution, Y^- will have a greater affinity for the H^+ ions. Therefore, $\text{AgY}(\text{s})$ will be more soluble in acidic solution because more Y^- will be removed through reaction with H^+ , which will cause more $\text{AgY}(\text{s})$ to dissolve.
25. Both will increase the solubility of silver acetate.
27. In 2.0 M NH_3 , the soluble complex ion $\text{Cu}(\text{NH}_3)_4^{2+}$ forms, which increases the solubility of $\text{CuCO}_3(\text{s})$. The reaction is $\text{CuCO}_3(\text{s}) + 4\text{NH}_3(\text{aq}) \rightleftharpoons \text{Cu}(\text{NH}_3)_4^{2+}(\text{aq}) + \text{CO}_3^{2-}(\text{aq})$. In 2.0 M NH_4NO_3 , NH_3 is only formed by the dissociation of the weak acid NH_4^+ . There is not enough NH_3 produced by this reaction to dissolve $\text{CuCO}_3(\text{s})$ by the formation of the complex ion.
29. a. $\text{AgC}_2\text{H}_3\text{O}_2(\text{s}) \rightleftharpoons \text{Ag}^+(\text{aq}) + \text{C}_2\text{H}_3\text{O}_2^-(\text{aq})$; $K_{\text{sp}} = [\text{Ag}^+][\text{C}_2\text{H}_3\text{O}_2^-]$; b. $\text{Al}(\text{OH})_3(\text{s}) \rightleftharpoons \text{Al}^{3+}(\text{aq}) + 3\text{OH}^-(\text{aq})$; $K_{\text{sp}} = [\text{Al}^{3+}][\text{OH}^-]^3$; c. $\text{Ca}_3(\text{PO}_4)_2(\text{s}) \rightleftharpoons 3\text{Ca}^{2+}(\text{aq}) + 2\text{PO}_4^{3-}(\text{aq})$; $K_{\text{sp}} = [\text{Ca}^{2+}]^3[\text{PO}_4^{3-}]^2$
31. a. 2.3×10^{-9} ; b. 1.4×10^{-7}
33. 1.4×10^{-8}
35. 3.92×10^{-5}
37. 3.5×10^{-10}
39. a. 1.6×10^{-5} mol/L; b. 9.3×10^{-5} mol/L; c. 6.5×10^{-7} mol/L
41. 0.89 g
43. 1.1×10^{-5} mol/L
45. 2×10^{-11} mol/L
47. $K_{\text{sp}} = 6912\text{s}^7$
49. a. CaF_2 ; b. FePO_4
51. MnS
53. a. 4×10^{-17} mol/L; b. 4×10^{-11} mol/L; c. 4×10^{-29} mol/L
55. a. 1.4×10^{-2} mol/L; b. 1.2×10^{-3} mol/L; c. 3.9×10^{-3} mol/L
57. 8.7×10^{-7} mol/L
59. 3.5×10^{-10}
61. If the anion in the salt can act as a base in water, then the solubility of the salt will increase as the solution becomes more acidic. Added H^+ will react with the base, forming the conjugate acid. As the basic anion is removed, more of the salt will dissolve to replenish the basic anion. The salts with basic anions are Ag_3PO_4 , CaCO_3 , CdCO_3 , and $\text{Sr}_3(\text{PO}_4)_2$. Hg_2Cl_2 and PbI_2 do not have any pH dependence because Cl^- and I^- are terrible bases (the conjugate bases of strong acids).
- $$\text{Ag}_3\text{PO}_4(\text{s}) + \text{H}^+(\text{aq}) \longrightarrow 3\text{Ag}^+(\text{aq}) + \text{HPO}_4^{2-}(\text{aq}) \xrightarrow{\text{excess H}^+} 3\text{Ag}^+(\text{aq}) + \text{H}_3\text{PO}_4(\text{aq})$$
- $$\text{CaCO}_3(\text{s}) + \text{H}^+(\text{aq}) \longrightarrow \text{Ca}^{2+}(\text{aq}) + \text{HCO}_3^-(\text{aq}) \xrightarrow{\text{excess H}^+} \text{Ca}^{2+}(\text{aq}) + \text{H}_2\text{CO}_3(\text{aq}) [\text{H}_2\text{O}(\text{l}) + \text{CO}_2(\text{g})]$$
- $$\text{CdCO}_3(\text{s}) + \text{H}^+(\text{aq}) \longrightarrow \text{Cd}^{2+}(\text{aq}) + \text{HCO}_3^-(\text{aq}) \xrightarrow{\text{excess H}^+} \text{Cd}^{2+}(\text{aq}) + \text{H}_2\text{CO}_3(\text{aq}) [\text{H}_2\text{O}(\text{l}) + \text{CO}_2(\text{g})]$$
- $$\text{Sr}_3(\text{PO}_4)_2(\text{s}) + 2\text{H}^+(\text{aq}) \longrightarrow 3\text{Sr}^{2+}(\text{aq}) + 2\text{HPO}_4^{2-}(\text{aq}) \xrightarrow{\text{excess H}^+} 3\text{Sr}^{2+}(\text{aq}) + 2\text{H}_3\text{PO}_4(\text{aq})$$
63. 1.5×10^{-19} g
65. yes
67. $\text{PbF}_2(\text{s})$ will not form.
69. Only $\text{BaSO}_4(\text{s})$ forms.
71. $[\text{K}^+] = 0.160 \text{ M}$, $[\text{C}_2\text{O}_4^{2-}] = 3.3 \times 10^{-7} \text{ M}$, $[\text{Ba}^{2+}] = 0.0700 \text{ M}$, $[\text{Br}^-] = 0.300 \text{ M}$
73. $2.8 \times 10^{-6} \text{ M}$
75. $[\text{AgNO}_3] > 5.6 \times 10^{-5} \text{ M}$
77. $\text{AgOH}(\text{s})$ will precipitate first when $[\text{OH}^-] > 2 \times 10^{-6} \text{ M}$.
79. $\text{PbS}(\text{s})$ will form first, followed by $\text{Pb}_3(\text{PO}_4)_2(\text{s})$, and $\text{PbF}_2(\text{s})$ will form last.
81. a. $\text{Ni}^{2+} + \text{CN}^- \rightleftharpoons \text{NiCN}^+$
 $\text{NiCN}^+ + \text{CN}^- \rightleftharpoons \text{Ni}(\text{CN})_2$
 $\text{Ni}(\text{CN})_2 + \text{CN}^- \rightleftharpoons \text{Ni}(\text{CN})_3^-$
 $\text{Ni}(\text{CN})_3^- + \text{CN}^- \rightleftharpoons \text{Ni}(\text{CN})_4^{2-}$
 $\text{Ni}^{2+}(\text{aq}) + 4\text{CN}^-(\text{aq}) \rightleftharpoons \text{Ni}(\text{CN})_4^{2-}(\text{aq})$
- b. $\text{V}^{3+} + \text{C}_2\text{O}_4^{2-} \rightleftharpoons \text{VC}_2\text{O}_4^+$
 $\text{VC}_2\text{O}_4^+ + \text{C}_2\text{O}_4^{2-} \rightleftharpoons \text{V}(\text{C}_2\text{O}_4)_2^-$
 $\text{V}(\text{C}_2\text{O}_4)_2^- + \text{C}_2\text{O}_4^{2-} \rightleftharpoons \text{V}(\text{C}_2\text{O}_4)_3^{3-}$
 $\text{V}^{3+}(\text{aq}) + 3\text{C}_2\text{O}_4^{2-}(\text{aq}) \rightleftharpoons \text{V}(\text{C}_2\text{O}_4)_3^{3-}(\text{aq})$
83. 1.0×10^{42}
85. $\text{Hg}^{2+}(\text{aq}) + 2\text{I}^-(\text{aq}) \rightleftharpoons \text{HgI}_2(\text{s})$ (orange precipitate); $\text{HgI}_2(\text{s}) + 2\text{I}^-(\text{aq}) \rightleftharpoons \text{HgI}_4^{2-}(\text{aq})$ (soluble complex ion)
87. $3.3 \times 10^{-32} \text{ M}$
89. a. $1.0 \times 10^{-3} \text{ M}$; b. $2.0 \times 10^{-7} \text{ M}$; c. $8.0 \times 10^{-15} \text{ M}$
91. a. 1.2×10^{-8} mol/L; b. 1.5×10^{-4} mol/L; c. The presence of NH_3 increases the solubility of AgI . Added NH_3 removes Ag^+ from solution by forming the complex ion $\text{Ag}(\text{NH}_3)_2^+$. As Ag^+ is removed, more AgI will dissolve to replenish the Ag^+ concentration.
93. 4.7×10^{-2} mol/L
95. Test tube 1: added Cl^- reacts with Ag^+ to form the silver chloride precipitate. The net ionic equation is $\text{Ag}^+(\text{aq}) + \text{Cl}^-(\text{aq}) \rightarrow \text{AgCl}(\text{s})$. Test tube 2: added NH_3 reacts with Ag^+ ions to form the soluble complex ion $\text{Ag}(\text{NH}_3)_2^+$. As this complex ion forms, Ag^+ is removed from solution, which causes $\text{AgCl}(\text{s})$ to dissolve. When enough NH_3 is added, then all of the silver chloride precipitate will dissolve. The equation is $\text{AgCl}(\text{s}) + 2\text{NH}_3(\text{aq}) \rightarrow \text{Ag}(\text{NH}_3)_2^+(\text{aq}) + \text{Cl}^-(\text{aq})$. Test tube 3: added H^+ reacts with the weak base NH_3 to form NH_4^+ . As NH_3 is removed, Ag^+ ions are released to solution, which can then react with Cl^- to re-form $\text{AgCl}(\text{s})$. The equations are $\text{Ag}(\text{NH}_3)_2^+(\text{aq}) + 2\text{H}^+(\text{aq}) \rightarrow \text{Ag}^+(\text{aq}) + 2\text{NH}_4^+(\text{aq})$ and $\text{Ag}^+(\text{aq}) + \text{Cl}^-(\text{aq}) \rightarrow \text{AgCl}(\text{s})$.
97. None are correct.
99. 1.7 g AgCl ; 5×10^{-9} mol/L
101. 1.5×10^{-18} mol/L; Pb
103. 2.7×10^{-5} mol/L; the solubility of hydroxyapatite will increase as a solution gets more acidic, since both phosphate and hydroxide can react with H^+ . 6×10^{-8} mol/L; the hydroxyapatite in the tooth enamel is converted to the less soluble fluorapatite by fluoride-treated water. The less soluble fluorapatite will then be more difficult to dissolve, making teeth less susceptible to decay.
105. Precipitation of $\text{Al}(\text{OH})_3(\text{s})$ will begin when $\text{pH} > 3.7$.
107. 7.0×10^{-8}
109. AgOH , 10.15; $\text{Cd}(\text{OH})_2$, 9.34; $\text{Pb}(\text{OH})_2$, 9.11
111. c and d
113. 6.2×10^5
115. a. 6.7×10^{-6} mol/L; b. 1.2×10^{-13} mol/L; c. $\text{Pb}(\text{OH})_2(\text{s})$ will not form since $Q < K_{\text{sp}}$.
117. a. 1.6×10^{-6} ; b. 0.056 mol/L

119. a. 0.088 M ; b. 4.6 M ; c. $2.0 \times 10^{-34}\text{ M}$
 121. 7.4×10^{-4}
 123. 5.08×10^{-17}
 125. a. 0.33 mol/L ; b. 0.33 M ; c. $4.8 \times 10^{-3}\text{ M}$
 127. a. $7.1 \times 10^{-7}\text{ mol/L}$; b. $8.7 \times 10^{-3}\text{ mol/L}$; c. The presence of NH_3 increases the solubility of AgBr . Added NH_3 removes Ag^+ from solution by forming the complex ion, $\text{Ag}(\text{NH}_3)_2^+$. As Ag^+ is removed, more $\text{AgBr}(s)$ will dissolve to replenish the Ag^+ concentration.
 d. 0.41 g AgBr ; e. Added HNO_3 will have no effect on the $\text{AgBr}(s)$ solubility in pure water. Neither H^+ nor NO_3^- react with Ag^+ or Br^- ions. Br^- is the conjugate base of the strong acid HBr , so it is a terrible base. However, added HNO_3 will reduce the solubility of $\text{AgBr}(s)$ in the ammonia solution. NH_3 is a weak base ($K_b = 1.8 \times 10^{-5}$). Added H^+ will react with NH_3 to form NH_4^+ . As NH_3 is removed, a smaller amount of the $\text{Ag}(\text{NH}_3)_2^+$ complex ion will form, resulting in a smaller amount of $\text{AgBr}(s)$ that will dissolve.
 129. $5.7 \times 10^{-2}\text{ mol/L}$
 131. 3 M
 133. $4.8 \times 10^{-11}\text{ M}$
 135. a. $5.8 \times 10^{-4}\text{ mol/L}$; b. greater; F^- is a weak base ($K_b = 1.4 \times 10^{-11}$), so some of the F^- is removed by reaction with water. As F^- is removed, more SrF_2 will dissolve; c. $3.5 \times 10^{-3}\text{ mol/L}$
 137. $\text{pH} = 0.70$; 0.20 M Ba^{2+} ; $23\text{ g BaSO}_4(s)$

Chapter 17

17. Living organisms need an external source of energy to carry out these processes. For all processes combined, ΔS_{univ} must be greater than zero (the 2nd law).
 19. As any process occurs, ΔS_{univ} will increase; ΔS_{univ} cannot decrease. Time also goes in one direction, just as ΔS_{univ} goes in one direction.
 21. This reaction is kinetically slow but thermodynamically favorable ($\Delta G < 0$). Thermodynamics only tells us if a reaction can occur. To answer the question will the reaction occur, one also needs to consider the kinetics (speed of reaction). The ultraviolet light provides the activation energy for this slow reaction to occur.
 23. $\Delta S_{\text{surr}} = -\Delta H/T$; heat flow (ΔH) into or out of the system dictates ΔS_{surr} . If heat flows into the surroundings, the random motions of the surroundings increase, and the entropy of the surroundings increases. The opposite is true when heat flows from the surroundings into the system (an endothermic reaction). Although the driving force described here really results from the change in entropy of the surroundings, it is often described in terms of energy. Nature tends to seek the lowest possible energy.
 25. a. increases; b. no change; c. decreases
 27. ΔH° and ΔS° are both positive; high temperatures
 29. Note that these substances are not in the solid state but are in the aqueous state; water molecules are also present. There is an apparent increase in ordering when these ions are placed in water. The hydrating water molecules must be in a highly ordered state when surrounding these anions.
 31. One can determine ΔS° and ΔH° for the reaction using the standard entropies and standard enthalpies of formation in Appendix 4, then use the equation $\Delta G^\circ = \Delta H^\circ - T\Delta S^\circ$. One can also use the standard free energies of formation in Appendix 4. And finally, one can use Hess's law to calculate ΔG° . Here, reactions having known ΔG° values are manipulated to determine ΔG° for a different reaction. For temperatures other than 25°C , ΔG° is estimated using the $\Delta G^\circ = \Delta H^\circ - T\Delta S^\circ$ equation. The assumptions made are that the ΔH° and ΔS° values determined from Appendix 4 data are temperature independent. We use the same ΔH° and ΔS° values as determined when $T = 25^\circ\text{C}$, then plug in the new temperature in kelvins into the equation to estimate ΔG° at the new temperature.
 33. The light source for the first reaction is necessary for kinetic reasons. The first reaction is just too slow to occur unless a light source is available. The kinetics of a reaction are independent of the thermodynamics of a reaction. Even though the first reaction is more favorable thermodynamically (assuming standard conditions), it is unfavorable for kinetic reasons. The second reaction has a negative ΔG° value and is a fast reaction, so the second reaction occurs very quickly. When considering if a reaction will occur, thermodynamics and kinetics must both be considered.
35. c
 37. c
 39. a, b, c
 41. Possible arrangements for one molecule:
- 
- Both are equally probable.
 Possible arrangements for two molecules:
- 
- Possible arrangement for three molecules:
- 
43. We draw all of the possible arrangements of the two particles in the three levels.
- | | | | | | | |
|-------------|-----------|----------|----------|-----------|----------|-----------|
| 2 kJ | — | — | <u>x</u> | — | <u>x</u> | <u>xx</u> |
| 1 kJ | — | <u>x</u> | — | <u>xx</u> | <u>x</u> | — |
| 0 kJ | <u>xx</u> | <u>x</u> | <u>x</u> | — | — | — |
| Total $E =$ | 0 kJ | 1 kJ | 2 kJ | 2 kJ | 3 kJ | 4 kJ |
- The most likely total energy is 2 kJ.
45. a. H_2 at 100°C and 0.5 atm ; b. N_2 at STP; c. $\text{H}_2\text{O}(l)$
 47. a. negative; b. positive
 49. Spontaneous ($\Delta G < 0$) for b, c, d
 51. $89.3\text{ J/K} \cdot \text{mol}$
 53. $\Delta S_{\text{sys}} = 110.\text{ J/K} \cdot \text{mol}$, $\Delta S_{\text{surr}} = -110.\text{ J/K} \cdot \text{mol}$, $\Delta S_{\text{univ}} = 0$
 55. a. negative; b. negative; c. negative; d. positive
 57. a. $\text{C}_{\text{graphite}}(s)$; b. $\text{C}_2\text{H}_5\text{OH}(g)$; c. $\text{CO}_2(g)$
 59. a. negative, -186 J/K ; b. positive, 187 J/K ; c. hard to predict since $\Delta n = 0$; 138 J/K
 61. $262\text{ J/K} \cdot \text{mol}$
 63. a. ΔH and ΔS are both positive; b. S_{rhombic}
 65. a. $\Delta H^\circ = -803\text{ kJ}$, $\Delta S^\circ = -4\text{ J/K}$, $\Delta G^\circ = -802\text{ kJ}$;
 b. $\Delta H^\circ = 2802\text{ kJ}$, $\Delta S^\circ = -262\text{ J/K}$, $\Delta G^\circ = 2880.\text{ kJ}$; c. $\Delta H^\circ = -416\text{ kJ}$, $\Delta S^\circ = -209\text{ J/K}$, $\Delta G^\circ = -354\text{ kJ}$; d. $\Delta H^\circ = -176\text{ kJ}$, $\Delta S^\circ = -284\text{ J/K}$, $\Delta G^\circ = -91\text{ kJ}$
 67. a. $\Delta H^\circ = -92\text{ kJ}$; $\Delta S^\circ = -199\text{ J/K}$; $\Delta G^\circ = -33\text{ kJ}$; b. This reaction is spontaneous at standard conditions. c. At $T < 460\text{ K}$ and standard pressures (1 atm), the favorable ΔH° term dominates and the reaction is spontaneous ($\Delta G^\circ < 0$).
 69. Assuming ΔH° and ΔS° are temperature independent, the reaction will be spontaneous at temperatures below 1280°C .
 71. At 90°C : $\Delta G^\circ = 1.0\text{ kJ/mol}$; at 110°C : $\Delta G^\circ = -1.1\text{ kJ/mol}$
 73. -817 kJ
 75. -731 kJ/mol
 77. a. 53 kJ ; b. No, the reaction is not spontaneous at standard concentrations and 298 K . c. $T > 630\text{ K}$
 79. -92.4 kJ
 81. a. shifts right; b. no shift since the reaction is at equilibrium; c. shifts left
 83. -198 kJ ; 5.07×10^{34}
 85. 8.72 ; 0.0789

87. 140 kJ
 89. a. 2.22×10^5 ; b. 94.3
 91. -71 kJ/mol
 93. -11 kJ
 95. $\Delta H^\circ = 1.1 \times 10^5 \text{ J/mol}$; $\Delta S^\circ = 330 \text{ J/K} \cdot \text{mol}$; the major difference in the plot is the slope of the line. An endothermic process has a negative slope for the $\ln(K)$ versus $1/T$ plot, whereas an exothermic process has a positive slope.
 97. All have positive signs at 25°C .
 99. -146 J/K
 101. $447 \text{ J/K} \cdot \text{mol}$
 103. All signs are positive.
 105. A negative value for ΔS° indicates a process that has a decrease in positional probability. Processes b, c, and d all are expected to have negative values for ΔS° . In these processes, the number of moles of gaseous molecules decreases as reactants are converted to products. Whenever this occurs, positional probability decreases. Processes a and e have positive ΔS° values. In process a, the number of gaseous molecules increase as reactants are converted to products, so positional probability increases. In process e, the liquid state has a larger positional probability compared to the solid state.
 107. ΔS_{univ} must be positive.
 109. The reaction $\text{C}_2\text{H}_4(\text{g}) + \text{H}_2\text{O}(\text{g}) \rightarrow \text{C}_2\text{H}_5\text{OH}(\text{l})$ would be preferred at standard conditions and will be spontaneous at temperatures below 360 K . *Note:* The other reaction can never be spontaneous at standard concentrations.
 111. a. $\Delta H^\circ = -183 \text{ kJ}$; $\Delta S^\circ = -100. \text{ J/K}$; $\Delta G^\circ = -153 \text{ kJ}$;
 b. $\Delta H^\circ = -177 \text{ kJ}$; $\Delta S^\circ = -129 \text{ J/K}$; $\Delta G_{343}^\circ = -133 \text{ kJ}$;
 c. $\Delta H^\circ = -1336 \text{ kJ}$; $\Delta S^\circ = 88 \text{ J/K}$; $\Delta G_{973}^\circ = -1422 \text{ kJ}$
 113. 43.7 K
 115. 7.0×10^{-4}
 117. c
 119. 60
 121. 74.4 kJ/mol
 123. 33.2 kJ/mol
 125. a. False; the moles of gaseous molecules decrease in this reaction, so ΔS° is negative (unfavorable). From the problem ΔG° is negative, which can only occur if ΔH° is negative (exothermic). b. True.
 c. False; heat is a product in this exothermic reaction. As heat is added (temperature increases), this reaction will shift left by Le Châtelier's principle. This results in a decrease in the value of K . At equilibrium at the higher temperature, reactant concentrations will increase and the product concentration will decrease. Therefore, the ratio of $[\text{PCl}_5]/[\text{PCl}_3]$ will decrease with an increase in temperature.
 d. False; when the signs of ΔH° and ΔS° are both negative, the reaction will only be spontaneous at temperatures below some value (at low temperatures) where the favorable ΔH° term dominates.
 e. True; when $\Delta G^\circ < 0$, K must be greater than 1.
 127. ΔS is more favorable (less negative) for reaction 2 than for reaction 1, resulting in $K_2 > K_1$. In reaction 1, seven particles in solution form one particle. In reaction 2, four particles form one, which results in a smaller decrease in positional probability than for reaction 1.
 129. 725 K
 131. a. Vessel 1: At 0°C , this system is at equilibrium, so $\Delta S_{\text{univ}} = 0$ and $\Delta S = \Delta S_{\text{surr}}$. Because the vessel is perfectly insulated, $q = 0$ so $\Delta S_{\text{surr}} = 0 = \Delta S_{\text{sys}}$. b. Vessel 2: The presence of salt in water lowers the freezing point of water to a temperature below 0°C . In vessel 2 the conversion of ice into water will be spontaneous at 0°C , so $\Delta S_{\text{univ}} > 0$. Because the vessel is perfectly insulated, $\Delta S_{\text{surr}} = 0$. Therefore, ΔS_{sys} must be positive ($\Delta S > 0$) in order for ΔS_{univ} to be positive.
 133. $\Delta H^\circ = 286 \text{ kJ}$; $\Delta G^\circ = 326 \text{ kJ}$; $K = 7.22 \times 10^{-58}$, $P_{\text{O}_3} = 3.3 \times 10^{-41} \text{ atm}$; this partial pressure represents one molecule of ozone per $9.5 \times 10^{17} \text{ L}$ of air. Equilibrium is probably not maintained under the conditions because the concentration of ozone is not large enough to maintain equilibrium

135. a.

$$k_f = A \exp\left(\frac{-E_a}{RT}\right) \text{ and } k_r = A \exp\left(\frac{-(E_a - \Delta G^\circ)}{RT}\right),$$

$$\frac{k_f}{k_r} = \exp\left(\frac{-E_a}{RT} + \frac{(E_a - \Delta G^\circ)}{RT}\right) = \exp\left(\frac{-\Delta G^\circ}{RT}\right)$$

From $\Delta G^\circ = -RT \ln K$, K also equals the same expression:

$$K = \exp\left(\frac{-\Delta G^\circ}{RT}\right), \text{ so } K = \frac{k_f}{k_r}. \text{ b. A catalyst increases the value of the}$$

rate constant (increases rate) by lowering the activation energy. For the equilibrium constant K to remain constant, both k_f and k_r must increase by the same factor. Therefore, a catalyst must increase the rate of both the forward and the reverse reactions.

137. a. 0.333; b. $P_A = 1.50 \text{ atm}$; $P_B = 0.50 \text{ atm}$; c. $\Delta G = \Delta G^\circ + RT \ln(P_B/P_A) = 2722 \text{ J} - 2722 \text{ J} = 0$

139. greater than 7.5 torr

141. 6 M

143. 61 kJ/mol

145. 0.14 atm

147. 11.428

Chapter 18

21. Oxidation: increase in oxidation number, loss of electrons; reduction: decrease in oxidation number, gain of electrons

23. Reactions a, b, and c are oxidation–reduction reactions.

Oxidizing agent	Reducing agent	Substance oxidized	Substance reduced
a. H_2O	CH_4	$\text{CH}_4(\text{C})$	$\text{H}_2\text{O}(\text{H})$
b. AgNO_3	Cu	Cu	$\text{AgNO}_3(\text{Ag})$
c. HCl	Zn	Zn	$\text{HCl}(\text{H})$

25. a. $4\text{H}^+(\text{aq}) + \text{NO}_3^-(\text{aq}) + \text{Cr}(\text{s}) \rightarrow \text{Cr}^{3+}(\text{aq}) + \text{NO}(\text{g}) + 2\text{H}_2\text{O}(\text{l})$;

b. $\text{H}_2\text{O}(\text{l}) + \text{CH}_3\text{OH}(\text{aq}) + 6\text{Ce}^{4+}(\text{aq}) \rightarrow 6\text{Ce}^{3+}(\text{aq}) + \text{CO}_2(\text{g}) + 6\text{H}^+(\text{aq})$; c. $5\text{SO}_3^{2-}(\text{aq}) + 6\text{H}^+(\text{aq}) + 2\text{MnO}_4^-(\text{aq}) \rightarrow 2\text{Mn}^{2+}(\text{aq}) + 3\text{H}_2\text{O}(\text{l}) + 5\text{SO}_4^{2-}(\text{aq})$

27. Electrochemistry is the study of the interchange of chemical and electrical energy. A redox (oxidation–reduction) reaction is a reaction in which one or more electrons are transferred. In a galvanic cell, a spontaneous redox reaction occurs which produces an electric current. In an electrolytic cell, electricity is used to force a nonspontaneous redox reaction to occur.

29. Magnesium is an alkaline earth metal; Mg will oxidize to Mg^{2+} . The oxidation state of hydrogen in HCl is +1. To be reduced, the oxidation state of H must decrease. The obvious choice for the hydrogen product is $\text{H}_2(\text{g})$ where hydrogen has a zero oxidation state. The balanced reaction is: $\text{Mg}(\text{s}) + 2\text{HCl}(\text{aq}) \rightarrow \text{MgCl}_2(\text{aq}) + \text{H}_2(\text{g})$. Mg goes from the 0 to the +2 oxidation state by losing two electrons. Each H atom goes from the +1 to the 0 oxidation state by gaining one electron. Since there are two H atoms in the balanced equation, then a total of two electrons are gained by the H atoms. Hence, two electrons are transferred in the balanced reaction. When the electrons are transferred directly from Mg to H^+ , no work is obtained. In order to harness this reaction to do useful work, we must control the flow of electrons through a wire. This is accomplished by making a galvanic cell, which separates the reduction reaction from the oxidation reaction in order to control the flow of electrons through a wire to produce a voltage.

31. c and d

33. An extensive property is one that depends on how many times the reaction occurs. The free energy change for a reaction depends on whether 1 mole of product is produced or 2 moles of product is produced or 1 million moles of product is produced. This is not the case for cell potentials, which do not depend on how many times the reaction occurs. The equation that relates ΔG to E is $\Delta G = -nFE$. It is the n term that converts the intensive property E into the extensive property ΔG . n is the number of moles of electrons transferred in the balanced reaction that ΔG is associated with.

35. A potential hazard when jump-starting a car is that the electrolysis of $\text{H}_2\text{O}(l)$ can occur. When $\text{H}_2\text{O}(l)$ is electrolyzed, the products are the explosive gas mixture of $\text{H}_2(g)$ and $\text{O}_2(g)$. A spark produced during jump-starting a car could ignite any $\text{H}_2(g)$ and $\text{O}_2(g)$ produced. Grounding the jumper cable far from the battery minimizes the risk of a spark nearby the battery where $\text{H}_2(g)$ and $\text{O}_2(g)$ could be accumulating.
37. You need to know the identity of the metal so you know which molar mass to use. You need to know the oxidation state of metal ion in the salt so the moles of electrons transferred can be determined. And finally, you need to know the amount of current and the time the current was passed through the electrolytic cell. If you know these four quantities, then the mass of metal plated out can be calculated.
39. All statements are true.
41. c
43. The reducing agent causes reduction to occur; it does this by containing the species that is oxidized. Oxidation occurs at the anode, so the reducing agent will be in the anode compartment. The oxidizing agent causes oxidation to occur; it does this by containing the species that is reduced. Reduction occurs at the cathode, so the oxidizing agent will be in the cathode compartment. Electron flow is always from the anode compartment to the cathode compartment.
45. See Fig. 18.3 of the text for a typical galvanic cell. The anode compartment contains the oxidation half-reaction compounds/ions, and the cathode compartment contains the reduction half-reaction compounds/ions. The electrons flow from the anode to the cathode. For each of the following answers, all solutes are 1.0 M and all gases are at 1.0 atm. **a.** $7\text{H}_2\text{O}(l) + 2\text{Cr}^{3+}(aq) + 3\text{Cl}_2(g) \rightarrow \text{Cr}_2\text{O}_7^{2-}(aq) + 6\text{Cl}^-(aq) + 14\text{H}^+(aq)$; cathode: Pt electrode; Cl_2 bubbled into solution, Cl^- in solution; anode: Pt electrode; Cr^{3+} , H^+ , and $\text{Cr}_2\text{O}_7^{2-}$ in solution; **b.** $\text{Cu}^{2+}(aq) + \text{Mg}(s) \rightarrow \text{Cu}(s) + \text{Mg}^{2+}(aq)$; cathode: Cu electrode; Cu^{2+} in solution; anode: Mg electrode; Mg^{2+} in solution
47. **a.** 0.03 V; **b.** 2.71 V
49. c, d, and e
51. See Exercise 45 for a description of a galvanic cell. For each of the following answers, all solutes are 1.0 M and all gases are at 1.0 atm. In the salt bridge, cations flow to the cathode and anions flow to the anode. **a.** $\text{Cl}_2(g) + 2\text{Br}^-(aq) \rightarrow \text{Br}_2(aq) + 2\text{Cl}^-(aq)$, $\mathcal{E}^\circ = 0.27$ V; cathode: Pt electrode; $\text{Cl}_2(g)$ bubbled in, Cl^- in solution; anode: Pt electrode; Br_2 and Br^- in solution; **b.** $3\text{H}_2\text{O}(l) + 5\text{IO}_4^-(aq) + 2\text{Mn}^{2+}(aq) \rightarrow 5\text{IO}_3^-(aq) + 2\text{MnO}_4^-(aq) + 6\text{H}^+(aq)$, $\mathcal{E}^\circ = 0.09$ V; cathode: Pt electrode; IO_4^- , IO_3^- , and H_2SO_4 (as a source of H^+) in solution; anode: Pt electrode; Mn^{2+} , MnO_4^- , and H_2SO_4 in solution
53. **a.** $\text{Pt}|\text{Cr}^{3+}(1.0\text{ M}), \text{H}^+(1.0\text{ M}), \text{Cr}_2\text{O}_7^{2-}(1.0\text{ M})||\text{Cl}_2(1.0\text{ atm})|\text{Cl}^-(1.0\text{ M})|\text{Pt}$; **45b.** $\text{Mg}|\text{Mg}^{2+}(1.0\text{ M})||\text{Cu}^{2+}(1.0\text{ M})|\text{Cu}$; **51a.** $\text{Pt}|\text{Br}^-(1.0\text{ M}), \text{Br}_2(1.0\text{ M})||\text{Cl}_2(1.0\text{ atm})|\text{Cl}^-(1.0\text{ M})|\text{Pt}$; **51b.** $\text{Pt}|\text{Mn}^{2+}(1.0\text{ M}), \text{MnO}_4^-(1.0\text{ M}), \text{H}^+(1.0\text{ M})||\text{IO}_4^-(1.0\text{ M}), \text{H}^+(1.0\text{ M}), \text{IO}_3^-(1.0\text{ M})|\text{Pt}$
55. **a.** $\text{Au}^{3+}(aq) + 3\text{Cu}^+(aq) \rightarrow 3\text{Cu}^{2+}(aq) + \text{Au}(s)$, $\mathcal{E}^\circ = 1.34$ V; **b.** $2\text{VO}_2^+(aq) + 4\text{H}^+(aq) + \text{Cd}(s) \rightarrow \text{Cd}^{2+}(aq) + 2\text{VO}^{2+}(aq) + 2\text{H}_2\text{O}(l)$, $\mathcal{E}^\circ = 1.40$ V
57. **a.** $16\text{H}^+(aq) + 2\text{MnO}_4^-(aq) + 10\text{I}^-(aq) \rightarrow 5\text{I}_2(aq) + 2\text{Mn}^{2+}(aq) + 8\text{H}_2\text{O}(l)$, $\mathcal{E}_{\text{cell}}^\circ = 0.97$ V, spontaneous; **b.** $16\text{H}^+(aq) + 2\text{MnO}_4^-(aq) + 10\text{F}^-(aq) \rightarrow 5\text{F}_2(g) + 2\text{Mn}^{2+}(aq) + 8\text{H}_2\text{O}(l)$, $\mathcal{E}_{\text{cell}}^\circ = -1.36$ V, not spontaneous
59. $\mathcal{E}^\circ = 0.41$ V, $\Delta G^\circ = -79$ kJ
61. **55a.** -388 kJ; **55b.** -270 kJ
63. -0.829 V; the two values agree to two significant figures.
65. 1.24 V
67. $\text{Mg}^{2+} < \text{Fe}^{2+} < \text{Fe}^{3+} < \text{Cr}_2\text{O}_7^{2-} < \text{Cl}_2 < \text{MnO}_4^-$
69. **a.** no; **b.** yes; **c.** yes;
71. c
73. **a.** Of the species available, Ag^+ would be the best oxidizing agent because it has the largest $\mathcal{E}^\circ$ value. **b.** Of the species available, Zn would be the best reducing agent because it has the largest $-\mathcal{E}^\circ$ value. **c.** $\text{SO}_4^{2-}(aq)$ can oxidize $\text{Pb}(s)$ and $\text{Zn}(s)$ at standard conditions. When $\text{SO}_4^{2-}(aq)$ is coupled with these reagents, $\mathcal{E}_{\text{cell}}^\circ$ is positive. **d.** $\text{Al}(s)$ can reduce $\text{Ag}^+(aq)$ and $\text{Zn}^{2+}(aq)$ at standard conditions because $\mathcal{E}_{\text{cell}}^\circ > 0$.
75. **a.** $\text{Cr}_2\text{O}_7^{2-}$, O_2 , MnO_2 , IO_3^- ; **b.** PbSO_4 , Cd^{2+} , Fe^{2+} , Cr^{3+} , Zn^{2+} , H_2O
77. **a.** larger; **b.** smaller
79. Electron flow is always from the anode to the cathode. For the cells with a nonzero cell potential, we will identify the cathode, which means the other compartment is the anode. **a.** 0; **b.** 0.018 V; compartment with $[\text{Ag}^+] = 2.0\text{ M}$ is cathode; **c.** 0.059 V; compartment with $[\text{Ag}^+] = 1.0\text{ M}$ is cathode; **d.** 0.26 V; compartment with $[\text{Ag}^+] = 1.0\text{ M}$ is cathode; **e.** 0
81. **a.** $E = 0.082$ V, $E^\circ = 0$, $n = 3$; **b.** decrease; **c.** decrease; **d.** no effect
83. 2.12 V
85. 1.54 V
87. [45]. **a.** $\Delta G^\circ = -20$ kJ; 1×10^3 ; **b.** $\Delta G^\circ = -523$ kJ; 5.12×10^{91} ; [51]. **a.** $\Delta G^\circ = -52$ kJ; 1.4×10^9 ; **b.** $\Delta G^\circ = -90$ kJ; 2×10^{15}
89. **a.** $\text{Fe}^{2+}(aq) + \text{Zn}(s) \rightarrow \text{Zn}^{2+}(aq) + \text{Fe}(s)$, $\mathcal{E}_{\text{cell}}^\circ = 0.32$ V; **b.** -62 kJ; 6.8×10^{10} ; **c.** 0.20 V
91. **a.** 0.23 V; **b.** $1.2 \times 10^{-5}\text{ M}$
93. 0.16 V, copper is oxidized.
95. 1.7×10^{-30}
97. **a.** no reaction; **b.** $\text{Cl}_2(g) + 2\text{I}^-(aq) \rightarrow \text{I}_2(s) + 2\text{Cl}^-(aq)$, $\mathcal{E}_{\text{cell}}^\circ = 0.82$ V; $\Delta G^\circ = -160$ kJ; $K = 5.6 \times 10^{27}$; **c.** no reaction; **d.** $4\text{Fe}^{2+}(aq) + 4\text{H}^+(aq) + \text{O}_2(g) \rightarrow 4\text{Fe}^{3+}(aq) + 2\text{H}_2\text{O}(l)$, $\mathcal{E}_{\text{cell}}^\circ = 0.46$ V; $\Delta G^\circ = -180$ kJ; $K = 1.3 \times 10^{31}$
99. 0.151 V; -29.1 kJ
101. 3.9×10^{-28}
103. -0.14 V
105. **a.** 30. hours; **b.** 33 s; **c.** 1.3 hours
107. **a.** 16 g; **b.** 25 g; **c.** 71 g; **d.** 4.9 g
109. 6.71×10^5 g
111. Mg
113. +3
115. 9.12 L F_2 (anode), 29.2 g K (cathode)
117. 1×10^5 A
119. $1.14 \times 10^{-2}\text{ M}$
121. Au followed by Ag followed by Ni followed by Cd
123. c
125. Cathode: $2\text{H}_2\text{O} + 2\text{e}^- \rightarrow \text{H}_2(g) + 2\text{OH}^-$; anode: $2\text{H}_2\text{O} \rightarrow \text{O}_2(g) + 4\text{H}^+ + 4\text{e}^-$
127. **a.** cathode: $\text{Ni}^{2+} + 2\text{e}^- \rightarrow \text{Ni}$; anode: $2\text{Br}^- \rightarrow \text{Br}_2 + 2\text{e}^-$; **b.** cathode: $\text{Al}^{3+} + 3\text{e}^- \rightarrow \text{Al}$; anode: $2\text{F}^- \rightarrow \text{F}_2 + 2\text{e}^-$; **c.** cathode: $\text{Mn}^{2+} + 2\text{e}^- \rightarrow \text{Mn}$; anode: $2\text{I}^- \rightarrow \text{I}_2 + 2\text{e}^-$
129. **a.** cathode: $\text{Ni}^{2+} + 2\text{e}^- \rightarrow \text{Ni}$; anode: $2\text{Br}^- \rightarrow \text{Br}_2 + 2\text{e}^-$; **b.** cathode: $2\text{H}_2\text{O} + 2\text{e}^- \rightarrow \text{H}_2 + 2\text{OH}^-$; anode: $2\text{H}_2\text{O} \rightarrow \text{O}_2 + 4\text{H}^+ + 4\text{e}^-$; **c.** cathode: $2\text{H}_2\text{O} + 2\text{e}^- \rightarrow \text{H}_2 + 2\text{OH}^-$; anode: $2\text{I}^- \rightarrow \text{I}_2 + 2\text{e}^-$
131. **a.** 0.10 V, SCE is anode; **b.** 0.53 V, SCE is anode; **c.** 0.02 V, SCE is cathode; **d.** 1.90 V, SCE is cathode; **e.** 0.47 V, SCE is cathode
133. **a.** decrease; **b.** increase; **c.** decrease; **d.** decrease; **e.** same
135. **a.** 1.93 V; **b.** Fe^{2+} ; **c.** The anode would be composed of a La electrode and 1.0 M La^{3+} ; **d.** The electrons flow from the La/ La^{3+} compartment to the Fe $^{2+}$ /Fe compartment; **e.** 6; **f.** 1.87 V
137. **a.** 3.87 V; **b.** 0.40 M
139. **a.** $\Delta G^\circ = -582$ kJ; $K = 3.45 \times 10^{102}$; $\mathcal{E}^\circ = 1.01$ V; **b.** -0.65 V
141. 0.33 M; -104 kJ
143. **a.** The cell with $\text{AgCl}(s)$ at the bottom is the anode, and the compartment with $[\text{Ag}^+] = 1.0\text{ M}$ is the cathode. Electron flow is from the anode to the cathode; **b.** 1.5×10^{-10}
145. Aluminum has the ability to form a durable oxide coating over its surface. Once the HCl dissolves this oxide coating, Al is exposed to H^+ and is easily oxidized to Al^{3+} . Thus, the Al foil disappears after the oxide coating is dissolved.
147. H_2O_2 as an oxidizing agent: $\text{H}_2\text{O}_2 + 2\text{H}^+ + 2\text{e}^- \rightarrow 2\text{H}_2\text{O}$, $\mathcal{E}_{\text{red}}^\circ = 1.78$ V; H_2O_2 as a reducing agent: $\text{H}_2\text{O}_2 \rightarrow \text{O}_2 + 2\text{H}^+ + 2\text{e}^-$, $\mathcal{E}_{\text{ox}}^\circ = -0.68$ V; from the more positive potential, H_2O_2 is a better oxidizing agent than it is a reducing agent at standard conditions.
149. 1.14 V
151. $w_{\text{max}} = -13,200$ kJ; the work done can be no larger than the free energy change. If the process were reversible all of the free energy released would go into work, but this does not occur in any real

process. Fuel cells are more efficient in converting chemical energy to electrical energy; they are also less massive. Major disadvantage: They are expensive.

153. 0.98 V
 155. 7.44×10^4 A
 157. To produce 1.0 kg Al by the Hall–Heroult process requires 5.4×10^4 kJ of energy. To melt 1.0 kg Al requires 4.0×10^2 kJ of energy. It is feasible to recycle Al by melting the metal because, in theory, it takes less than 1% of the energy required to produce the same amount of Al by the Hall–Heroult process.
 159. 3.97 A
 161. Osmium(IV) nitrate; $[\text{Ar}]4s^13d^{10}$
 163. a. Co^{2+} is the primary product assuming standard conditions.
 b. Even with concentrated nitric acid (16 M), the only oxidation that can occur is to oxidize Co to Co^{2+} .
 165. $\mathcal{E}^\circ = \frac{T\Delta S^\circ}{nF} - \frac{\Delta H^\circ}{nF}$; if we graph $\mathcal{E}^\circ$ versus T , we should get a straight line ($y = mx + b$). The slope of the line is equal to $\Delta S^\circ/nF$ and the y -intercept is equal to $-\Delta H^\circ/nF$. $\mathcal{E}^\circ$ will have little temperature dependence for cell reactions with ΔS° close to zero.
 167. 9.8×10^{-6}
 169. 2.39×10^{-7}
 171. a. ± 0.02 pH units; $\pm 6 \times 10^{-6}$ M H^+ ; b. ± 0.001 V
 173. a. 0.16 V; b. 8.6 mol
 175. $[\text{Ag}^+] = 4.6 \times 10^{-18}$ M; $[\text{Ni}^{2+}] = 1.5$ M
 177. 0.64 V

Chapter 19

3. The characteristic frequencies of energies emitted in a nuclear reaction suggest that discrete energy levels exist in the nucleus. The extra stability of certain numbers of nucleons and the predominance of nuclei with even numbers of nucleons suggest that the nuclear structure might be described by using quantum numbers.
 5. Radiotracers generally have short half-lives. The radioactivity from the radiotracers is monitored to study a specific area of the body. However, we don't want long-lived radioactivity in order to minimize potential damage to healthy tissue by the radioactivity.
 7. β -particle production has the net effect of turning a neutron into a proton. Radioactive nuclei having too many neutrons typically undergo β -particle decay. Positron production has the net effect of turning a proton into a neutron. Nuclei having too many protons typically undergo positron decay.
 9. The rise in energy as two deuterium nuclei are brought together is due to the electrostatic repulsion between the positively charged nuclei.
 11. ^{13}B , ^{15}N , ^{16}O , and ^{17}F are isotones of ^{14}C .
 13. The transuranium elements are the elements having more protons than uranium. They are synthesized by bombarding heavier nuclei with neutrons and positive ions in a particle accelerator.
 15. $\Delta E = \Delta mc^2$; The key difference is the mass change when going from reactants to products. In chemical reactions, the mass change is indiscernible. In nuclear processes, the mass change is discernible. It is the conversion of this discernible mass change into energy that results in the huge energies associated with nuclear processes.
 17. The temperatures of fusion reactions are so high that all physical containers would be destroyed. At these high temperatures, most of the electrons are stripped from the atoms. A plasma of gaseous ions is formed that can be controlled by magnetic fields.
 19. Somatic damage is immediate damage to the organism itself, resulting in sickness or death. Genetic damage is damage to the genetic material, which can be passed on to future generations. The organism will not feel immediate consequences from genetic damage, but its offspring may be damaged.
 21. a. $^3_1\text{H} \rightarrow ^3_2\text{He} + ^0_{-1}\text{e}$; b. $^8_3\text{Li} \rightarrow ^8_4\text{Be} + ^0_{-1}\text{e}$, $^8_4\text{Be} \rightarrow 2\ ^4_2\text{He}$; overall reaction: $^8_3\text{Li} \rightarrow 2\ ^4_2\text{He} + ^0_{-1}\text{e}$; c. $^4_2\text{He} + ^0_{-1}\text{e} \rightarrow ^3_1\text{H}$;
 d. $^8_3\text{B} \rightarrow ^8_4\text{Be} + ^0_{+1}\text{e}$
 23. a. $^{234}_{90}\text{Th}$; this is α -particle production. b. $^0_{-1}\text{e}$; this is β -particle production.
 25. a. $^{68}_{31}\text{Ga} + ^0_{-1}\text{e} \rightarrow ^{68}_{30}\text{Zn}$; b. $^{66}_{29}\text{Cu} \rightarrow ^0_{+1}\text{e} + ^{66}_{28}\text{Ni}$; c. $^{217}_{87}\text{Fr} \rightarrow ^4_2\text{He} + ^{213}_{85}\text{At}$;
 d. $^{129}_{51}\text{Sb} \rightarrow ^0_{-1}\text{e} + ^{129}_{52}\text{Te}$
 27. $^{76}_{34}\text{Se}$
 29. 7 α particles; 4 β particles
 31. a. $^{241}_{95}\text{Am} \rightarrow ^4_2\text{He} + ^{237}_{93}\text{Np}$; b. $^{209}_{83}\text{Bi}$; c. The intermediate radionuclides are $^{233}_{93}\text{Np}$, $^{233}_{91}\text{Pa}$, $^{233}_{92}\text{U}$, $^{229}_{90}\text{Th}$, $^{225}_{88}\text{Ra}$, $^{225}_{89}\text{Ac}$, $^{221}_{87}\text{Fr}$, $^{217}_{85}\text{At}$, $^{213}_{83}\text{Bi}$, $^{213}_{84}\text{Po}$, and $^{209}_{83}\text{Pb}$.
 33. ^8B and ^{10}B contain too many protons or too few neutrons. Electron capture and positron production are both possible decay mechanisms that increase the neutron-to-proton ratio. Alpha-particle production also increases the neutron-to-proton ratio, but it is not likely for these light nuclei. ^{12}B and ^{13}B contain too many neutrons or too few protons. Beta-particle production lowers the neutron-to-proton ratio, so we expect these to be beta-emitters.
 35. a. $^{248}_{98}\text{Cf} + ^{18}_8\text{O} \rightarrow ^{263}_{106}\text{Sg} + 4\ ^1_0\text{n}$; b. $^{259}_{103}\text{Rf}$
 37. For $t_{1/2} = 12,000$ years: 1.1×10^{12} decays/s; for $t_{1/2} = 12$ h: 9.6×10^{18} decays/s; for $t_{1/2} = 12$ s: 3.5×10^{22} decays/s
 39. 1.41×10^{10} yr
 41. 1.3×10^9 yr
 43. 9.4 mg
 45. $15\ \mu\text{g}\ ^{47}\text{CaCO}_3$ should be ordered at a minimum.
 47. 15.4%
 49. 6.22 mg
 51. 26 g
 53. 3800 decays/s
 55. 2.3 counts per minute per gram of C. No; for a 10.-mg C sample, it would take roughly 40 min to see a single disintegration. This is too long to wait, and the background radiation would probably be much greater than the ^{14}C activity. Thus ^{14}C dating is not practical for very small samples.
 57. 3.8×10^9 yr
 59. 4.3×10^6 kg/s
 61. -1.1549 g
 63. ^{232}Pu , -1.715×10^{14} J/mol; ^{231}Pa , -1.714×10^{14} J/mol
 65. ^{12}C : 1.230×10^{-12} J/nucleon; ^{235}U : 1.2154×10^{-12} J/nucleon; since ^{56}Fe is the most stable known nucleus, the binding energy per nucleon for ^{56}Fe would be larger than that of ^{12}C or ^{235}U . (See Fig. 19.9 of the text.)
 67. 6.01513 u
 69. -2.0×10^{10} J/g of hydrogen nuclei
 71. The Geiger–Müller tube has a certain response time. After the gas in the tube ionizes to produce a “count,” some time must elapse for the gas to return to an electrically neutral state. The response of the tube levels off because, at high activities, radioactive particles are entering the tube faster than the tube can respond to them.
 73. Water is produced in this reaction by removing an OH group from one substance and an H from the other substance. There are two ways to do this:
 i.

$$\text{CH}_3\text{C}(=\text{O})-\text{OH} + \text{H}-^{18}\text{O}-\text{CH}_3 \longrightarrow \text{CH}_3\text{C}(=\text{O})-^{18}\text{O}-\text{CH}_3 + \text{HO}-\text{H}$$

 ii.

$$\text{CH}_3\text{CO}-\text{H} + \text{H}-^{18}\text{O}-\text{CH}_3 \longrightarrow \text{CH}_3\text{CO}-\text{CH}_3 + \text{H}-^{18}\text{OH}$$

 Because the water produced is not radioactive, methyl acetate forms by the first reaction, where all of the oxygen-18 ends up in methyl acetate.
 75. 2 neutrons; 4 β particles
 77. Strontium. Xe is chemically unreactive and not readily incorporated into the body. Sr can be easily oxidized to Sr^{2+} . Strontium is in the same family as calcium and could be absorbed and concentrated in the body in a fashion similar to Ca^{2+} . The chemical properties

determine where radioactive material may be concentrated in the body or how easily it may be excreted.

79. a. unstable; beta production; b. stable; c. unstable; positron production or electron capture; d. unstable, positron production, electron capture, or alpha production.
81. The equations for the nuclear reactions are $^{239}_{94}\text{Pu} \rightarrow ^{235}_{92}\text{U} + ^4_2\text{He}$; $^{214}_{83}\text{Bi} \rightarrow ^{214}_{82}\text{Pb} + ^0_{-1}\text{e}$; $^{60}_{27}\text{Co} \rightarrow ^{60}_{28}\text{Ni} + ^0_{-1}\text{e}$; $^{99}_{43}\text{Tc} \rightarrow ^{99}_{44}\text{Ru} + ^0_{-1}\text{e}$; $^{239}_{93}\text{Np} \rightarrow ^{239}_{94}\text{Pu} + ^0_{-1}\text{e}$
83. $^{249}_{97}\text{Bk} + ^{22}_{10}\text{Ne} \rightarrow ^{267}_{107}\text{Bh} + 4\text{ }^1_0\text{n}$; 62.7 s; $[\text{Rn}]7s^25f^{14}6d^5$
85. 2580 yr
87. The third-life will be the time required for the number of nuclides to reach one-third of the original value ($N_0/3$). The third-life of this nuclide is 49.8 years.
89. 1975
91. e; iron-56 has the largest mass defect per nucleon. The mass defect per nucleon decreases from ^{56}Fe as nuclei get lighter and heavier (see Fig. 19.9). Of the nuclei listed, ^{34}S is the nuclei with a mass closest to ^{56}Fe , so it will have the largest mass defect per nucleon.
93. β particle; 1.401×10^{-12} J/nucleon; 2.7×10^{-12} m
95. 900 g ^{235}U
97. 7×10^5 m/s; 8×10^{-16} J/nuclei;
99. All evolved $\text{O}_2(\text{g})$ comes from water.
101. 77% ^{238}U and 23% ^{235}U
103. Assuming that (1) the radionuclide is long lived enough that no significant decay occurs during the time of the experiment, and (2) the total activity is uniformly distributed only in the rat's blood, $V = 10$ mL.
105. a. $^{12}_6\text{C}$; b. $^{13}_6\text{C}$, $^{14}_6\text{N}$, $^{15}_7\text{N}$, and $^{15}_7\text{N}$; c. -5.950×10^{11} J/mol ^1H
107. 4.3×10^{-29}

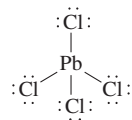
Chapter 20

3. The gravity of the earth cannot keep the light H_2 molecules in the atmosphere.
5. Calcium is found in the structural material that makes up bones and teeth. Magnesium plays a vital role in metabolism and in muscle function.
7. For Groups 1A(1)–3A(13), the small size of H (as compared to Li), Be (as compared to Mg), and B (as compared to Al) seems to be the reason why these elements have nonmetallic properties, while others in Groups 1A–3A are strictly metallic. The small size of H, Be, and B also causes these species to polarize the electron cloud in nonmetals, thus forcing a sharing of electrons when bonding occurs. For Groups 4A(14)–6A(16), a major difference between the first and second members of a group is the ability to form π bonds. The smaller elements form stable π bonds, while the larger elements do not exhibit good overlap between parallel p orbitals and, in turn, do not form strong π bonds. For Group 7A(17), the small size of F as compared to Cl is used to explain the low electron affinity of F and the weakness of the F–F bond.
9. In order to maximize hydrogen bonding interactions in the solid phase, ice is forced into an open structure. This open structure is why $\text{H}_2\text{O}(\text{s})$ is less dense than $\text{H}_2\text{O}(\text{l})$.
11. Group 1A(1) and 2A(2) metals are all easily oxidized. They must be produced in the absence of materials (H_2O , O_2) that are capable of oxidizing them.
13. The reaction $\text{N}_2(\text{g}) + 3\text{H}_2(\text{g}) \rightleftharpoons 2\text{NH}_3(\text{g})$ is exothermic. Thus, the value of the equilibrium constant K decreases as the temperature increases. Lower temperatures are favored for maximum yield of ammonia. However, at lower temperatures the rate is slow; without a catalyst the rate is too slow for the process to be feasible. The discovery of a catalyst increased the rate of reaction at a lower temperature favored by thermodynamics.
15. Boranes are covalent compounds produced between boron and hydrogen. The B–H bonds in boranes are relatively weak and are very reactive. When boranes are reacted with oxygen, the product bonds are much stronger than the reactant bonds. When this is the case, very exothermic reactions result, which are the bases for good rocket fuels.
17. alkali metals; halogens
19. a. $\Delta H^\circ = 207$ kJ, $\Delta S^\circ = 216$ J/K; b. $T > 958$ K
21. The atomic radius of H is much smaller than the atomic radius of Li. The small H atom has a much greater attraction for electrons than Li. This attraction means that H acts as a nonmetal when it forms compounds, and Li acts as a typical metal; Li loses an electron to form Li^+ charged cations in ionic compounds.
23. $4\text{Li}(\text{s}) + \text{O}_2(\text{g}) \rightarrow 2\text{Li}_2\text{O}(\text{s})$; $2\text{Li}(\text{s}) + \text{S}(\text{s}) \rightarrow \text{Li}_2\text{S}(\text{s})$; $2\text{Li}(\text{s}) + \text{Cl}_2(\text{g}) \rightarrow 2\text{LiCl}(\text{s})$; $12\text{Li}(\text{s}) + \text{P}_4(\text{s}) \rightarrow 4\text{Li}_3\text{P}(\text{s})$; $2\text{Li}(\text{s}) + \text{H}_2(\text{g}) \rightarrow 2\text{LiH}(\text{s})$; $2\text{Li}(\text{s}) + 2\text{H}_2\text{O}(\text{l}) \rightarrow 2\text{LiOH}(\text{aq}) + \text{H}_2(\text{g})$; $2\text{Li}(\text{s}) + 2\text{HCl}(\text{aq}) \rightarrow 2\text{LiCl}(\text{aq}) + \text{H}_2(\text{g})$
25. When lithium reacts with excess oxygen, Li_2O forms, which is composed of Li^+ and O^{2-} ions. This is called an oxide salt. When sodium reacts with oxygen, Na_2O_2 forms, which is composed of Na^+ and O_2^{2-} ions. This is called a peroxide salt. When potassium (or rubidium or cesium) reacts with oxygen, KO_2 forms, which is composed of K^+ and O_2^- ions. For your information, this is called a superoxide salt. So the three types of alkali metal oxides that can form differ in the oxygen anion part of the formula (O^{2-} vs. O_2^{2-} vs. O_2^-). Each of these anions have unique bonding arrangements and oxidation states.
27. The small size of the Li^+ cation results in a much greater attraction to water. The attraction to water is not so great for the other alkali metal ions. Thus lithium salts tend to absorb water.
29. $\text{CaCO}_3(\text{s}) + \text{H}_2\text{SO}_4(\text{aq}) \rightarrow \text{CaSO}_4(\text{aq}) + \text{H}_2\text{O}(\text{l}) + \text{CO}_2(\text{g})$
31. 44.1 hr
33. Beryllium has a small size and a large electronegativity as compared with the other alkaline earth metals. The electronegativity of Be is so high that it does not readily give up electrons to nonmetals, as is the case for the other alkaline earth metals. Instead, Be has significant covalent character in its bonds; it prefers to share valence electrons rather than give them up to form ionic bonds.
35. 9.3×10^{-5} mol/L
37. Nh: $[\text{Rn}]7s^25f^{14}6d^{10}7p^1$; Nh falls below Tl in the periodic table. We would expect Nh, like Tl, to form +1 and +3 oxidation states in its compounds.
39. $\text{B}_2\text{H}_6(\text{g}) + 3\text{O}_2(\text{g}) \rightarrow 2\text{B}(\text{OH})_3(\text{s})$
41. $2\text{Ga}(\text{s}) + 3\text{F}_2(\text{g}) \rightarrow 2\text{GaF}_3(\text{s})$; $4\text{Ga}(\text{s}) + 3\text{O}_2(\text{g}) \rightarrow 2\text{Ga}_2\text{O}_3(\text{s})$; $2\text{Ga}(\text{s}) + 3\text{S}(\text{s}) \rightarrow \text{Ga}_2\text{S}_3(\text{s})$; $2\text{Ga}(\text{s}) + 6\text{HCl}(\text{aq}) \rightarrow 2\text{GaCl}_3(\text{aq}) + 3\text{H}_2(\text{g})$
43. An amphoteric substance is one that can behave as either an acid or a base. Al_2O_3 dissolves in both acidic and basic solutions. The reactions are $\text{Al}_2\text{O}_3(\text{s}) + 6\text{H}^+(\text{aq}) \rightarrow 2\text{Al}^{3+}(\text{aq}) + 3\text{H}_2\text{O}(\text{l})$ and $\text{Al}_2\text{O}_3(\text{s}) + 2\text{OH}^-(\text{aq}) + 3\text{H}_2\text{O}(\text{l}) \rightarrow 2\text{Al}(\text{OH})_4^-(\text{aq})$.
45. Compounds called boranes have three-centered bonds. Three-centered bonds occur when a single H atom forms bridging bonds between two boron atoms. The bonds have two electrons bonding all three atoms together. The bond is electron-deficient, which makes boranes very reactive.
47. Compounds containing Si–Si single and multiple bonds are rare, unlike compounds of carbon. The bond strengths of the Si–Si and C–C single bonds are similar. The difference in bonding properties must be for other reasons. One reason is that silicon does not form strong π bonds, unlike carbon. Another reason is that silicon forms particularly strong sigma bonds to oxygen, resulting in compounds with Si–O bonds instead of Si–Si bonds.
49. $\text{O}=\text{C}=\text{O}$ The darker green orbitals about carbon are sp hybrid orbitals. The lighter green orbitals about each oxygen are sp^2 hybrid orbitals, and the gold orbitals about all of the atoms are unhybridized p atomic orbitals. In each double bond in CO_2 , one σ bond and one π bond exist. The two carbon–oxygen σ bonds are formed from overlap of sp hybrid orbitals from carbon with an sp^2 hybrid orbital from each oxygen. The two carbon–oxygen π bonds are formed from side-to-side overlap of the unhybridized p atomic orbitals from carbon with an unhybridized p atomic orbital from each oxygen, as illustrated in the figure.

51. a. $\text{SiO}_2(s) + 2\text{C}(s) \rightarrow \text{Si}(s) + 2\text{CO}(g)$; b. $\text{SiCl}_4(l) + 2\text{Mg}(s) \rightarrow \text{Si}(s) + 2\text{MgCl}_2(s)$; c. $\text{Na}_2\text{SiF}_6(s) + 4\text{Na}(s) \rightarrow \text{Si}(s) + 6\text{NaF}(s)$

53. 2:1

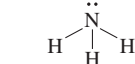
55. The electronegativity of Pb^{4+} is larger than the electronegativity of Pb^{2+} . With the higher electronegativity, Pb^{4+} forms covalent compounds with nonmetals, unlike the ionic compounds formed by Pb^{2+} .



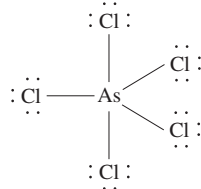
The expected bond angles are 109.5° .

57. Nitrogen's small size does not provide room for all four oxygen atoms, making NO_4^{3-} unstable. Phosphorus is larger so PO_4^{3-} is more stable. To form NO_3^- , a pi bond must form. Phosphorus doesn't form strong pi bonds as readily as nitrogen.
59. $2\text{Bi}_2\text{S}_3(s) + 9\text{O}_2(g) \rightarrow 2\text{Bi}_2\text{O}_3(s) + 6\text{SO}_2(g)$; $2\text{Bi}_2\text{O}_3(s) + 3\text{C}(s) \rightarrow 4\text{Bi}(s) + 3\text{CO}_2(g)$; $2\text{Sb}_2\text{S}_3(s) + 9\text{O}_2(g) \rightarrow 2\text{Sb}_2\text{O}_3(s) + 6\text{SO}_2(g)$; $2\text{Sb}_2\text{O}_3(s) + 3\text{C}(s) \rightarrow 4\text{Sb}(s) + 3\text{CO}_2(g)$

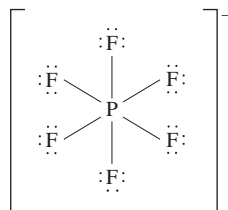
61.



Trigonal pyramid; sp^3



Trigonal bipyramid; dsp^3

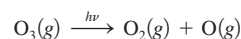


Octahedral; d^2sp^3

Nitrogen does not have low-energy d orbitals it can use to expand its octet. Both NF_5 and NCl_6^- would require nitrogen to have more than 8 valence electrons around it; this never happens.

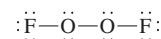
63. N can form strong π bonds with itself. This is not the case for the other larger atoms in Group 5A, which do not form strong π bonds. The P_4 , As_4 , and Sb_4 molecules are composed entirely of single bonds.
65. $\frac{1}{2}\text{N}_2(g) + \frac{1}{2}\text{O}_2(g) \rightarrow \text{NO}(g)$; $\Delta G^\circ = \Delta G_{f(\text{NO})}^\circ$; NO (and some other oxides of nitrogen) have weaker bonds as compared with the triple bond of N_2 and the double bond of O_2 . Because of this, NO (and some other oxides of nitrogen) has a higher (positive) standard free energy of formation as compared to the relatively stable N_2 and O_2 molecules.
67. The pollution provides nitrogen and phosphorus nutrients so the algae can grow. The algae consume dissolved oxygen, causing fish to die.
69. The acidic hydrogens in the oxyacids of phosphorus all are bonded to oxygen. The hydrogens bonded directly to phosphorus are not acidic. H_3PO_4 has three oxygen-bonded hydrogens, and it is a triprotic acid. H_3PO_3 has only two of the hydrogens bonded to oxygen, and it is a diprotic acid. The third oxyacid of phosphorus, H_3PO_2 , has only one of the hydrogens bonded to an oxygen; it is a monoprotic acid.
71. 821 nm
73. $\text{H}_2\text{SeO}_4(aq) + 3\text{SO}_2(g) \rightarrow \text{Se}(s) + 3\text{SO}_3(g) + \text{H}_2\text{O}(l)$

75. In the upper atmosphere, O_3 acts as a filter for ultraviolet (UV) radiation:



O_3 is also a powerful oxidizing agent. It irritates the lungs and eyes, and at high concentration, it is toxic. The smell of a "spring thunderstorm" is O_3 formed during lightning discharges. Toxic materials don't necessarily smell bad. For example, HCN smells like almonds.

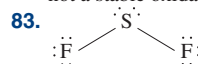
77. $S_{\text{monoclinic}}$ has the more disordered structure.
79. The M.O. electron configuration of O_2 has two unpaired electrons in the degenerate pi antibonding (π_{2p}^*) orbitals. A substance with unpaired electrons is paramagnetic.
81. From the following Lewis structure, each oxygen atom has a tetrahedral arrangement of electron pairs. Therefore, bond angles are $\approx 109.5^\circ$, and each O is sp^3 hybridized.



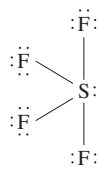
Formal charge: 0 0 0 0

Oxidation state: -1 +1 +1 -1

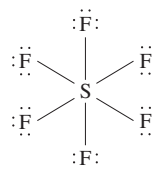
Oxidation states are more useful. We are forced to assign +1 as the oxidation state for oxygen. Oxygen is very electronegative, and +1 is not a stable oxidation state for this element.



V-shaped; $< 109.5^\circ$



See-saw; $\approx 120^\circ$, $\approx 90^\circ$

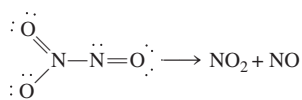


Octahedral; 90°

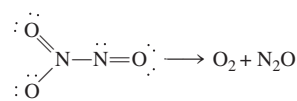
OF_4 would not form. This compound would require oxygen to have more than 8 valence electrons around it. This never occurs for oxygen; oxygen does not have low-energy d orbitals it can use to expand its octet.

85. Sn^{4+} has a relatively large electronegativity compared to Sn^{2+} . The compounds of Sn^{4+} have significant covalent character, unlike the ionic compounds of Sn^{2+} . The ionic forces that hold ionic compounds together in the condensed phases are always much stronger than the covalent intermolecular forces that hold covalent compounds together. Hence, the covalent SnCl_4 compound has a much lower boiling point than the ionic SnCl_2 compound.
87. The oxyacid strength increases as the number of oxygens in the formula increases. Therefore, the order of the oxyacids from weakest to strongest acid is $\text{HOCl} < \text{HClO}_2 < \text{HClO}_3 < \text{HClO}_4$.
89. Helium is formed from the α -decay of radioactive elements. The α particles pick up electrons from the environment to form helium atoms.
91. a. IO_4^- ; b. IO_3^- ; c. IF_2^- ; d. IF_4^- ; e. IF_6^-
93. Helium is unreactive and doesn't combine with any other elements. It is a very light gas and would easily escape the earth's gravitational pull as the planet was formed.
95. One would expect RnF_2 , RnF_4 , and maybe RnF_6 to form in fashion similar to XeF_2 , XeF_4 , and XeF_6 .
97. a. $\Delta H^\circ = 132 \text{ kJ}$; $\Delta S^\circ = 134 \text{ J/K}$; b. At $T > 985 \text{ K}$ and standard pressures, the favorable ΔS° term dominates, and the reaction is spontaneous ($\Delta G^\circ < 0$).
99. $\text{N}_2\text{H}_4(l) + \text{O}_2(g) \rightarrow \text{N}_2(g) + 2\text{H}_2\text{O}(g)$; $\Delta H = -590. \text{ kJ}$
101. If the compound contained Ga(II), it would be paramagnetic and if the compound contained Ga(I) and Ga(III), it would be diamagnetic. Paramagnetic compounds have an apparent greater mass in a magnetic field.

- 103.** NaH is an ionic compound composed of Na^+ and H^- ions. Acid–base: A proton is transferred from an acid, H_2O , to a base, H^- , forming the conjugate base of water, OH^- , and the conjugate acid of H^- , H_2 . Oxidation–reduction: The oxidation state of hydrogen is -1 in NaH, $+1$ in H_2O , and zero in H_2 . Hydrogen is oxidized when it goes from NaH to H_2 (from $-1 \rightarrow 0$) and hydrogen is reduced when it goes from H_2O to H_2 (from $+1 \rightarrow 0$). In this reaction, an electron is transferred from the hydride ion to a hydrogen in water when forming H_2 .
- 105.** 0.013 mol/L
- 107.** **a.** $\text{AgCl}(s) \xrightarrow{h\nu} \text{Ag}(s) + \text{Cl}$; the reactive chlorine atom is trapped in the crystal. When light is removed, Cl reacts with silver atoms to re-form AgCl; that is, the reverse reaction occurs. In pure AgCl, the Cl atoms escape, making the reverse reaction impossible. **b.** Over time, chlorine is lost and the dark silver metal is permanent.
- 109.** In solution, Tl^{3+} can oxidize I^- to I_3^- ($\mathcal{E}^\circ_{\text{cell}} > 0$). Thus, we expect TlI_3 to be thallium(I) triiodide.
- 111.** **a.** d^2sp^3 ; **b.** dsp^3 ; **c.** sp^3 ; **d.** d^2sp^3
- 113.** Strontium and calcium are both alkaline earth metals, so both have similar chemical properties. Since milk is a good source of calcium, strontium could replace some calcium in milk without much difficulty.
- 115.** $+6$ oxidation state: SO_4^{2-} , SO_3 , SF_6 ; $+4$ oxidation state: SO_3^{2-} , SO_2 , SF_4 ; $+2$ oxidation state: SO_2 , SCl_2 ; 0 oxidation state: S_8 and all other elemental forms of sulfur; -2 oxidation state: H_2S , Na_2S
- 117.** 287 kJ/mol; IF_2^+ has a V-shaped structure and is sp^3 hybridized. BF_4^- has a tetrahedral structure and is also sp^3 hybridized.
- 119.** Ca; 12.698
- 121.** I
- 123.** For the reaction



the activation energy must in some way involve the breaking of a nitrogen–nitrogen single bond. For the reaction

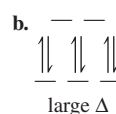
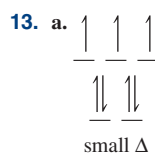


at some point nitrogen–oxygen bonds must be broken. N—N single bonds (160 kJ/mol) are weaker than N—O single bonds (201 kJ/mol). In addition, resonance structures indicate that there is more double-bond character in the N—O bonds than in the N—N bond. Thus, NO_2 and NO are preferred by kinetics because of the lower activation energy.

- 125.** 5.89
- 127.** 20. g
- 129.** 6.5×10^{27} atoms
- 131.** **a.** $+6$; **b.** 4.42

Chapter 21

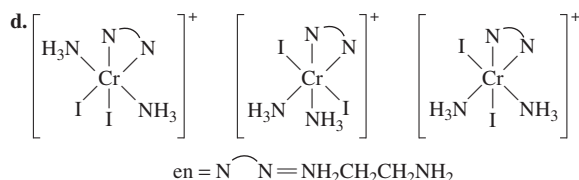
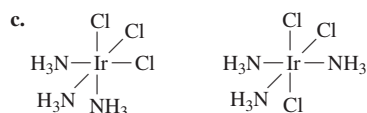
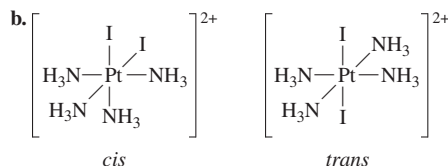
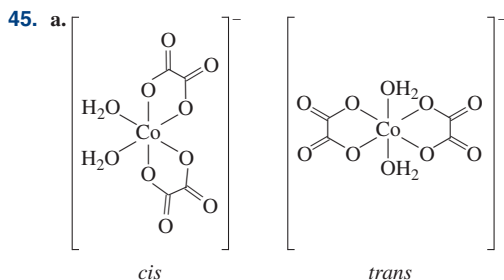
- 7.** The lanthanide elements are located just before the $5d$ transition metals. The lanthanide contraction is the steady decrease in the atomic radii of the lanthanide elements when going from left to right across the periodic table. As a result of the lanthanide contraction, the sizes of the $4d$ and $5d$ elements are very similar. This leads to a greater similarity in the chemistry of the $4d$ and $5d$ elements in a given vertical group.
- 9.** No; both the *trans* and the *cis* forms of $\text{Co}(\text{NH}_3)_4\text{Cl}_2^+$ have mirror images that are superimposable. For the *cis* form, the mirror image only needs a 90° rotation to produce the original structure. Hence, neither the *trans* nor the *cis* form is optically active.
- 11.** $\text{Fe}_2\text{O}_3(s) + 6\text{H}_2\text{C}_2\text{O}_4(aq) \rightarrow 2\text{Fe}(\text{C}_2\text{O}_4)_3^{3-}(aq) + 3\text{H}_2\text{O}(l) + 6\text{H}^+(aq)$; the oxalate anion forms a soluble complex ion with iron in rust (Fe_2O_3), which allows rust stains to be removed.



CoCl_4^{2-} is an example of a weak-field case having three unpaired electrons.

CN^- is a strong-field ligand so $\text{Co}(\text{CN})_6^{3-}$ will be a low-spin case having zero unpaired electrons.

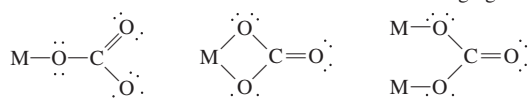
- 15.** From Table 21.15, the red octahedral $\text{Co}(\text{H}_2\text{O})_6^{2+}$ complex ion absorbs blue-green light ($\lambda \approx 490$ nm), whereas the blue tetrahedral CoCl_4^{2-} complex ion absorbs orange light ($\lambda \approx 600$ nm). Because tetrahedral complexes have a d -orbital splitting much less than octahedral complexes, one would expect the tetrahedral complex to have a smaller energy difference between split d orbitals. This translates into longer-wavelength light absorbed ($E = hc/\lambda$) for tetrahedral complex ions compared to octahedral complex ions. Information from Table 21.15 confirms this.
- 17.** SCN^- , NO_2^- , and OCN^- can form linkage isomers; all are able to bond to the metal ion in two different ways.
- 19.** Sc^{3+} has no electrons in d orbitals. Ti^{3+} and V^{3+} have d electrons present. The color of transition metal complexes results from electron transfer between split d orbitals. If no d electrons are present, no electron transfer can occur, and the compounds are not colored.
- 21.** 0; $\text{Ni}(\text{CO})_4$
- 23.** At high altitudes, the oxygen content of air is lower, so less oxyhemoglobin is formed which diminishes the transport of oxygen in the blood. A serious illness called high-altitude sickness can result from the decrease of O_2 in the blood. High-altitude acclimatization is the phenomenon that occurs in the human body in response to the lower amounts of oxyhemoglobin in the blood. This response is to produce more hemoglobin, and, hence, increase the oxyhemoglobin in the blood. High-altitude acclimatization takes several weeks to take hold for people moving from lower altitudes to higher altitudes.
- 25.** Roasting is the process of converting sulfide minerals to oxides by heating in air at temperatures below their melting points. Smelting is the process of reducing metal cations to their free metals.
- 27.** **a.** Ni: $[\text{Ar}]4s^23d^8$; **b.** Cd: $[\text{Kr}]5s^24d^{10}$; **c.** Zr: $[\text{Kr}]5s^24d^2$; **d.** Os: $[\text{Xe}]6s^24f^{14}5d^6$
- 29.** **a.** Ti: $[\text{Ar}]4s^23d^2$, Ti^{2+} : $[\text{Ar}]3d^2$, Ti^{4+} : $[\text{Ar}]$ or $[\text{Ne}]3s^23p^6$; **b.** Re: $[\text{Xe}]6s^24f^{14}5d^5$, Re^{2+} : $[\text{Xe}]4f^{14}5d^5$, Re^{3+} : $[\text{Xe}]4f^{14}5d^4$; **c.** Ir: $[\text{Xe}]6s^24f^{14}5d^7$, Ir^{2+} : $[\text{Xe}]4f^{14}5d^7$, Ir^{3+} : $[\text{Xe}]4f^{14}5d^6$
- 31.** **a.** Fe^{3+} : $[\text{Ar}]3d^5$; **b.** Ag^+ : $[\text{Kr}]4d^{10}$; **c.** Ni^{2+} : $[\text{Ar}]3d^8$; **d.** Cr^{3+} : $[\text{Ar}]3d^3$
- 33.** **a.** molybdenum(IV) sulfide, molybdenum(VI) oxide; **b.** MoS_2 , $+4$; MoO_3 , $+6$; $(\text{NH}_4)_2\text{Mo}_2\text{O}_7$, $+6$; $(\text{NH}_4)_6\text{Mo}_7\text{O}_{24} \cdot 4\text{H}_2\text{O}$, $+6$
- 35.** NH_3 is a weak base that produces OH^- ions in solution. The white precipitate is $\text{Cu}(\text{OH})_2(s)$. $\text{Cu}^{2+}(aq) + 2\text{OH}^-(aq) \rightarrow \text{Cu}(\text{OH})_2(s)$; with excess NH_3 present, Cu^{2+} forms a soluble complex ion, $\text{Cu}(\text{NH}_3)_4^{2+}$. $\text{Cu}(\text{OH})_2(s) + 4\text{NH}_3(aq) \rightarrow \text{Cu}(\text{NH}_3)_4^{2+}(aq) + 2\text{OH}^-(aq)$
- 37.** Only $[\text{Cr}(\text{NH}_3)_6]\text{Cl}_3$ will form a precipitate since only this compound will have Cl^- ions in solution. The Cl^- ions in the other compounds are ligands and are bound to the central Cr^{3+} ion. The Cl^- ions in $[\text{Cr}(\text{NH}_3)_6]\text{Cl}_3$ are counterions needed to produce a neutral compound; the NH_3 molecules are the ligands bound to Cr^{3+} .
- 39.** **a.** hexacyanomanganate(II) ion; **b.** *cis*-tetraamminedichlorocobalt(III) ion; **c.** pentaamminechlorocobalt(II) ion
- 41.** **a.** hexaamminecobalt(II) chloride; **b.** hexaaquacobalt(III) iodide; **c.** potassium tetrachloroplatinate(II); **d.** potassium hexachloroplatinate(II); **e.** pentaamminechlorocobalt(III) chloride; **f.** triamminetrinitrocobalt(III)
- 43.** **a.** $\text{K}_2[\text{CoCl}_4]$; **b.** $[\text{Pt}(\text{H}_2\text{O})(\text{CO})_3]\text{Br}_2$; **c.** $\text{Na}_3[\text{Fe}(\text{CN})_2(\text{C}_2\text{O}_4)_2]$; **d.** $[\text{Cr}(\text{NH}_3)_3\text{Cl}(\text{H}_2\text{NCH}_2\text{CH}_2\text{NH}_2)]\text{I}_2$



47. Monodentate

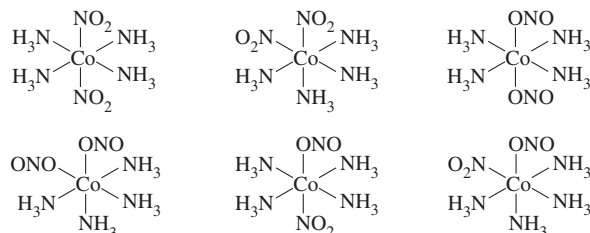
Bidentate

Bridging



49. a. 2; b. 3; c. 4; d. 4

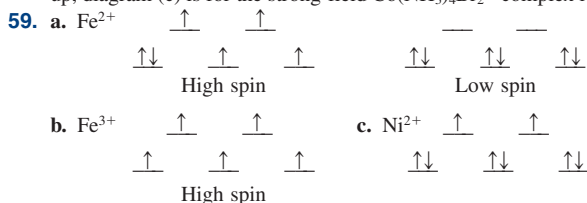
51.



53. The formula for the complex ion is $\text{Co}(\text{H}_2\text{O})_4\text{F}_2^+$. The compound can have *cis* and *trans* isomers, depending on the relative positions of the fluorine ligands in the complex ion. Both the *cis* and *trans* complex ions have superimposable mirror images, so they do not have optical isomers. Lastly, linkage isomerism is not possible with H_2O and F ligands.

55. $\text{Cr}(\text{acac})_3$ and *cis*- $\text{Cr}(\text{acac})_2(\text{H}_2\text{O})_2$ are optically active.

57. With five electrons each in a different orbital, diagram (a) is for the weak-field $\text{Fe}(\text{H}_2\text{O})_6^{3+}$ complex ion. With three electrons, diagram (b) is for the $\text{Cr}(\text{NH}_3)_5\text{Cl}^{2+}$ complex ion. With six electrons all paired up, diagram (c) is for the strong-field $\text{Co}(\text{NH}_3)_4\text{Br}_2^+$ complex ion.



61. CN^- is a strong field ligand. Only $\text{Co}(\text{CN})_6^{3-}$ (answer d) will be diamagnetic.

63. Weak field

65. a. 0; b. 2; c. 2

67. c

69. $\text{Co}(\text{CN})_6^{3-} < \text{Co}(\text{en})_3^{3+} < \text{Co}(\text{H}_2\text{O})_6^{3+} < \text{CoI}_6^{3-}$

71. The violet complex ion absorbs yellow-green light ($\lambda \approx 570 \text{ nm}$), the yellow complex ion absorbs blue light ($\lambda \approx 450 \text{ nm}$), and the green complex ion absorbs red light ($\lambda \approx 650 \text{ nm}$). The violet complex ion is $\text{Cr}(\text{H}_2\text{O})_6^{3+}$, the yellow complex ion is $\text{Cr}(\text{NH}_3)_6^{3+}$, and the green complex ion is $\text{Cr}(\text{H}_2\text{O})_4\text{Cl}_2^+$.

73. CoBr_4^{2-} is a tetrahedral complex ion, while CoBr_6^{4-} is an octahedral complex ion. Since tetrahedral *d*-orbital splitting is less than one-half the octahedral *d*-orbital splitting, the octahedral complex ion (CoBr_6^{4-}) will absorb higher-energy light, which will have a shorter wavelength than $3.4 \times 10^{-6} \text{ m}$ ($E = hc/\lambda$).

75. b

77. 5

79. a. -11 kJ ; b. $\Delta H^\circ = 172.5 \text{ kJ}$; $\Delta S^\circ = 176 \text{ J/K}$; $T > 980. \text{ K}$

81. Fe_2O_3 : iron has a +3 oxidation state; Fe_3O_4 : iron has a +8/3 oxidation state. The three iron ions in Fe_3O_4 must have a total charge of +8. The only combination that works is to have two Fe^{3+} ions and one Fe^{2+} ion per formula unit. This makes sense from the other formula for magnetite, $\text{FeO} \cdot \text{Fe}_2\text{O}_3$. FeO has an Fe^{2+} ion and Fe_2O_3 has two Fe^{3+} ions.

83. $8\text{CN}^-(\text{aq}) + 4\text{Ag}(\text{s}) + \text{O}_2(\text{g}) + 2\text{H}_2\text{O}(\text{l}) \rightarrow 4\text{Ag}(\text{CN})_2^-(\text{aq}) + 4\text{OH}^-(\text{aq})$

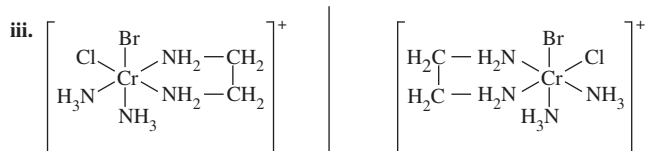
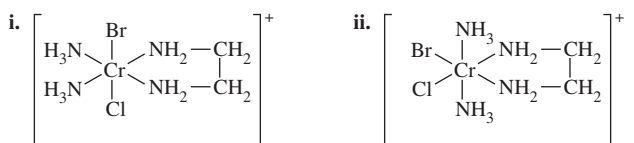
85. $\text{Hg}^{2+}(\text{aq}) + 2\text{I}^-(\text{aq}) \rightarrow \text{HgI}_2(\text{s})$, orange precipitate; $\text{HgI}_2(\text{s}) + 2\text{I}^-(\text{aq}) \rightarrow \text{HgI}_4^{2-}(\text{aq})$, soluble complex ion; Hg^{2+} is a d^{10} ion. Color is the result of electron transfer between split *d* orbitals. This cannot occur for the filled *d* orbitals in Hg^{2+} . Therefore, we would not expect Hg^{2+} complex ions to form colored solutions.

87. The molecular formula is $\text{EuC}_{15}\text{H}_{21}\text{O}_6$. Because each acac^- is $\text{C}_5\text{H}_7\text{O}_2^-$, an abbreviated molecular formula is $\text{Eu}(\text{acac})_3$.

89. 5

91. 0.66 V ; -130 kJ ; 2.2×10^{22}

93. There are four geometrical isomers (labeled i–iv). Isomers iii and iv are optically active, and the nonsuperimposable mirror images are shown.



Optically active

Mirror

Mirror image of iii
(nonsuperimposable)

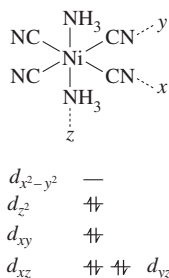
Optically active

Mirror

Mirror image of iv
(nonsuperimposable)

95. Other than the Cr^{2+} ion, all the other ions have the same number of unpaired electrons in either the weak- or strong-field cases.

97. **a.** Zn^{2+} has a $3d^{10}$ electron configuration. This diagram is for a d^{10} octahedral complex ion, not a d^{10} tetrahedral complex as is given. So, this diagram is incorrect. **b.** This diagram is correct. In this complex ion, Mn has a +3 oxidation state and an $[\text{Ar}]3d^4$ electron configuration. This strong field diagram for a d^4 ion is shown. **c.** This diagram is correct. In this complex ion, Ni^{2+} is present, which has a $3d^8$ electron configuration. The diagram shown is correct for a diamagnetic square planar complex.
99. **a.** $[\text{Co}(\text{C}_5\text{H}_5\text{N})_6]\text{Cl}_3$; **b.** $[\text{Cr}(\text{NH}_3)_5\text{I}]\text{I}_2$; **c.** $[\text{Ni}(\text{NH}_2\text{CH}_2\text{CH}_2\text{NH}_2)_3]\text{Br}_2$; **d.** $\text{K}_2[\text{Ni}(\text{CN})_4]$; **e.** $[\text{Pt}(\text{NH}_3)_4\text{Cl}_2][\text{PtCl}_4]$
101. $[\text{Co}(\text{NH}_3)_6]\text{I}_3$: 3 moles of AgI; $[\text{Pt}(\text{NH}_3)_4\text{I}_2]\text{I}_2$: 2 moles of AgI; $\text{Na}_2[\text{PtCl}_6]$: 0 moles of AgI; $[\text{Cr}(\text{NH}_3)_4\text{I}_2]\text{I}$: 1 mole of AgI
103. Mn^{2+} , Fe^{2+} , Fe^{3+} , and Co^{3+} all have four more unpaired electrons in the high-spin case than in the low-spin case.
105. 60
107. **a.** Because O is in the -2 oxidation state, iron must be in the $+6$ oxidation state. Fe^{6+} : $[\text{Ar}]3d^2$. **b.** 49.6 mL
109. $\text{Ni}^{2+} = d^8$; if ligands A and B produced very similar crystal fields, the *cis*- $[\text{NiA}_2\text{B}_4]^{2+}$ complex ion would give the following octahedral crystal field diagram for a d^8 ion:
- $$\begin{array}{ccccc} & \uparrow & & \uparrow & \\ \uparrow\downarrow & & \uparrow\downarrow & & \uparrow\downarrow \\ & \uparrow & & \uparrow & \end{array}$$
- This is paramagnetic.
- Because it is given that the complex ion is diamagnetic, the A and B ligands must produce different crystal fields, giving a unique *d*-orbital splitting diagram that would result in a diamagnetic species.
111. **a.** -0.26 V; **b.** From standard reduction potentials, Co^{3+} ($\mathcal{E}^\circ = 1.82$ V) is a much stronger oxidizing agent than $\text{Co}(\text{en})_3^{3+}$ ($\mathcal{E}^\circ = -0.26$ V); **c.** In aqueous solution, Co^{3+} forms the hydrated transition metal complex, $\text{Co}(\text{H}_2\text{O})_6^{3+}$. In both complexes, $\text{Co}(\text{H}_2\text{O})_6^{3+}$ and $\text{Co}(\text{en})_3^{3+}$, cobalt exists as Co^{3+} , which has 6 *d* electrons. If we assume a strong-field case for each complex ion, then the *d*-orbital splitting diagram for each has the six electrons paired in the lower-energy t_{2g} orbitals. When each complex ion gains an electron, the electron enters the higher-energy e_g orbitals. Since en is a stronger-field ligand than H_2O , then the *d*-orbital splitting is larger for $\text{Co}(\text{en})_3^{3+}$, and it takes more energy to add an electron to $\text{Co}(\text{en})_3^{3+}$ than to $\text{Co}(\text{H}_2\text{O})_6^{3+}$. Therefore, it is more favorable for $\text{Co}(\text{H}_2\text{O})_6^{3+}$ to gain an electron than for $\text{Co}(\text{en})_3^{3+}$ to gain an electron.
113. No, in all three cases, six bonds are formed between Ni^{2+} and nitrogen. So, ΔH values should be similar. ΔS° for formation of the complex ion is most negative for 6 NH_3 molecules reacting with a metal ion (7 independent species become 1). For pentaen reacting with a metal ion, 2 independent species become 1, so ΔS° is the least negative. Thus, the chelate effect occurs because the more bonds a chelating agent can form to the metal, the less unfavorable ΔS° becomes for the formation of the complex ion, and the larger the formation constant.
115. d_{z^2}
 $d_{x^2-y^2}$, d_{xy}
 d_{xz} , d_{yz}
117. The coordinate system for the complex ion is shown below. From the coordinate system, the CN^- ligands are in a square planar arrangement. Since CN^- produces a much stronger crystal field, the diagram will most resemble that of a square planar complex:



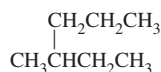
With the NH_3 ligands on the *z* axis, we will assume that the d_{z^2} orbital is destabilized more than the d_{xy} orbital. This may or may not be the case.

119. No; if 0.10 mol of AgBr could dissolve, Q would be greater than the K_{sp} value, and a precipitate of AgBr(*s*) would have to re-form.
121. $[\text{Cr}(\text{NH}_3)_5\text{I}]\text{I}_2$; octahedral

Chapter 22

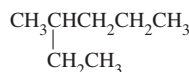
3. Carbon has the unusual ability to form bonds to itself, whether they are single, double, or triple bonds, as well as the ability to form long chains or rings of carbon atoms. Carbon also forms strong bonds to other nonmetals such as hydrogen, oxygen, phosphorus, sulfur, and the halogens. Because of this bonding ability, carbon can form millions of compounds, including biomolecules, which are the basis for the existence of life.

5. **a.** 1-*sec*-butylpropane



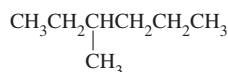
3-methylhexane is correct.

- c.** 2-ethylpentane



3-methylhexane is correct.

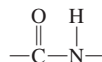
- e.** 3-methylhexane



3-methylhexane is correct.

All six of these are the same compound. They only differ from each other by rotations about one or more carbon-carbon single bonds. Only one isomer of C_7H_{16} is present in all of these names: 3-methylhexane.

7. Hydrocarbons are nonpolar substances exhibiting only London dispersion forces. Size and shape are the two most important structural features relating to the strength of London dispersion forces. For size, the bigger the molecule (the larger the molar mass), the stronger the London dispersion forces and the higher the boiling point. For shape, the more branching present in a compound, the weaker the London dispersion forces and the lower the boiling point.
9. b
11. b
13. The amide functional group is:

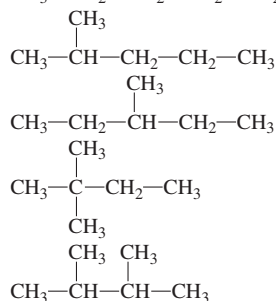


When the amine end of one amino acid reacts with the carboxylic acid end of another amino acid, the two amino acids link together by forming an amide functional group. A polypeptide has many amino acids linked together, with each linkage made by the formation of an amide functional group. Because all linkages result in the presence of the amide functional group, the resulting polymer is called a polyamide. For nylon, the monomers also link together by forming the amide functional group (the amine end of one monomer reacts with a carboxylic acid end of another monomer to give the amide functional group linkage). Hence, nylon is also a polyamide. The correct order of strength is polyhydrocarbon < polyester < polyamide. The difference in strength is related to the types of intermolecular forces present. All of these polymers have London dispersion forces. However, polyhydrocarbons only have London dispersion forces. The polar ester group in polyesters and the polar amide group in polyamides give rise to additional dipole forces. The polyamide has the ability to form relatively strong hydrogen bonding interactions, hence why it would form the strongest fibers.

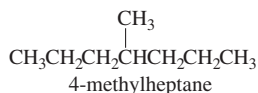
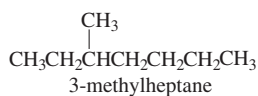
15. **a.** A polyester forms when an alcohol functional group reacts with a carboxylic acid functional group. The monomer for a homopolymer polyester must have an alcohol functional group and a carboxylic acid functional group present in the structure. **b.** A polyamide forms when an amine functional group reacts with a carboxylic acid functional group. For a copolymer polyamide, one monomer would have at least two amine functional groups present and the other monomer would have at least two carboxylic acid functional groups present. For polymerization to occur, each monomer must have two reactive functional groups present. **c.** To form an addition polymer, a carbon-carbon double bond must be present. To form a polyester, the monomer would need the alcohol and carboxylic acid functional groups present. To form a polyamide, the monomer would need the amine and carboxylic acid functional groups present. The two possibilities are for the monomer to have a carbon-carbon double bond, an alcohol functional group, and a carboxylic acid functional group all present, or to have a carbon-carbon double bond, an amine functional group, and a carboxylic acid functional group present.

17. Denaturation is the breakdown of the three-dimensional structure of protein. Both the secondary and the tertiary structures of the protein are disrupted in denaturation. The primary structure (the order in which the amino acids link to each other) is not affected by denaturation.

19. $\text{CH}_3\text{---CH}_2\text{---CH}_2\text{---CH}_2\text{---CH}_2\text{---CH}_3$



21. **a.** $\begin{array}{c} \text{CH}_3 \\ | \\ \text{CH}_3\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \\ \text{2-methylheptane} \end{array}$



- b.** $\begin{array}{c} \text{CH}_3 \quad \text{CH}_3 \\ | \quad | \\ \text{CH}_3\text{---C---C---CH}_3 \\ | \quad | \\ \text{CH}_3 \quad \text{CH}_3 \\ \text{2,2,3,3-tetramethylbutane} \end{array}$

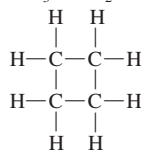
23. **a.** $\begin{array}{c} \text{CH}_3 \\ | \\ \text{CH}_3\text{CHCH}_3 \end{array}$ **b.** $\begin{array}{c} \text{CH}_3 \\ | \\ \text{CH}_3\text{CHCH}_2\text{CH}_3 \end{array}$
c. $\begin{array}{c} \text{CH}_3 \\ | \\ \text{CH}_3\text{CHCH}_2\text{CH}_2\text{CH}_3 \end{array}$ **d.** $\begin{array}{c} \text{CH}_3 \\ | \\ \text{CH}_3\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \end{array}$

25. 3,5-dimethyloctane; 4-ethyl-2-methylheptane

27. **a.** 2,2,4-trimethylhexane; **b.** 5-methylnonane;
c. 2,2,4,4-tetramethylpentane; **d.** 3-ethyl-3-methyloctane

29. **a.** isopropylcyclobutane; C_7H_{14} ; **b.** 1-*tert*-butyl-3-methylcyclopentane; $\text{C}_{10}\text{H}_{20}$; **c.** 1,3-dimethyl-2-propylcyclohexane; $\text{C}_{11}\text{H}_{22}$

31. $\text{CH}_3\text{---CH}_2\text{---CH}_2\text{---CH}_3$;



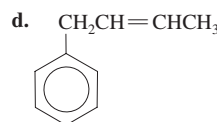
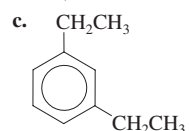
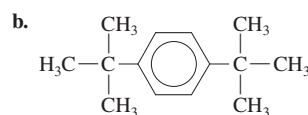
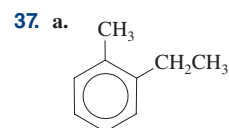
Each carbon is bonded to four other atoms.

33. **a.** 1-butene; **b.** 4-methyl-2-hexene; **c.** 2,5-dimethyl-3-heptene

35. **a.** $\text{CH}_3\text{CH}_2\text{CH}=\text{CHCH}_2\text{CH}_3$;

- b.** $\text{CH}_3\text{CH}=\text{CHCH}=\text{CHCH}_2\text{CH}_3$;

- c.** $\begin{array}{c} \text{CH}_3 \\ | \\ \text{CH}_3\text{CHCH}=\text{CHCH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \end{array}$



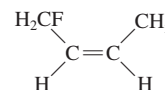
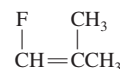
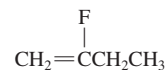
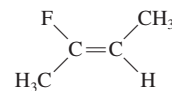
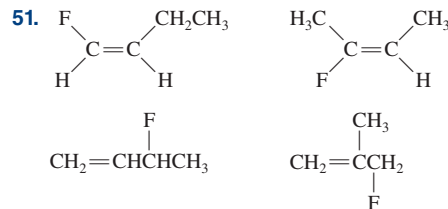
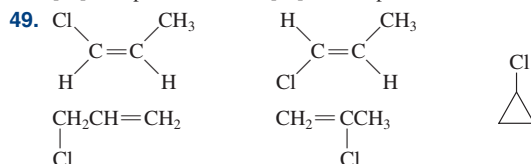
39. **a.** 1,3-dichlorobutane; **b.** 1,1,1-trichlorobutane; **c.** 2,3-dichloro-2,4-dimethylhexane; **d.** 1,2-difluoroethane

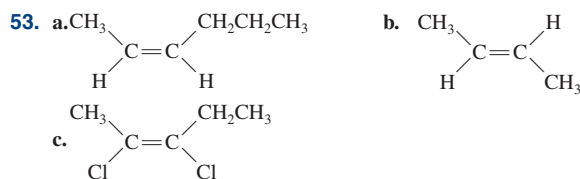
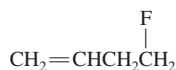
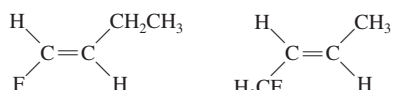
41. **a.** 3-chloro-1-butene; **b.** 1-ethyl-3-methylcyclopentene;
c. 3-chloro-4-propylcyclopentene; **d.** 1,2,4-trimethylcyclohexane;
e. 2-bromotoluene (or *o*-bromotoluene or 1-bromo-2-methylbenzene);
f. 1-bromo-2-methylcyclohexane; **g.** 4-bromo-3-methylcyclohexene

43. $\text{CH}_2\text{Cl---CH}_2\text{Cl}$, 1,2-dichloroethane: There is free rotation about the C---C single bond that doesn't lead to different compounds.
 $\text{CHCl}=\text{CHCl}$, 1,2-dichloroethene: There is no rotation about the C=C double bond. This creates the *cis* and *trans* isomers, which are different compounds.

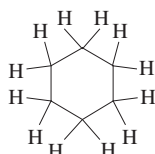
45. **d.**

47. [33], compounds b and c; [35], all compounds





55. There are many possible structural isomers for the formula C_6H_{12} . Two structural isomers are:

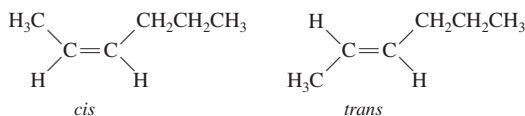


Cyclohexane

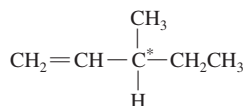


1-hexene

The structural isomer 2-hexene (plus others) exhibits geometrical isomerism.

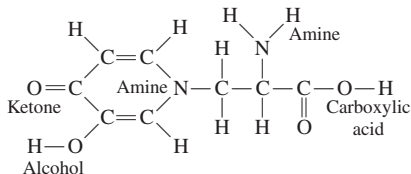


The structural isomer 3-methyl-1-pentene exhibits optical isomerism (the asterisk marks the chiral carbon).



For this compound, the chiral carbon has four different groups bonded to it; the mirror image of this compound will be nonsuperimposable. Optical isomerism is also possible with some of the cyclobutane and cyclopropane structural isomers.

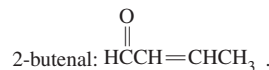
57. a. 2-pentene; b. 1-pentene, 2-methyl-1-butene, 2-methyl-2-butene, and 3-methyl-1-butene; c. 1,2 dimethylcyclopropane; d. cyclopentane, methylcyclobutane, and 1,1-dimethylcyclopropane
59. a. 3 monochloro isomers of *n*-pentane; b. 4 monochloro isomers of 2-methylbutane; c. 3 monochloro isomers of 2,4-dimethylpentane; d. 4 monochloro isomers of methylcyclobutane
61. a. ketone; b. aldehyde; c. carboxylic acid; d. amine
63. a.



b. 5 carbons in ring and the carbon in $-\text{CO}_2\text{H}$: sp^2 ; the other two carbons: sp^3 ; c. 24 sigma bonds, 4 pi bonds

65. a. 3-chloro-1-butanol, primary; b. 3-methyl-3-hexanol, tertiary; c. 2-methylcyclopentanol, secondary
67. 1-butanol, 2-butanol, 2-methyl-1-propanol, and 2-methyl-2-propanol are the possible alcohols having the $\text{C}_4\text{H}_{10}\text{O}$ formula. There are three possible ethers with the formula $\text{C}_4\text{H}_{10}\text{O}$.
69. Butanal and 2-methylpropanal are the possible aldehydes, and 2-butanone is the only ketone having the $\text{C}_4\text{H}_8\text{O}$ formula.

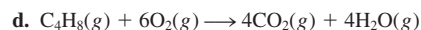
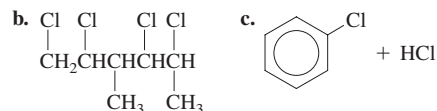
71. a. 4,5-dichloro-3-hexanone; b. 2,3-dimethylpentanal; c. 3-methylbenzaldehyde or *m*-methylbenzaldehyde
73. a. 4-chlorobenzoic acid or *p*-chlorobenzoic acid; b. 3-ethyl-2-methylhexanoic acid; c. methanoic acid (common name = formic acid)
75. a. 1-pentanol, 2-methyl-2,4-pentadiol; b. *trans*-1,2-cyclohexadiol, 4-methyl-1-penten-3-ol (does not exhibit *cis-trans* isomerism)
77. Only statement d is false.



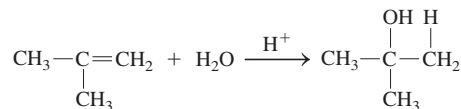
The formula of 2-butenal is $\text{C}_4\text{H}_6\text{O}$, while the alcohol has a formula of $\text{C}_4\text{H}_8\text{O}$.

79. The two products are 1-chloro-2-methylpentane and 2-chloro-2-methylpentane.

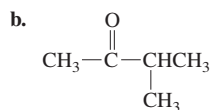
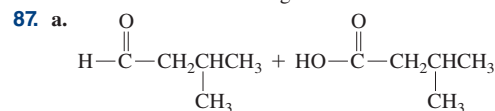
81. a. $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3$



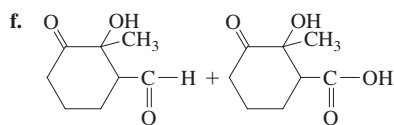
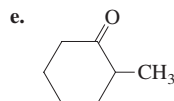
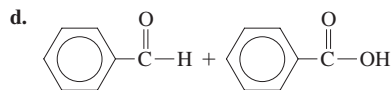
83. The reaction is:



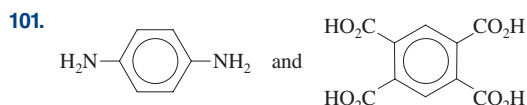
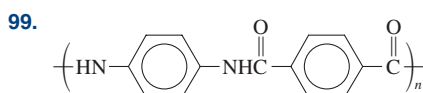
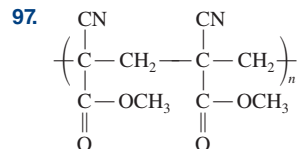
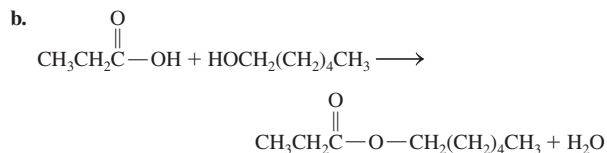
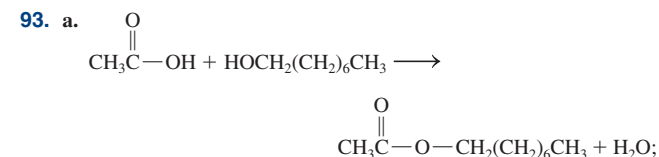
85. For the iron-catalyzed reaction, one of the *ortho* or *para* hydrogens in benzene is replaced by chlorine. When an iron catalyst is not present, the benzene hydrogens are unreactive. To substitute for an alkane hydrogen, light must be present. For toluene, the light-catalyzed reaction substitutes a chlorine for a hydrogen in the methyl group attached to the benzene ring.



- c. No reaction

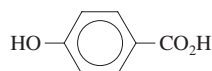


89. a. $\text{CH}_3\text{CH}=\text{CH}_2 + \text{Br}_2 \rightarrow \text{CH}_3\text{CHBrCH}_2\text{Br}$
- b. $\text{CH}_3-\underset{\text{OH}}{\text{CH}}-\text{CH}_3 \xrightarrow{\text{Oxidation}} \text{CH}_3-\overset{\text{O}}{\parallel}{\text{C}}-\text{CH}_3$
- c. $\text{CH}_3\text{CH}_2\text{CH}_2\text{OH} \xrightarrow{\text{KMnO}_4} \text{CH}_3\text{CH}_2\overset{\text{O}}{\parallel}{\text{C}}-\text{OH}$



103. Divinylbenzene has two reactive double bonds that are used during formation of the polymer. The key is for the double bonds to insert themselves into two different polymer chains. When this occurs, the two chains are bonded together (are crosslinked). The chains cannot move past each other because of the crosslinks making the polymer more rigid.

105. a. The polymer from 1,2-diaminoethane and terephthalic acid is stronger because of the possibility of hydrogen bonding between chains. b. The polymer of

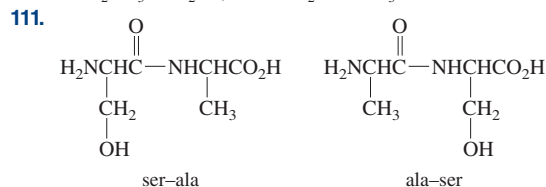


is more rigid because the chains are stiffer due to the rigid benzene rings in the chains. c. Polyacetylene is $n\text{HC}\equiv\text{CH} \rightarrow (\text{CH}=\text{CH})_n$. Polyacetylene is more rigid because the double bonds in the chains make the chains stiffer.

107. a. serine; tyrosine; threonine; b. aspartic acid; glutamic acid;

c. histidine; lysine; arginine; tryptophan; d. glutamine; asparagine

109. a. aspartic acid and phenylalanine; b. Aspartame contains the methyl ester of phenylalanine. This ester can hydrolyze to form methanol, $\text{RCO}_2\text{CH}_3 + \text{H}_2\text{O} \rightleftharpoons \text{RCO}_2\text{H} + \text{CH}_3\text{OH}$.

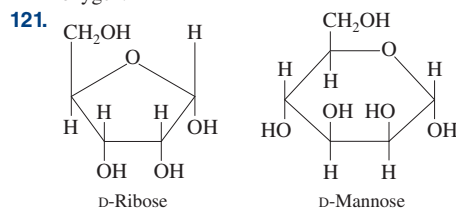


113. a. Six tetrapeptides are possible. From NH_2 to CO_2H end: phe-phe-gly-gly, gly-gly-phe-phe, gly-phe-phe-gly, phe-gly-gly-phe, phe-gly-phe-gly, gly-phe-gly-phe; b. Twelve tetrapeptides are possible. From NH_2 to CO_2H end: phe-phe-gly-ala, phe-phe-ala-gly, phe-gly-phe-ala, phe-gly-ala-phe, phe-ala-phe-gly, phe-ala-gly-phe, gly-phe-phe-ala, gly-phe-ala-phe, gly-ala-phe-phe, ala-phe-phe-gly, ala-phe-gly-phe, ala-gly-phe-phe

115. The secondary structure of a protein describes the arrangement in space of the protein's polypeptide chain. The most common secondary structures are the α -helix and the pleated sheet. The α -helix secondary structure gives a protein elasticity; examples are wool, hair, and tendons. The pleated sheet secondary structure has hydrogen bonding interactions between protein chains. As several protein chains interact with each other through hydrogen bonding, fibers result that are very strong and are resistant to stretching. Examples of proteins having pleated sheet secondary structures are silk and muscle fibers.

117. Ionic: his, lys, or arg with asp or glu; hydrogen bonding: ser, glu, tyr, his, arg, asn, thr, asp, gln, or lys with any amino acid; covalent: cys with cys; London dispersion: all amino acids with nonpolar R groups (gly, ala, pro, phe, ile, trp, met, leu, val); dipole-dipole: tyr, thr, and ser with each other

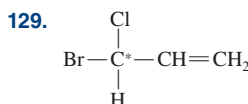
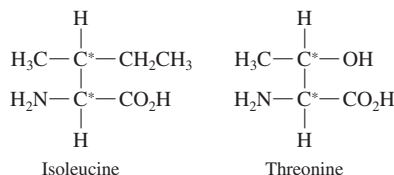
119. Glutamic acid has a polar R group and valine has a nonpolar R group. The change in polarity of the R groups could affect the tertiary structure of hemoglobin and affect the ability of hemoglobin to bond to oxygen.



123. aldohexose: glucose, mannose, galactose; aldopentose: ribose, arabinose; ketohexose: fructose; ketopentose; ribulose

125. They differ in the orientation of a hydroxy group on a particular carbon. Starch is composed from α -D-glucose, and cellulose is composed from β -D-glucose.

127. The chiral carbons are marked with asterisks.



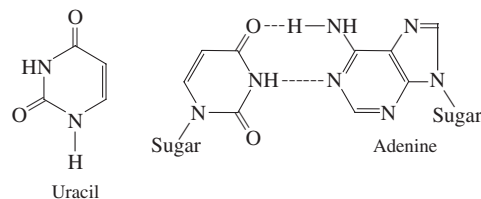
is optically active. The chiral carbon is marked with an asterisk.

131. Aspartame has two chiral carbon atoms.

133. a

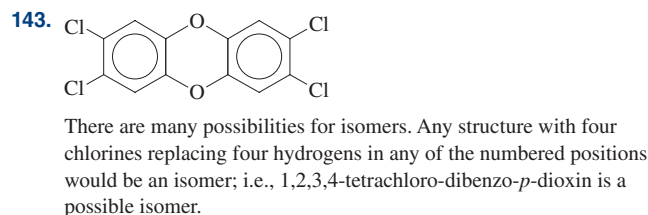
135. C-C-A-G-A-T-A-T-G

137. Uracil will H-bond to adenine.

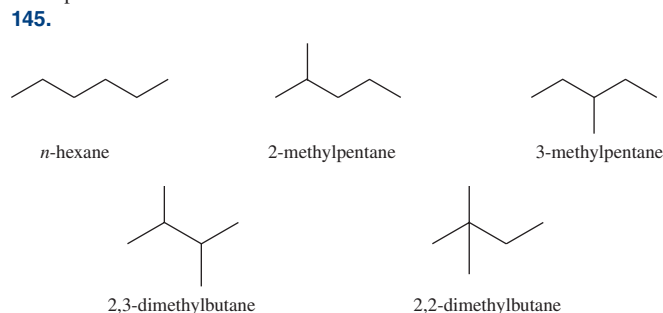


139. a. glu: CTT, CTC; val: CAA, CAG, CAT, CAC; met: TAC; trp: ACC; phe: AAA, AAG; asp: CTA, CTG; b. ACC-CTT-AAA-TAC or ACC-CTC-AAA-TAC or ACC-CTT-AAG-TAC or ACC-CTC-AAG-TAC; c. four (see answer to part b); d. met-asp-phe; e. TAC-CTA-AAG; TAC-CTA-AAA; TAC-CTG-AAA

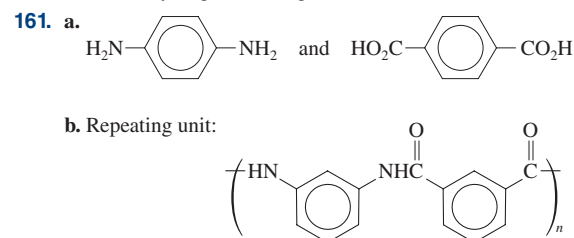
141. a. 2,3,5,6-tetramethyloctane; b. 2,2,3,5-tetramethylheptane; c. 2,3,4-trimethylhexane; d. 3-methyl-1-pentyne



There are many possibilities for isomers. Any structure with four chlorines replacing four hydrogens in any of the numbered positions would be an isomer; i.e., 1,2,3,4-tetrachloro-dibenzo-*p*-dioxin is a possible isomer.



147. Structures I, IV, and V are all 2,4-dimethylhexane.
149. -23°C : $\text{CH}_3\text{—O—CH}_3$; 78.5°C : $\text{CH}_3\text{—CH}_2\text{—OH}$
151. Alcohols consist of two parts, the polar OH group and the nonpolar hydrocarbon chain attached to the OH group. As the length of the nonpolar hydrocarbon chain increases, the solubility of the alcohol decreases. In methyl alcohol (methanol), the polar OH group can override the effect of the nonpolar CH_3 group, and methyl alcohol is soluble in water. In stearyl alcohol, the molecule consists mostly of the long nonpolar hydrocarbon chain, so it is insoluble in water.
153. *n*-hexane, 69°C ; pentanal, 103°C ; 1-pentanol, 137°C ; butanoic acid, 164°C .
155. The necessary carboxylic acid is 2-chloropropanoic acid.
157. 2-propanone; propanoic acid
159. In nylon, hydrogen-bonding interactions occur due to the presence of N—H bonds in the polymer. For a given polymer chain length, there are more N—H groups in nylon-46 as compared to nylon-6. Hence, nylon-46 forms a stronger polymer compared to nylon-6 due to the increased hydrogen-bonding interactions.

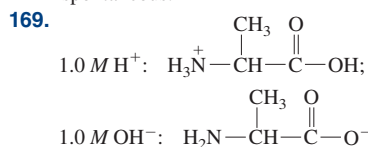


The two polymers differ in the substitution pattern on the benzene rings. The Kevlar chain is straighter, and there is more efficient hydrogen bonding between Kevlar chains than between Nomex chains.

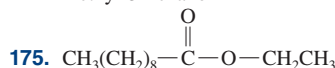
- 163. a.** The bond angles in the ring are about 60° . VSEPR predicts bond angles close to 109° . The bonding electrons are much closer together than they prefer, resulting in strong electron–electron repulsions. Thus, ethylene oxide is unstable (reactive). **b.** The ring opens up during polymerization and the monomers link together through the formation of O–C bonds.
- $$\text{-(O-CH}_2\text{CH}_2\text{-O-CH}_2\text{CH}_2\text{-O-CH}_2\text{CH}_2\text{)}_n$$
- 165.** $\text{H}_2\text{N}-\underset{\text{CH}_2\text{CH}_2\text{CO}_2^-\text{Na}^+}{\text{CH}}-\text{CO}_2\text{H}$ or $\text{H}_2\text{N}-\underset{\text{CH}_2\text{CH}_2\text{CO}_2\text{H}}{\text{CH}}-\text{CO}_2^-\text{Na}^+$

The first structure is MSG, which is impossible for you to predict.

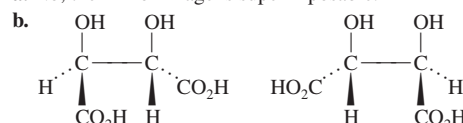
- 167.** $\Delta G = \Delta H - T\Delta S$; for the reaction, we break a P–O and O–H bond and form a P=O and O–H bond, so $\Delta H \approx 0$ based on bond dissociation energies. ΔS for this process is negative (unfavorable) because positional probability decreases. Thus, $\Delta G > 0$ due to the unfavorable ΔS term, and the reaction is not expected to be spontaneous.



- 171.** Both ΔH and ΔS are positive values.
173. a. 37.50%; **b.** The hybridization changes from sp^2 to sp^3 ; **c.** 3,4-dimethyl-3-hexanol

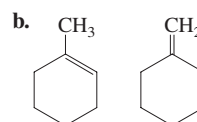


- 177.** 6.07
179. a. No; the mirror image is superimposable.



- 181.
- $$\begin{array}{ccccccccccccccccccc} \text{HC} & \text{C} & - & \text{C} & \equiv & \text{C} & - & \text{HC} & = & \text{C} & = & \text{CH} & - & \text{HC} & = & \text{CH} & - & \text{HC} & = & \text{CH} & - & \text{CH}_2 & - & \overset{\text{O}}{\underset{\text{||}}{\text{C}}} & - & \text{OH} \\ 13 & 12 & & 11 & & 10 & & 9 & & 8 & & 7 & & 6 & & 5 & & 4 & & 3 & & 2 & & 1 \end{array}$$

183. a. $\text{CH}_3\text{CH}(\text{CH}_3)\text{CH}_2\text{CH}_3$

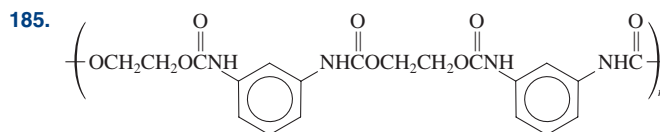


- c. $\text{CH}_2=\text{CHCH}_3$

- d.
- $$\begin{array}{c} \text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \\ | \\ \text{OH} \end{array}$$

$$\begin{array}{c} \text{CH}_3 \\ | \\ \text{CH}_2\text{CHCH}_2\text{CH}_3 \\ | \\ \text{OH} \end{array}$$
- $$\begin{array}{c} \text{CH}_3 \\ | \\ \text{CH}_3\text{CHCH}_2\text{CH}_2 \\ | \\ \text{OH} \end{array}$$

$$\begin{array}{c} \text{CH}_3 \\ | \\ \text{CH}_2-\text{C}-\text{CH}_3 \\ | \quad | \\ \text{OH} \quad \text{CH}_3 \end{array}$$



- 187. a.** The temperature of the rubber band increases when it is stretched; **b.** exothermic (heat is released); **c.** As the chains are stretched, they line up more closely resulting in stronger London dispersion forces between the chains. Heat is released as the strength of the intermolecular forces increases. **d.** ΔG is positive and ΔS is negative; **e.** The structure of the stretched polymer chains is more ordered (has a smaller positional probability) than in unstretched rubber. Therefore, entropy decreases as the rubber band is stretched.

- 189.** 0.11%

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Accuracy, measurement, the agreement of a particular value with the true value. (1.4), 13–14

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Acid a substance that produces hydrogen ions in solution; a proton donor.

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Acid dissociation constant (K_a) the equilibrium constant for a reaction in which a proton is removed from an acid by H_2O to form the conjugate base and H_3O^+ . (14.1), 548

Acid rain a result of air pollution by sulfur

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Actinide series a group of 14 elements

following actinium in the periodic table, in which the $5f$ orbitals are being filled. (7.11; 20.1), 273, 776

Activated complex (transition state) the arrangement of atoms found at the top of the potential energy barrier as a reaction proceeds from reactants to products. (12.6), 489

Activation energy the threshold energy that must be overcome to produce a chemical reaction. (12.6), 489–494

catalysis and, 494–500

Addition polymerization a type of polymerization in which the monomers simply add together to form the polymer, with no other products. (22.5), 880

Addition reaction a reaction in which atoms add to a carbon-carbon multiple bond. (22.2), 869

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Adsorption the collection of one substance on the surface of another. (12.7), 495

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Air pollution contamination of the atmosphere, mainly by the gaseous products of transportation and production of electricity. (5.10), 201

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Alcohol an organic compound in which the hydroxyl group is a substituent on a hydrocarbon. (22.4), 872–874

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Aldehyde an organic compound containing the carbonyl group bonded to at least one hydrogen atom. (22.4), 875–876

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Alkene an unsaturated hydrocarbon containing a carbon-carbon double bond. The general formula is C_nH_{2n} . (22.2), 867–870

reactions of, 869–870

Alkyne an unsaturated hydrocarbon containing a triple carbon-carbon bond. The general formula is C_nH_{2n-2} . (22.2), 867–870

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Alloy a substance that contains a mixture of elements and has metallic properties. (10.6), 393–395

Alloy steel a form of steel containing carbon plus other metals such as chromium, cobalt, manganese, and molybdenum. (21.8), 395, 850

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Alpha (α) particle a helium nucleus. (19.1), 749

Alpha-particle production a common mode of decay for radioactive nuclides in which the mass number changes. (19.1), 749

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- Amine** an organic base derived from ammonia in which one or more of the hydrogen atoms are replaced by organic groups. (14.6; 22.4), 572, 877
- α -Amino acid** an organic acid in which an amino group and an R group are attached to the carbon atom next to the carboxyl group. (22.6), 886
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- Ammonium chloride, 581–582
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- Amorphous solid** a solid with considerable disorder in its structure. (10.4), 385
- Ampere** the unit of electric current equal to one coulomb of charge per second. (18.7), 730
- Amphoteric substance** a substance that can behave either as an acid or as a base. (14.2), 552
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- Amylopectin, 896
- Amylose, 896
- Angular momentum quantum number (ℓ)** the quantum number relating to the shape of an atomic orbital, which can assume any integral value from 0 to $n - 1$ for each value of n . (7.6), 260
- Anion** a negative ion. (2.6), 46
- Anode** the electrode in a galvanic cell at which oxidation occurs. (18.1), 707, 709. *See also* Electrolysis; Galvanic cells
- Antibiotics, 336
- Antibonding molecular orbital** an orbital higher in energy than the atomic orbitals of which it is composed. (9.2), 358
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- Aqueous solution** a solution in which water is the dissolving medium or solvent. (4), 28, 117–118
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- Aromatic hydrocarbon** one of a special class of cyclic unsaturated hydrocarbons, the simplest of which is benzene. (22.3), 870–871
- Arrhenius, Svante, 119, 120–123, 140, 489, 490, 586
- Arrhenius concept** a concept postulating that acids produce hydrogen ions in aqueous solution, while bases produce hydroxide ions. (14.1), 547–550
- Arrhenius equation** the equation representing the rate constant as $k = Ae^{-E_a/RT}$, where A represents the product of the collision frequency and the steric factor, and $e^{-E_a/RT}$ is the fraction of collisions with sufficient energy to produce a reaction. (12.6), 490–494
- Arsenic, 534
- Aspartame, 831
- Aspirin, 220, 877
- Atactic chain** a polymer chain in which the substituent groups such as CH_3 are randomly distributed along the chain. (22.5), 884
- Atmosphere** the mixture of gases that surrounds the earth's surface. (5.10), 200
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- Atomic mass, 39, 69–71
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- Atomic number** the number of protons in the nucleus of an atom. (2.5; 18), 44, 47, 273
- Atomic radius** half the distance between the nuclei in a molecule consisting of identical atoms. (7.12), 280–282
- Atomic solid** a solid that contains atoms at the lattice points. (10.4), 388–389
- Atomic structure
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radii, 280–282
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- Aufbau principle** the principle stating that as protons are added one by one to the nucleus to build up the elements, electrons are similarly added to hydrogen-like orbitals. (7.11), 278–274
- Austentite, 851
- Autoionization** the transfer of a proton from one molecule to another of the same substance. (14.2), 552
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- Automobiles. *See also* Fuel; Gasoline
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- Avogadro's law** equal volumes of gases at the same temperature and pressure contain the same number of particles. (5.2), 171–173
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- Avogadro's number** the number of atoms in exactly 12 grams of pure ^{12}C , equal to 6.022×10^{23} . (3.3), 72, 760
- Baekeland, Leo H., 878
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- Ball-and-stick model** a molecular model that distorts the sizes of atoms but shows bond relationships clearly. (2.6), 45
- Band model** a molecular model for metals in which the electrons are assumed to travel around the metal crystal in molecular orbitals formed from the valence atomic orbitals of the metal atoms. (10.5), 393
- Barium, 781, 782
Barium nitrate, constant-pressure calorimetry, 222–223
- Barometer** a device for measuring atmospheric pressure. (5.1), 165
- Base** a substance that produces hydroxide ions in aqueous solution; a proton acceptor. (4.8), 140
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- Basic oxide** an ionic oxide that dissolves in water to produce a basic solution. (14.10), 586
- Basic oxygen process** a process for producing steel by oxidizing and removing the impurities in iron using a high-pressure blast of oxygen. (21.8), 851
- Battery** a group of galvanic cells connected in series. (18.5), 724
dry cell, 725
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- Beryllium chloride, 328
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- Beta (β) particle** an electron produced in radioactive decay. (19.1), 747
- Beta-particle production** a decay process for radioactive nuclides in which the mass number remains constant and the atomic number changes. The net effect is to change a neutron to a proton. (19.1), 749
- Bicarbonate, 437
- Bidentate ligand** a ligand that can form two bonds to a metal ion. (21.3), 825
- Bimolecular step** a reaction involving the collision of two molecules. (12.5), 484
- Binary compound** a two-element compound. (2.8), 50
- Binary covalent compounds (type III), 56–60
- Binary ionic compounds
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type II, 52–54
- Binding energy (nuclear)** the energy required to decompose a nucleus into its component nucleons. (19.5) 762–764
- Biologically important molecules. *See* Natural polymers
- Biomolecule** a molecule responsible for maintaining and/or reproducing life. (22), 859
- Bismuth, 750, 790
Bismuth sulfide, 644
Black phosphorus, 797
- Blast furnace** a furnace in which iron oxide is reduced to iron metal by using a very strong blast of hot air to produce carbon monoxide from coke, and then using this gas as a reducing agent for the iron. (21.8), 848–850
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- Bond energy** the energy required to break a given chemical bond. (8.1), 291
- Bond length** the distance between the nuclei of the two atoms connected by a bond; the distance where the total energy of a diatomic molecule is minimal. (8.1), 294
- Bond order** the difference between the number of bonding electrons and the number of antibonding electrons, divided by two. It is an index of bond strength. (9.2), 359
- Bonding molecular orbital** an orbital lower in energy than the atomic orbitals of which it is composed. (9.2), 358
- Bonding pair** an electron pair found in the space between two atoms. (8.9), 315, 331
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- Boyle's law** the volume of a given sample of gas at constant temperature varies inversely with the pressure. (5.2), 167–170, 191
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- Brønsted-Lowry model** a model proposing that an acid is a proton donor, and a base is a proton acceptor. (14.1), 547–550, 568, 586
- Buffered solution** a solution that resists a change in its pH when either hydroxide ions or protons are added. (15.2), 601–609
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- Buffering capacity** the ability of a buffered solution to absorb protons or hydroxide ions without a significant change in pH; determined by the magnitudes of $[HA]$ and $[A^-]$ in the solution. (15.3), 609–612
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- Calcium hydroxide, 568
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- Calorimetry** the science of measuring heat flow. (6.2), 219–224
- Cancer cells, 831
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- Capillary action** the spontaneous rising of a liquid in a narrow tube. (10.3), 383
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- Carbohydrate** a polyhydroxyl ketone, a polyhydroxyl aldehyde, or a polymer composed of these. (22.6), 891–897
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- Carbon, 785, 788
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- Carbonates, insoluble, 656
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- Carbon dioxide
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polar bonds, 297
produced by mixing methane and oxygen, 179–181
sp hybridization, 349–350
- Carbonic acid, 574
- Carbon monoxide
reaction with nitrogen dioxide, 483, 485
reaction with steam, 508, 524–526
- Carbon steel** an alloy of iron containing up to about 1.5% carbon. (21.8), 850
- Carbon tetrachloride
decomposition of dinitrogen pentoxide in, 469
neutralization analysis, 145–146
- Carbonyl group, 875
- Carboxyhemoglobin** a stable complex of hemoglobin and carbon monoxide that prevents normal oxygen uptake in the blood. (21.7), 844
- Carboxyl group** the $-\text{COOH}$ group in an organic acid. (14.2; 22.4), 551, 876
- Carboxylic acid** an organic compound containing the carboxyl group; an acid with the general formula RCOOH . (22.4), 876–877
- Carboxypeptidase-A, 496, 497
- Carothers, Wallace H., 878–879
- Carvone, 81–82
- Catalina Island, California, 451, 452
- Catalysis, 494
acid, 499–500
heterogeneous, 494, 495–498
homogeneous, 494, 498–499
- Catalyst** a substance that speeds up a reaction without being consumed. (12.7), 494
- Cathode** the electrode in a galvanic cell at which reduction occurs. (18.1), 707. *See also* Electrolysis; Galvanic cells
protection, 729
- Cathode rays** the “rays” emanating from the negative electrode (cathode) in a partially evacuated tube; a stream of electrons. (2.4), 40
- Cathode-ray tubes**, 40–41
- Cathodic protection** a method in which an active metal, such as magnesium, is connected to steel to protect it from corrosion. (18.6), 729
- Cation** a positive ion. (2.6), 46
binary ionic compounds (type I), 51
binary ionic compounds (type II), 52–53
- Cell potential (electromotive force)** the driving force in a galvanic cell that pulls electrons from the reducing agent in one compartment to the oxidizing agent in the other. (18.1), 707–708, 716–719
calculation of equilibrium constants for
redox reactions and, 723–724
dependence on concentration, 720
ion-selective electrodes and, 723
- Cells, concentration, 720
- Cellulose, 896
- Celsius scale, 22–26, 169–170
- Cementite, 851–852
- Ceramic** a nonmetallic material made from clay and hardened by firing at high temperature; it contains minute silicate crystals suspended in a glassy cement. (10.6), 400
- Cerium, 151
- Cerium hydrogen sulfate, 157
- Cerium nitrate, 650
- Certain digits, 12
- Chain reaction (nuclear)** a self-sustaining fission process caused by the production of neutrons that proceed to split other nuclei. (19.6), 765–768
- Changes, distinguishing between physical and chemical, 380–382
- Changes of state, 411–414
- Charles’s law** the volume of a given sample of gas at constant pressure is directly proportional to the temperature in kelvins. (5.2), 169–171
kinetic molecular theory of gases and, 190
- Chelates, 825
- Chelating ligand (chelate)** a ligand having more than one atom with a lone pair that can be used to bond to a metal ion. (21.3), 825
- Chemical bond** the force or, more accurately, the energy that holds two atoms together in a compound. (2.6), 45. *See also* Bonds
- Chemical change** the change of substances into other substances through a reorganization of the atoms; a chemical reaction. (1.10), 28
- Chemical energy, 213–217
- Chemical equation** a representation of a chemical reaction showing the relative numbers of reactant and product molecules. (3.8), 89. *See also* Equations, chemical
- Chemical equilibrium** a dynamic reaction system in which the concentrations of all reactants and products remain constant as a function of time. (13), 507
- Chemical formula** the representation of a molecule in which the symbols for the elements are used to indicate the types of atoms present and subscripts are used to show the relative numbers of atoms. (2.6), 45
- Chemical kinetics** the area of chemistry that concerns reaction rates. (12), 462.
- Chemical reactions.** *See also* Reactions, chemical
- Chemical stoichiometry** the calculation of the quantities of material consumed and produced in chemical reactions. (3), 68. *See also* Stoichiometry
- Chemistry
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overview, 2–4
scientific method in, 5–7
units of measurement in, 8–11
- Chili peppers, 367
- Chiral carbons in carbohydrates, 892, 894
- Chiral images, 830
- Chirality** the quality of having nonsuperimposable mirror images. (21.4), 830
- Chlor-alkali process** the process for producing chlorine and sodium hydroxide by electrolyzing brine in a mercury cell. (18.8), 738
gas from phosphorus pentachloride
decomposition, 518
ionic bonds, 47
lack of bond polarity, 297
reaction with chloroform, 487–488

- Chlorate salts, 807
- Chlorine, 779
in complex ion solutions, 659–660, 661
in formation of Freon-12, 314–315
- Chloroacetic acid, 612
- Chlorofluorocarbons, 865
- Chloroform, 443
reaction with chlorine, 487–488
- Chromatography** the general name for a series of methods for separating mixtures by using a system with a mobile phase and a stationary phase. (1.11), 29, 433
- Chromium, 814, 821–822
Aufbau principle and, 271
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- Chrysoberyl, 838
- Cinnamaldehyde, 876
- Cis-trans* isomerism, 829–833, 868
- Classification of matter, 27–29
- Clay, 400
- Climate effects of carbon dioxide, 237–238
- Closest packing, 390
calculating density of, 392
M&Ms candies and, 394
- Coagulation** the destruction of a colloid by causing particles to aggregate and settle out. (11.8), 455–456
- Coal, 237
- Coatings, titanium oxide, 821
- Cobalt, 814, 822
calculating number of moles and mass of sample of, 75–76
- Codeine, 572
- Codons** organic bases in sets of three that form the genetic code. (22.6), 899
- Colligative properties** properties of a solution that depend only on the number, and not on the identity, of the solute particles. (11.5), 444
of electrolyte solutions, 452–453
- Collision model** a model based on the idea that molecules must collide to react; used to account for the observed characteristics of reaction rates. (12.6), 488–494
- Colloid (colloidal dispersion)** a suspension of particles in a dispersing medium. (11.8), 454–456
- Combustion, 35
distinguishing between physical and chemical changes with, 380–382
enthalpies of, 226
methane, 213, 380–382
reactions of alkanes, 865
- Combustion reaction** the vigorous and exothermic reaction that takes place between certain substances, particularly organic compounds, and oxygen. (22.1), 865
- Commercial electrolytic processes, 734–739
- Common ions, 598–600
effect, 599, 647–649
- Common ion effect** the shift in an equilibrium position caused by the addition or presence of an ion involved in the equilibrium reaction. (15.1), 599
- Complete ionic equation** an equation that shows all substances that are strong electrolytes as ions. (4.6), 136
- Complex carbohydrates, 895
- Complex ion** a charged species consisting of a metal ion surrounded by ligands. (16.3; 21.1), 656, 815
bonding in, 833–834
crystal field model, 834–840
equilibria involving, 656–660, 661
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- Composition of solutions, 123–130, 426–430
- Compound** a substance with constant composition that can be broken down into elements by chemical processes. (1.10), 28.
See also Ionic compounds/salts
binary, 50
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standard states, 229
- Concentration
calculating equilibrium pressures and, 522–527
cells, 720
dependence of cell potential on, 719–724
equilibrium effect of change in, 533–535
- Concentration cell** a galvanic cell in which both compartments contain the same components, but at different concentrations. (18.4), 720
- Conceptual problem solving, 80–81
- Condensation** the process by which vapor molecules re-form a liquid. (10.9), 407–411
- Condensation polymerization** a type of polymerization in which the formation of a small molecule, such as water, accompanies the extension of the polymer chain. (22.5), 881
- Condensed states of matter** liquids and solids. (10.2), 377
- Conductivity, electrical, 119, 120
semiconductors, 400–402
- Conjugate acid** the species formed when a proton is added to a base. (14.1), 548
- Conjugate acid-base pair** two species related to each other by the donating and accepting of a single proton. (14.1), 548
- Conjugate base** what remains of an acid molecule after a proton is lost. (14.1), 548
- Constant-pressure calorimetry, 219, 221–223
- Constant-volume calorimetry, 223–224
- Continuous spectrum** a spectrum that exhibits all the wavelengths of visible light. (7.3), 252
- Control rods** rods in a nuclear reactor composed of substances that absorb neutrons. These rods regulate the power level of the reactor. (19.6), 767
- Conversions, unit, 18–22
pressure, 166
temperature, 24–26
- Cooking, 367, 783
- Coordinate covalent bond** a metal-ligand bond resulting from the interaction of a Lewis base (the ligand) and a Lewis acid (the metal ion). (21.3), 825
- Coordination compound** a compound composed of a complex ion and counter ions sufficient to give no net charge. (21.3), 824–828
biological importance of, 841–844
nomenclature, 826–828
other geometries, 839–840
- Coordination isomerism** isomerism in a coordination compound in which the composition of the coordination sphere of the metal ion varies. (21.4), 828–829
- Coordination number** the number of bonds formed between the metal ion and the ligands in a complex ion. (21.3), 824
- Copernicium, 270
- Copolymer** a polymer formed from the polymerization of more than one type of monomer. (22.5), 885
- Copper, 823
as atomic solid, 389
Aufbau principle and, 272
average mass, 71
cathodes, 709
electrolysis, 729–731
electrorefining, 736
nitrogen gas prepared by passing gaseous ammonia over, 105–107
in precipitation reactions, 653–654
- Copper bromide, 643–644
- Copper chloride in fireworks, 246
- Copper iodate, 645–646
- Core electron** an inner electron in an atom; one not in the outermost (valence) principal quantum level. (7.11), 271
- Corrosion** the process by which metals are oxidized in the atmosphere. (18.6), 727–729, 733
equilibrium constant, 696
- Corundum, 838
- Coulomb's law** $E = 2.31 \times 10^{-19} \left(\frac{Q_1 Q_2}{r} \right)$,
where E is the energy of interaction between a pair of ions, expressed in joules; r is the distance between the ion centers in nm; and Q_1 and Q_2 are the numerical ion charges. (8.1), 292
- Counterions** anions or cations that balance the charge on the complex ion in a coordination compound. (21.3), 824
- Counting by weighing, 68–69
- Covalent atomic radii, 281
- Covalent bonds, 45, 294
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in heteronuclear diatomic molecules, 366–368
in homonuclear diatomic molecules, 360–366
hybridization and localized electron model, 345–356
model of, 309–311
molecular orbital model, 357–359
partial ionic character of, 308
polar, 294

- Covalent bonding** a type of bonding in which electrons are shared by atoms. (2.6; 8.1), 45, 294
- Covalent compounds, binary (type III), 56–59
- Covalent hydrides, 784
- Critical mass** the mass of fissionable material required to produce a self-sustaining chain reaction. (19.6), 766
- Critical point** the point on a phase diagram at which the temperature and pressure have their critical values; the endpoint of the liquid-vapor line. (10.10), 416
- Critical pressure** the minimum pressure required to produce liquefaction of a substance at the critical temperature. (10.10), 416
- Critical reaction (nuclear)** a reaction in which exactly one neutron from each fission event causes another fission event, thus sustaining the chain reaction. (19.6), 766
- Critical temperature** the temperature above which vapor cannot be liquefied no matter what pressure is applied. (10.10), 416
- Crosslinking** the existence of bonds between adjacent chains in a polymer, thus adding strength to the material. (22.5), 879
- Crystal field model** a model used to explain the magnetism and colors of coordination complexes through the splitting of the *d* orbital energies. (21.6), 834–840
- Crystalline solid** a solid with a regular arrangement of its components. (10.4), 385 types of, 388–389
- Cubic closest packed (ccp) structure** a solid modeled by the closest packing of spheres with an *abcabc* arrangement of layers; the unit cell is face-centered cubic. (10.5), 390–391
- Cyanidation** a process in which crushed gold ore is treated with an aqueous cyanide solution in the presence of air to dissolve the gold. Pure gold is recovered by reduction of the ion to the metal. (21.8), 847
- Cyanide, 156–157
basic properties of, 581
Lewis structure, 318
pH of weak acid mixtures containing, 563–565
- Cyclamate, 831
- Cyclic alkanes, 865–867
- Cyclohexane, 866
- Cyclotron** a type of particle accelerator in which an ion introduced at the center is accelerated in an expanding spiral path by the use of alternating electrical fields in the presence of a magnetic field. (19.3), 755
- Cysteine, 890
- Cytochromes** a series of iron-containing species composed of heme and a protein. Cytochromes are the principal electron-transfer molecules in the respiratory chain. (21.7), 841
- D-block transition metals, 986
- 4*d* and 5*d* transition series, 819
- Dacron, 882
- Dalton, John, 36, 38–40
- Dalton's law of partial pressures** for a mixture of gases in a container, the total pressure exerted is the sum of the pressures that each gas would exert if it were alone. (5.5), 182–188
gas collection over water and, 187–188
kinetic molecular theory of gases and, 191
- Dating by radioactivity, 758–760
- DDT (pesticide), 430
- De Broglie, Louis, 251, 257
- Decay, radioactive, 747–748, 750
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- Decay series, 751
- Decomposition
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nitrogen dioxide, 462–466
nitrosyl chloride, 531–532
nitrous oxide, 480, 481
quicklime from calcium carbonate, 179, 517–518
radioactive decay, 747–752, 752
stepwise methane, 312
- Degenerate orbitals** a group of orbitals with the same energy. (7.7), 269
- Dehydrogenation reaction** a reaction in which two hydrogen atoms are removed from adjacent carbons of a saturated hydrocarbon, giving an unsaturated hydrocarbon. (22.1), 865
- Delocalized pi bonding, 369
- Demineralization of tooth enamel, 645
- Demokritos of Abdera, 35
- Denaturation** the breaking down of the three-dimensional structure of a protein resulting in the loss of its function. (22.6), 890, 891
- Denitrification** the return of nitrogen from decomposed matter to the atmosphere by bacteria that change nitrates to nitrogen gas. (20.8), 793
- Density** a property of matter representing the mass per unit volume. (1.9), 26–27
of closest packed solids, 392
gas, 181–182
- Deoxyribonucleic acid (DNA)** a huge nucleotide polymer having a double-helical structure with complementary bases on the two strands. Its major functions are protein synthesis and the storage and transport of genetic information. (22.6), 897–900, 900
- Desalination** the removal of dissolved salts from an aqueous solution. (11.6), 451, 452
- Determinate errors, 13
- Diagrams, phase, 414–418, 419
- Dialysis** a phenomenon in which a semipermeable membrane allows transfer of both solvent molecules and small solute molecules and ions. (11.6), 447–452
- Diamagnetism** a type of magnetism, associated with paired electrons, that causes a substance to be repelled from the inducing magnetic field. (9.3), 360–366
- Diamond, 226, 227, 229
as atomic solid, 388
bonding compared to graphite, 396–397
- Diatomic molecules
bonding in heteronuclear, 366–368
bonding in homonuclear, 360–366
- Diborane, 786
gas, 176
Hess's law and synthesis of, 227–228
- Diethyl ether enthalpy of vaporization, 410
- Differential rate law** an expression that gives the rate of a reaction as a function of concentrations; often called the rate law. (12.2), 468
- Diffraction** the scattering of light from a regular array of points or lines, producing constructive and destructive interference. (7.2), 250
pattern, 250–251
x-ray, 385–388
- Diffusion** the mixing of gases. (5.7), 195
- Diffusion and effusion, 195–197
- Dihydroxyacetone (DHA), 893
- Dilution** the process of adding solvent to lower the concentration of solute in a solution. (4.3), 128–130
- Dimensional analysis** an equivalence statement between units used for converting from one unit to another. (1.7), 18–22
- Dimer** a molecule formed by the joining of two identical monomers. (22.5), 882
butadiene, 478–479
- Dinitrogen monoxide. *See* Nitrous oxide
- Dinitrogen pentoxide, 469, 474–475
activation energy, 491–492
- Dinitrogen tetroxide, 522
- Dipeptides, 886
- Dipole-dipole attraction** the attractive force resulting when polar molecules line up so that the positive and negative ends are close to each other. (10.1), 377
- Dipole-dipole forces, 377–378, 379–380
- Dipole moment** a property of a molecule whose charge distribution can be represented by a center of positive charge and a center of negative charge. (8.3), 297–300, 334–335
in molecular solids, 403
- Diprotic acid, 551, 633
- Direct reduction furnace** a furnace in which iron oxide is reduced to iron metal using milder reaction conditions than in a blast furnace. (21.8), 850
- Disaccharide** a sugar formed from two monosaccharides joined by a glycoside linkage. (22.6), 895
- Dispersion, colloidal, 454–456
- Disproportionation reaction** a reaction in which a given element is both oxidized and reduced. (20.13), 807
- Dissociation constant, 548
- Distillation** a method for separating the components of a liquid mixture that depends on differences in the ease of vaporization of the components. (1.11), 29–30
- Disulfide linkage** an S—S bond that stabilizes the tertiary structure of many proteins. (22.6), 890
- Dobereiner, Johann, 267
- Double bond** a bond in which two pairs of electrons are shared by two atoms. (8.8), 312

Downs cell a cell used for electrolyzing molten sodium chloride. (18.8), 737–739

Dry cell battery a common battery used in calculators, watches, radios, and portable audio players. (18.5), 725

Dry ice, 402, 403

dsp^2 hybridization, 834

dsp^3 hybridization, 351–352

d^2sp^3 hybridization, 353, 834

Dual nature of light the statement that light exhibits both wave and particulate properties. (7.2), 249

Duet rule, 316

Effusion the passage of a gas through a tiny orifice into an evacuated chamber. (5.7), 195

Effusion and diffusion, 195–197

Einstein, Albert, 246, 249, 762

Electrical conductivity the ability to conduct an electric current. (4.2), 119, 120

Electric arc method, 851

Electrical work, 716–719

Electrochemistry the study of the interchange of chemical and electrical energy. (18), 706

calculation of equilibrium constants for redox reactions in, 723–724

cell potential, electrical work, and free energy, 707–708, 716–719

commercial electrolytic processes, 734–739

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electrolysis, 729–734

galvanic cells, 706–708

ion-selective electrodes, 723

Nernst equation, 721–723

standard reduction potentials, 709–716

Electrodes, ion-selective, 723

Electrolysis a process that involves forcing a current through a cell to cause a nonspontaneous chemical reaction to occur. (18.7), 729–731, 780

commercial processes, 734–739

of mixtures of ions, 732

of sodium chloride, 737–739

of water, 732, 783

Electrolytes

solutions, colligative properties of, 452–453

strong, 119, 120–121

from water versus sports drinks, 461

weak, 119, 121–123

Electrolytic cell a cell that uses electrical energy to produce a chemical change that would otherwise not occur spontaneously. (18.7), 729

Electromagnetic radiation radiant energy that exhibits wavelike behavior and travels through space at the speed of light in a vacuum. (7.1), 243–245

diffraction patterns, 250–251

dual nature of light and, 249

Electromotive force, 707

Electron a negatively charged particle that moves around the nucleus of an atom. (2.4), 40–41. *See also* Lewis structures

affinity, 279–280

Aufbau principle and, 268–275

capture, 750

configurations, 274–275, 300–304, 816–817, 818

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localized electron bonding model, 315

in oxidation-reduction reactions, 149–151

photoelectron spectroscopy (PES), 278–279

spin and the Pauli principle, 264

subshells, 261

valence, 271–273, 284, 324–327

Electron affinity the energy change associated with the addition of an electron to a gaseous atom. (7.12), 279

Electron capture a process in which one of the inner-orbital electrons in an atom is captured by the nucleus. (19.1), 750

Electron sea model, 393, 393

Electron spin quantum number a quantum number representing one of the two possible values for the electron spin; either $+\frac{1}{2}$ or $-\frac{1}{2}$. (7.8), 264

Electronegativity the tendency of an atom in a molecule to attract shared electrons to itself. (8.2), 295–297, 296

Electroplating, 731

Electrorefining of metals, 736

Electrostatic repulsion, 455, 768

Element a substance that cannot be decomposed into simpler substances by chemical or physical means. (1.10), 28, 117, 756

Elementary step a reaction whose rate law can be written from its molecularity. (12.5), 484

Elementary Treatise on Chemistry, 36

Elements, 30. *See also* Representative elements;

Transition metals

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atomic size and group anomalies, 776–779

Aufbau principle and, 268–275

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chemistry of nitrogen, 791–796

chemistry of oxygen, 800–801

chemistry of phosphorus, 797–799

chemistry of sulfur, 801–803

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group 2A, 785, 786

group 3A, 786–787

group 4A, 787–789

group 5A, 790–791

group 6A, 799–800

group 7A, 803–807

group 8A, 52, 807–808, 807

periodic table of, 47–49

radioactivity of, 41

standard states, 229

transuranium, 757

Elevation of boiling point, 444–445

$E = mc^2$ Einstein's equation proposing that energy has mass; E is energy, m is mass, and c is the speed of light. (7.2), 249

Emeralds, 838

Empirical formula the simplest whole-number ratio of atoms in a compound. (3.7), 82–89

Enantiomers isomers that are nonsuperimposable mirror images of each other. (21.4), 830

Endothermic refers to a reaction where energy (as heat) flows into the system. (6.1), 213

Endothermic reactions, 213

internal energy, 215–216

vaporization as, 407

Endpoint the point in a titration at which the indicator changes color. (4.8), 143

Energy the capacity to do work or to cause heat flow. (6.1), 210. *See also* Free energy

activation, 489–494, 494–500

Bohr model, 252–256

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covalent bond, 312–315

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present sources of, 235–238

quantized, 245, 255

solar, 237

of solution formation, 430–434

theory of relativity, 249, 762

transfer by electromagnetic radiation, 243–245

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Enthalpy a property of a system equal to $E + PV$, where E is the internal energy of the system, P is the pressure of the system, and V is the volume of the system. At constant pressure the change in enthalpy equals the energy flow as heat. (6.2), 217–224

bond energy and, 312–315

of formation, standard, 228–235, 430

of fusion, 411

Hess's law and, 224–228

of hydration, 431, 805

spontaneity and, 673–676

of vaporization, 407, 410

Enthalpy (heat) of fusion the enthalpy change that occurs to melt a solid at its melting point. (10.9), 411

Entropy a thermodynamic function that measures randomness or disorder. (17.1), 667

changes in aqueous solutions, 679–680

changes in chemical reactions, 680–683

defined, 667

free energy and spontaneity and, 676–679

- as organizing force, 672
positional probability and, 669–670
second law of thermodynamics and, 671–672
spontaneous processes and, 665–671
of the universe as increasing, 671–672
- Enzyme** a large molecule, usually a protein, that catalyzes biological reactions. (12.7), 494, 496
- Ephedrine, 572
- Equations, chemical
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chemical reactions, 89–90
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problem solving, 527–532
reaction quotient, 520–522
vapor pressure, 408
solubility, 641–650
involving complex ions, 656–660, 661
precipitation and qualitative analysis, 650–656, 656
- Equilibrium constant** the value obtained when equilibrium concentrations of the chemical species are substituted in the equilibrium expression. (13.2), 510–514
applications of, 518–527
calculation for redox reactions in electrochemical cells, 723–724
temperature dependence of, 697
treating systems that have small, 531–532
- Equilibrium expression** the expression (from the law of mass action) obtained by multiplying the product concentrations and dividing by the multiplied reactant concentrations, with each concentration raised to a power represented by the coefficient in the balanced equation. (13.2), 510
- Equilibrium point (thermodynamic definition)** the position where the free energy of a reaction system has its lowest possible value. (17.9), 693
- Equilibrium position** a particular set of equilibrium concentrations. (13.2), 513
- Equivalence point (stoichiometric point)** the point in a titration when enough titrant has been added to react exactly with the substance in solution being titrated. (4.8; 15.4), 143, 615
- Errors
random, 13
systematic, 13
- Ester** an organic compound produced by the reaction between a carboxylic acid and an alcohol. (22.4), 876–877
- Ethane, 860, 873
- Ethanol, 873
carbon mass percent in, 81
density of, 27
as fuel, 230
half-reaction with potassium dichromate, 153–155
mass percent, 427
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spontaneous reactions and formation of, 678–679
- Ethene, 867
- Ethylene, 688
polymers based on, 882–885
 sp^2 hybridization in, 347–349
- Ethylene glycol, 446–447
- Ethylenediaminetetraacetate (EDTA), 825–826
- Evaporation, 407
- Exact numbers, 15
- Exothermic** refers to a reaction where energy (as heat) flows out of the system. (6.1), 213
- Exothermic reactions, 213
- Exponential notation** expresses a number as $N \times 10^M$, a convenient method for representing a very large or very small number and for easily indicating the number of significant figures. (1.5), 15
- Extent of reaction, 520
- Fahrenheit scale, 22–26
- Families, elements, 49
- Faraday** a constant representing the charge on one mole of electrons; 96,485 coulombs. (18.3), 717
- Fats
hydrogenation of, 495
molecules, solubility of, 118–119
- Fat-soluble vitamins, 435
- Feldspar, 400
- Femtometer, 0.035, 256
- Ferrochrome, 820
- Fertilizers, 799
- Fibrous proteins, 882
- Filtration** a method for separating the components of a mixture containing a solid and a liquid. (1.11), 29
- Fire extinguishers, 418
- Fireworks, 246, 247–248
- First ionization energy, 276–277
- First law of thermodynamics** the energy of the universe is constant; same as the law of conservation of energy. (6.1), 214, 666
- First-order rate laws, 473–475
half-life of first-order reaction, 475–477
pseudo-, 482
- First-row transition metals, 815, 819–823
- Fish in ocean ice, 455
- Fission, nuclear** the process of using a neutron to split a heavy nucleus into two nuclei with smaller mass numbers. (19.6), 765–766
- Flotation process** a method of separating the mineral particles in an ore from the gangue that depends on the greater wettability of the mineral pieces. (21.8), 846
- Fluorine, 45, 779, 803
atomic number, 44
Aufbau principle and, 270
in formation of Freon-12, 314–315
Lewis structure, 316
octet rule and, 316
precipitation reactions with, 652–653
reaction with nitrogen dioxide, 485–486
- Formal charge** the charge assigned to an atom in a molecule or polyatomic ion derived from a specific set of rules. (8.12), 324–327
- Formaldehyde, 875
- Formation constant (stability constant)** the equilibrium constant for each step of the formation of a complex ion by the addition of an individual ligand to a metal ion or complex ion in aqueous solution. (16.3), 656
- Formula equation** an equation representing a reaction in solution showing the reactants and products in undissociated form, whether they are strong or weak electrolytes. (4.6), 136
- Formulas, chemical
equations, 136–137
of ionic compounds, predicting, 301–302
- Forward reactions, 465–466
mechanisms with fast, 486–488
- Fossil fuel** coal, petroleum, or natural gas; consists of carbon-based molecules derived from decomposition of once-living organisms. (6.5), 236
coal, 237
formation of, 236
petroleum and natural gas, 236
- Fracking, 236
- Frasch process** the recovery of sulfur from underground deposits by melting it with hot water and forcing it to the surface by air pressure. (20.12), 801
- Free energy** a thermodynamic function equal to the enthalpy (H) minus the product of the entropy (S) and the Kelvin temperature (T); $G = H - TS$. Under certain conditions the change in free energy for a process is equal to the maximum useful work. (17.4), 676–679
chemical reactions and, 684–689
dependence on pressure, 689–692
in electrochemical cells, 716–719
equilibrium and, 692–697
work and, 697–698, 699
- Free radical** a species with an unpaired electron. (22.5), 880–882

Freezing

- effects on animals and plants, 455
- physical changes with, 27
- water, 416–417

Freezing point

- depression, 445–447, 452
- London dispersion forces and, 379
- van't Hoff factor and, 452–453

Freon-12, 314–315

Freons, 314–315

Frequency the number of waves (cycles) per second that pass a given point in space. (7.1), 243

- electromagnetic radiation, 244–245

Frequency factor, 490

Fructose, 891, 892

Fry, Art, 7

Fuel. *See also* Gasoline

- fossil, 210, 237–239
- hydrogen as, 236–237

Fuel cell a galvanic cell for which the reactants are continuously supplied. (18.5), 724–727

Functional group an atom or group of atoms in hydrocarbon derivatives that contains elements in addition to carbon and hydrogen. (22.4), 872

Fundamental chemical laws, 36–38

Fusion the process of combining two light nuclei to form a heavier, more stable nucleus.

- (19.6), 765
- heat of, 411
- nuclear, 768

Galena, 151, 785

Galileo, 7

Gallium, 281, 784

Galvanic cell a device in which chemical energy from a spontaneous redox reaction is changed to electrical energy that can be used to do work. (18.1), 706–708

- batteries as, 724–727
- cell potential, 707–708
- complete description of, 714–715
- line notation, 714
- standard reduction potentials, 709–716

Galvanizing a process in which steel is coated with zinc to prevent corrosion. (18.6), 728

Gamma (γ) rays a high-energy photon. (19.1), 749

Gangue the impurities (such as clay or sand) in an ore. (21.8), 845

Gas(es), 164

- atmospheric, 165, 202–202
- Avogadro's law, 171–172, 190–191
- Boyle's law, 167–169, 189
- Charles' law, 169–171, 190
- collected over water, 186–188
- Dalton's law of partial pressures, 182–188, 191
- effusion and diffusion, 195–197
- equilibrium expressions, 514–516
- greenhouse, 237–238
- Henry's law, 436–437, 446
- ideal gas law, 172–177
- kinetic molecular theory of, 188–195, 197
- laws, 166–172
- molar mass of, 181–182

- noble, 49, 807, 808
- pressure, 164–166
- real, 197–199
- root mean square velocity, 193–194
- solutions, 424
- state of matter, 27–28
- stoichiometry, 178–181
- van der Waals curves, 418, 419

Gasoline

- hydrogen as by-product of production of, 783
- methanol as replacement for, 108–109
- standard enthalpies of formation, 232–235

Gatorade, 454

Gay-Lussac, Joseph, 39–40

Geiger-Müller counter (Geiger counter) an instrument that measures the rate of radioactive decay based on the ions and electrons produced as a radioactive particle passes through a gas-filled chamber. (19.4), 757–761

Gems, 838

Gene a given segment of the DNA molecule that contains the code for a specific protein. (22.6), 898

Genetic damage due to radiation, 769

Genetic information in DNA and RNA, 899, 899

Geometrical (*cis-trans*) isomerism isomerism in which atoms or groups of atoms can assume different positions around a rigid ring or bond. (21.4), 829–833

Germanium, 788

Glass an amorphous solid obtained when silica is mixed with other compounds, heated above its melting point, and then cooled rapidly. (10.6), 395–402

Glass electrode an electrode for measuring pH from the potential difference that develops when it is dipped into an aqueous solution containing H^+ ions. (18.4), 723

Globular proteins, 886

Glucose

- boiling-point elevation, 444
- freezing-point depression, 452
- solubility of, 437
- starch, 896
- vapor pressure of solution of, 440–441

Glyceraldehyde, 892

Glycogen, 897

Glycoside linkage a C—O—C bond formed between the rings of two cyclic monosaccharides by the elimination of water. (22.6), 895

Gold, 751, 814

Goodyear, Charles, 879

Graduated cylinders, 11, 12

Grafting, 885

Graham's law of effusion the rate of effusion of a gas is inversely proportional to the square root of the mass of its particles. (5.7), 195–197

Graphene, 397

Graphite, 226, 227, 229, 293

- bonding compared to diamond, 396–397

Gray tin, 788

Grease, 433

Greenhouse effect a warming effect exerted by the earth's atmosphere (particularly CO_2 and

H_2O) due to thermal energy retained by absorption of infrared radiation. (6.5), 237–238

Ground state the lowest possible energy state of an atom or molecule. (7.4), 252–256

Group (of the periodic table) a vertical column of elements having the same valence electron configuration and showing similar properties. (2.7), 49

Group 1A elements, 781–782

Group 2A elements, 785, 786

Group 3A elements, 786–787

Group 4A elements, 787–789

Group 5A elements, 790–791

Group 6A elements, 799–800

Group 7A elements, 803–807

Group 8A elements, 52, 807–808, 807

Guldberg, Cato Maximilian, 510

Haber, Fritz, 510

Haber process the manufacture of ammonia from nitrogen and hydrogen, carried out at high pressure and high temperature with the aid of a catalyst. (20.8), 792

Hafnium, 275

Half-life

- of first-order reactions, 475–477
- molybdenum-99, 754
- of radioactive samples, 753
- of second-order reactions, 477–478
- technetium-99m, 753

Half-life (of a radioactive sample) the time required for the number of nuclides in a radioactive sample to reach half of the original value. (19.2), 753

Half-life (of a reactant) the time required for a reactant to reach half of its original concentration. (12.4), 475

Half-reactions the two parts of an oxidation–reduction reaction, one representing oxidation, the other reduction. (4.10), 151

- galvanic cells, 709–716
- method for balancing oxidation-reduction reactions, 151–157
- transition metals, 817

Halides, hydrogen, 804–806

Halogen a Group 7A element. (2.7; 20.13), 49, 803–807

Halogenation the addition of halogen atoms to unsaturated hydrocarbons. (22.2), 870

Hard water water from natural sources that contains relatively large concentrations of calcium and magnesium ions. (20.4), 785

Heart attack, 760

Heat energy transferred between two objects due to a temperature difference between them.

- (6.1), 211. *See also* Temperature capacity, 219
- defined, 211
- as extensive property, 221
- of fusion, 411
- of hydration, 431
- process of, 212–213
- radiation, 237
- of solution, 430
- treatment of steel, 851–852
- of vaporization, 407, 411

- Heat capacity** the amount of energy required to raise the temperature of an object by one degree Celsius. (6.2), 219
- Heat of hydration** the enthalpy change associated with placing gaseous molecules or ions in water; the sum of the energy needed to expand the solvent and the energy released from the solvent-solute interactions. (11.2), 431
- Heat of solution** the enthalpy change associated with dissolving a solute in a solvent; the sum of the energies needed to expand both solvent and solute in a solution and the energy released from the solvent-solute interactions. (11.2), 430
- Heat of vaporization** the energy required to vaporize one mole of a liquid at a pressure of one atmosphere. (10.9), 407
- Heating curve** a plot of temperature versus time for a substance where energy is added at a constant rate. (10.9), 411, 412
- Heisenberg, Werner, 257
- Heisenberg uncertainty principle** a principle stating that there is a fundamental limitation to how precisely both the position and momentum of a particle can be known at a given time. (7.5), 258
- Helium, 807, 808
Aufbau principle and, 268
Dalton's law of partial pressures and, 183–185
Lewis structure, 316
nuclear binding energy, 764
nuclear fusion to form, 768
photoelectron spectroscopy (PES), 279
polyelectronic atom, 264–266
- Heme** an iron complex. (21.7), 841
- Hemoglobin** a biomolecule composed of four myoglobin-like units (proteins plus heme) that can bind and transport four oxygen molecules in the blood. (21.7), 841–844
- Henderson-Hasselbalch equation** an equation giving the relationship between the pH of an acid-base system and the concentrations of base and acid: $\text{pH} = \text{pK}_a + \log\left(\frac{[\text{base}]}{[\text{acid}]}\right)$. (15.2), 605, 629
- Henry's law** the amount of a gas dissolved in a solution is directly proportional to the pressure of the gas above the solution. (11.3), 435–437, 439
- Hess's law** in going from a particular set of reactants to a particular set of products, the enthalpy change is the same whether the reaction takes place in one step or in a series of steps; in summary, enthalpy is a state function. (6.3), 224–228
- Heterogeneous catalysis, 495–498
- Heterogeneous equilibrium** an equilibrium involving reactants and/or products in more than one phase. (13.4), 517–518
- Heterogeneous mixtures** a mixture having visibly distinguishable parts. (1.10), 28
- Heteronuclear diatomic molecules, bonding in, 366–368
- Hexagonal closest packed (hcp) structure** a structure composed of closest packed spheres with an *ababab* arrangement of layers; the unit cell is hexagonal. (10.5), 390
- Hexamethylenediamine, 882
- Hexane, liquid, 433
- Hexoses, 891
- High-altitude acclimatization, 844
- High-carbon steels, 395
- High-density polyethylene (HDPE), 883
- High-spin case, 835
- Homogeneous catalysis, 494, 498–499
- Homogeneous equilibrium** an equilibrium system where all reactants and products are in the same phase. (13.4), 517
- Homogeneous mixtures** a mixture having visibly indistinguishable parts. (1.10), 28
- Homonuclear diatomic molecules, bonding in, 360–366
- Homopolymer** a polymer formed from the polymerization of only one type of monomer. (22.5), 881
- Honeybees, 336–337
- Hormones, 447
- Hund's rule** the lowest energy configuration for an atom is the one having the maximum number of unpaired electrons allowed by the Pauli exclusion principle in a particular set of degenerate orbitals, with all unpaired electrons having parallel spins. (7.11), 269
- Hybrid orbitals** a set of atomic orbitals adopted by an atom in a molecule different from those of the atom in the free state. (9.1), 246
- Hybridization** a mixing of the native orbitals on a given atom to form special atomic orbitals for bonding. (9.1), 343. *See also* Lewis structures
*dsp*², 833
*dsp*³, 351–352
*d*²*sp*³, 353, 833
sp, 349–351, 834
*sp*², 347–349
*sp*³, 345–347, 833
- Hydration** the interaction between solute particles and water molecules. (4.1), 118
enthalpy of, 431
using water versus sports drinks, 454
- Hydraulic fracturing, 236
- Hydride** a binary compound containing hydrogen. The hydride ion, H[−], exists in ionic hydrides. The three classes of hydrides are covalent, interstitial, and ionic. (20.3), 783
- Hydrocarbon** a compound composed of carbon and hydrogen. (22.1), 859. *See also* Organic chemistry
alcohols, 872–874
aldehydes and ketones, 875–876
alkanes, 859–866
alkenes and alkynes, 867–870
amines, 572, 877
aromatic, 870–871
carboxylic acids and esters, 876–877
derivatives, 872–877
- Hydrocarbon derivative** an organic molecule that contains one or more elements in addition to carbon and hydrogen. (22.4), 872
- Hydrochloric acid, 805
added to buffered solution, 608–609, 610–612
baking soda and, 97–98
chemical reaction with solid sodium hydrogen carbonate, 90
dipole moment, 297
hydronium ion from, 548
molarity of, 124–125
neutralization of sodium hydroxide, 141–142
solubility in water, 121
as strong acid, 551
in weak base-strong acid titrations, 625–627
- Hydrocyanic acid, 581
- Hydrofluoric acid, 559–561
acid-base equilibria, 598–600
- Hydrogen
in acidic solutions containing common ions, 599–600
atomic spectrum of, 252
bonding, 377–378
chemistry of, 782–784
duet rule and, 316
effusion rate, 196
energy quantization in, 255
ground state, 254
halides, 804–806
ideal gas law and, 173
Lewis structure, 316
line spectrum of, 252
molecular orbital model, 357–359
orbital shapes and energies, 261–263
quantum number, 260
in water molecule, 4
- Hydrogen bonding** unusually strong dipole-dipole attractions that occur among molecules in which hydrogen is bonded to a highly electronegative atom. (10.2), 377
- Hydrogen chloride, 140
- Hydrogen cyanide gas, 621–623
- Hydrogen fluoride
dipole moment, 297
equilibrium concentrations in formation of, 526–527
polar covalent bonds in, 294
- Hydrogen halides, 584
- Hydrogen iodide, 529–530
- Hydrogen sulfide, 300, 439
- Hydrogenation, 495
- Hydrogenation reaction** a reaction in which hydrogen is added, with a catalyst present, to a carbon-carbon multiple bond. (22.2), 868
- Hydrohalic acid** an aqueous solution of a hydrogen halide. (20.13), 806
- Hydrometallurgy** a process for extracting metals from ores by use of aqueous chemical solutions. Two steps are involved: selective leaching and selective precipitation. (21.8), 847–848
- Hydronium ion** the H₃O⁺ ion; a hydrated proton. (14.1), 548
- Hydrophilic substances, 435
- Hydrophobic substances, 435
- Hydroxide ion, 121
- Hydroxyapatite, 641, 645
- Hydroxyl radical, 880
- Hypervitaminosis, 435
- Hypochlorite ion, 562–563
- Hypochlorous acid, 551, 562
- Hypofluorous acid, 807

Hypophosphorous acid, 799

Hypothesis one or more assumptions put forth to explain the observed behavior of nature. (1.2), 5

Ice, 416–417

fish in ocean, 455

Ideal gas a hypothetical gas that strictly obeys the ideal gas law. (5.2), 168

Ideal gas law an equation of state for a gas, where the state of the gas is its condition at a given time; expressed by $PV = nRT$, where P = pressure, V = volume, n = moles of the gas, R = the universal gas constant, and T = absolute temperature. This equation expresses behavior approached by real gases at high T and low P . (5.3), 172–177
kinetic molecular theory of gases and, 189, 191–192

van der Waals curves and, 418, 419

Ideal solution a solution whose vapor pressure is directly proportional to the mole fraction of solvent present. (11.4), 441

Indeterminate errors, 13

Indicator a chemical that changes color and is used to mark the end point of a titration. (4.8), 143

acid-base, 627–632, 631–632

Infrared radiation, 237

Initial rates, method of, 469–472

Insects, 220

semiochemicals, 336–337

Insoluble carbonates, 656

Insoluble chlorides, 654

Instantaneous dipole, 379

Instantaneous rate, 465

Integers, nonzero, 14

Integrated first-order rate law, 473–475

Integrated rate law an expression that shows the concentration of a reactant as a function of time. (12.2), 468, 472–483
first-order rate laws, 473–475
for reactions with more than one reactant, 481–482
second-order rate laws, 477–480
zero-order, 480

Integrated rate law for a zero-order reaction, 480

Integrated second-order rate law, 477–480

Intermediate a species that is neither a reactant nor a product but that is formed and consumed in the reaction sequence. (12.5), 483

Intermolecular forces relatively weak interactions that occur between molecules. (10.2), 377
dipole-dipole forces, 377–378, 380
and distinguishing between chemical and physical change at molecular level, 380–382

London dispersion forces, 379–380

Internal energy a property of a system that can be changed by a flow of work, heat, or both; $\Delta E = q + w$, where ΔE is the change in the internal energy of the system, q is heat, and w is work. (6.1), 214–216
calculations, 216–217
enthalpy and, 217–219

International System (SI), 8, 9

Interpretation, theory as, 6

Interstitial alloys, 395

Interstitial hydrides, 784

Intramolecular bonding, 381

Iodine-131, 749

Ion an atom or a group of atoms that has a net positive or negative charge. (2.6), 45

Ion exchange (water softening) the process in which an ion-exchange resin removes unwanted ions (for example, Ca^{2+} and Mg^{2+}) and replaces them with Na^+ ions, which do not interfere with soap and detergent action. (20.4), 785

Ion-exchange resin, 785

Ion pairing a phenomenon occurring in solution when oppositely charged ions aggregate and behave as a single particle. (11.7), 452

Ion product, 650

Ion-product constant, 553

Ion-product (dissociation) constant (K_w) the equilibrium constant for the auto-ionization of water; $K_w = [\text{H}^+][\text{OH}^-]$. At 25°C, $K_w = 1.0 \times 10^{-14}$. (14.2), 553

Ion-selective electrode an electrode sensitive to the concentration of a particular ion in solution. (18.4), 753

Ionic bonding the electrostatic attraction between oppositely charged ions. (2.6; 8.1), 47, 292

Ionic compound (binary) a compound that results when a metal reacts with a nonmetal to form a cation and an anion. (8.1), 292

Ionic compounds/salts

acid-base properties of, 579–583, 584

binary type I, 50–51

binary type II, 52–54

bonds in, 292

desalination from seawater, 451, 452

electron configuration of, 300

energy effects in binary, 304–307

hydration of, 118

with polyatomic ions, 54–56

precipitation reactions, 131–135

predicting formulas of, 301–302

relative solubilities of, 646

simple rules for solubility in water, 134

solubility, 118

as strong electrolytes, 120–122

that produce acidic solutions, 581

as weak bases, 580

Ionic hydrides, 783

Ionic solid a solid containing cations and anions that dissolves in water to give a solution containing the separated ions, which are mobile and thus free to conduct an electric current. (2.6; 10.3), 47, 388, 404–407

Ionization energy, 275–278

photoelectron spectroscopy (PES), 278–279

transition metals, 817

Ionization of acids, 121

Ions, 45–47

complex, 656–660, 661

concentration of, 125–126

electrolysis of mixtures of, 732

electron configurations and sizes, 300–304

isoelectronic, 302–303

polyatomic, 47

sizes of, 302–304

spectator, 136

in unit cell, determining, 405–406

Ion-selective electrodes, 723

Iron, 822

in the body, 841

corrosion of, 696, 727–729

electrorefining, 736

half-reaction with permanganate, 152–153

metallurgy of, 848–850

open hearth process, 850–851

oxidation-reduction titration, 157–158

pig, 849–851

scrap, 849

Iron nitrate, writing reaction equations for, 136–137

Iron oxide in thermite reaction, 234

Irreversible process any real process. When a system undergoes the changes State 1 $\rightarrow$ State 2 $\rightarrow$ State 1 by any real pathway, the universe is different than before the cyclic process took place in the system. (17.10), 698

Isoelectronic ions, ions containing the same number of electrons. (8.4), 302–303

Isomerism, 828–833

in alkanes, 861–862

cis-trans, 829–832, 868

linkage, 828

stereo-, 828–832

structural, 828–829, 861

Isomers species with the same formula but different properties. (21.4), 828

Isopentyl acetate, 78

Isopropyl alcohol, density of, 26

Isotactic chain a polymer chain in which the substituent groups such as CH_3 are all arranged on the same side of the chain. (22.5), 884

Isotonic solutions, 450

Isotopes, 44, 746

Juglone, 76–77, 336

Joule the SI unit for energy, defined as $\text{kg} \cdot \text{m}^2/\text{s}^2$. (5.6), 193

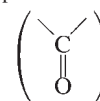
K. See Equilibrium constant

Kairomones, 336–337

Kaolinite, 400

Kelvin scale, 22, 170, 177

Ketone an organic compound containing the carbonyl group



bonded to two carbon atoms. (22.4), 875–876

Kinetic energy $\left(\frac{1}{2}mv^2\right)$ energy due to the

motion of an object; dependent on the mass of the object and the square of its velocity. (6.1), 210–211, 249

Kinetic molecular theory (KMT) a model that assumes that an ideal gas is composed of tiny particles (molecules) in constant motion. (5.6), 188–195, 197
deriving ideal gas law from, 192

- Kinetics, chemical, 462
 activation energy in, 489–494, 494–500
 catalysis, 494–500
 determining form of rate law in, 468–472
 goals of, 462
 integrated rate law, 468, 472–477
 introduction to rate laws in, 466–468
 model for, 488–494
 reaction mechanisms, 483–488
 reaction rates, 462–466
- Kinetic stability, 747
- Krypton, 272, 807
- K_{sp} , *See* Solubility, product
- Lactic acid
 percent dissociation of, 567
 pH of, 606–607
- Lake Nyos, Cameroon, 439
- Lanthanide contraction** the decrease in the atomic radii of the lanthanide series elements, going from left to right in the periodic table. (21.1), 818
- Lanthanide series** a group of 14 elements following lanthanum in the periodic table, in which the 4f orbitals are being filled. (7.11; 20.1; 21.1), 273, 776, 818
- Lattice** a three-dimensional system of points designating the positions of the centers of the components of a solid (atoms, ions, or molecules). (10.4), 385
- Lattice, crystalline solid, 385, 402
- Lattice energy** the energy change occurring when separated gaseous ions are packed together to form an ionic solid. (8.5), 304
 calculations, 306–307
- “Laughing gas,” 797
- Lavoisier, Antoine, 6, 36
- Law of conservation of energy** energy can be converted from one form to another but can be neither created nor destroyed. (6.1), 210, 666
- Law of conservation of mass** mass is neither created nor destroyed. (1.2; 2.2), 6, 36
- Law of definite proportion** a given compound always contains exactly the same proportion of elements by mass. (2.2), 36
- Law of mass action** a general description of the equilibrium condition; it defines the equilibrium constant expression. (13.2), 510–516
 equilibrium positions and, 513–514
- Law of multiple proportions** a law stating that when two elements form a series of compounds, the ratios of the masses of the second element that combine with one gram of the first element can always be reduced to small whole numbers. (2.2), 36–38
- Leaching** the extraction of metals from ores using aqueous chemical solutions. (21.8), 847
- Lead, 788
 decay series, 751, 752
 poisoning, 788
 precipitation reactions with, 650–651, 653
 storage batteries, 428–429, 724–725
- Leading zeros, 14
- Lead nitrate, 139
- Lead storage battery** a battery (used in cars) in which the anode is lead, the cathode is lead coated with lead dioxide, and the electrolyte is a sulfuric acid solution. (18.5), 724
- Lead sulfide, 150–151
- Le Châtelier, Henri Louis, 533
 effect of change in concentration, 533–535
 effect of change in pressure, 535–537
 effect of change in temperature, 537–538
- Le Châtelier’s principle** if a change is imposed on a system at equilibrium, the position of the equilibrium will shift in a direction that tends to reduce the effect of that change. (13.7), 532–538
 acid-base equilibria and, 598
 autoionization of water and, 554
 heat treatment of steel and, 851–852
- Length, bond, 294
- Leucine, 886–887
- Leucippus, 35
- Lewis acid** an electron-pair acceptor. (14.11), 586
- Lewis acid-base model, 586–589
- Lewis base** an electron-pair donor. (14.11), 586
- Lewis structure** a diagram of a molecule showing how the valence electrons are arranged among the atoms in the molecule. (8.10), 315–319. *See also* Hybridization; VSEPR (valence shell electron-pair repulsion) model
 formal charge, 324–327
 octet rule exceptions and, 319–322
 odd-electron molecules, 324
 resonance and, 323–327
- Ligand a neutral molecule or ion having a lone pair of electrons that can be used to form a bond to a metal ion; a Lewis base. (21.3), 825–826
- Light
 dual nature of, 249
 optical isomerism and, 829–833
- Lime in steel production, 850–851
- Lime-soda process** a water-softening method in which lime and soda ash are added to water to remove calcium and magnesium ions by precipitation. (14.6), 569
- Limestone
 caves, 649
 slag, 849
- Limiting reactant (limiting reagent)** the reactant that is completely consumed when a reaction is run to completion. (3.11), 99–109
 determined using quantities of products formed, 105–109
 determined using reactant quantities, 103–104
- Line notation in electrochemical cells, 714
- Line spectrum** a spectrum showing only certain discrete wavelengths. (7.3), 252
- Linear accelerator** a type of particle accelerator in which a changing electrical field is used to accelerate a positive ion along a linear path. (19.3), 755
- Linkage isomerism** isomerism involving a complex ion where the ligands are all the same but the point of attachment of at least one of the ligands differs. (21.4), 828
- Liquefaction** the transformation of a gas into a liquid. (20.1), 780
- Liquids, 384. *See also* Aqueous solutions
 changes of state, 411–414
 condensation of, 407
 density measurement of, 26–27
 intermolecular forces, 377–378
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 superheated, 413–414
 vapor pressure and, 407–411
- Lithium, 781–782
 Aufbau principle and, 268
 ion batteries, 726
- Lithium fluoride, 304–306
- Lithium hydride, 783
- Lithium hydroxide, 97
- Localized electron (LE) model** a model that assumes that a molecule is composed of atoms that are bound together by sharing pairs of electrons using the atomic orbitals of the bound atoms. (8.9), 315, 355–356
 combined with molecular orbital models, 368–369, 370
 in complex ions, 833–834
 dsp^3 , 351–352
 d^2sp^3 , 353
 octet rule and, 319–322
 sp , 349–351
 sp^2 , 347–349
 sp^3 , 345–347
- London dispersion forces** the forces, existing among noble gas atoms and nonpolar molecules, that involve an accidental dipole that induces a momentary dipole in a neighbor. (10.2), 379–380
- Lone pair** an electron pair that is localized on a given atom; an electron pair not involved in bonding. (8.9), 315
- Low-density polyethylene (LDPE), 883
- Lowry, Thomas, 547
- Low-spin case, 835
- Lysine, 886–887
- Macroscopic world, 3
- Magneride system, 384
- Magnesium, 785–786
 Aufbau principle and, 270
 metal crystals, 393, 394
 precipitation reactions with, 652
 in thermite reaction, 233
- Magnesium hydroxide, 649
- Magnetic quantum number (m_ℓ)** the quantum number relating to the orientation of an orbital in space relative to the other orbitals with the same ℓ quantum number. It can have integral values between ℓ and $-\ell$, including zero. (7.6), 260
- Magnetism, 362–364, 365–366
- Magneto-rheological (MR) fluid, 384
- Main-group (representative) elements** elements in the groups labeled 1A, 2A, 3A, 4A, 5A, 6A, 7A, and 8A in the periodic table. The group number gives the sum of the valence s and p electrons. (7.11), 274

- Major species** the components present in relatively large amounts in a solution. (14.4), 558
- Manganese, 822
- Aufbau principle and, 271
- Manhattan Project, 766
- Manometer** a device for measuring the pressure of a gas in a container. (5.1), 165–166
- Mars Climate Orbiter, 10
- Mass** the quantity of matter in an object. (1.3), 10–11
- atomic, 47, 69–71
- calculating number of moles and, 75–76
- counting by weighing, 68–69
- critical, 766
- in density measurement, 26–27
- law of conservation of, 36
- law of definite proportion and, 36
- law of multiple proportions and, 37–38
- measurement uncertainty and, 12
- molar, 76–78, 181–182
- number, 44
- of product formed, 161
- Mass defect** the change in mass occurring when a nucleus is formed from its component nucleons. (19.5), 762
- Mass number** the total number of protons and neutrons in the atomic nucleus of an atom. (2.5), 44
- Mass percent** the percent by mass of a component of a mixture (11.1) or of a given element in a compound. (3.6), 81, 81–82, 429
- ethanol, 427
- Mass spectrometer** an instrument used to determine the relative masses of atoms by the deflection of their ions on a magnetic field. (3.2), 69–70
- Mathematics
- rounding, 16
- significant figures, 14–17
- Matter** the material of the universe. (1.10)
- classification of, 27–29
- nature of, 245–252
- Measurement** a quantitative observation. (1.2), 5
- density, 26–27
- dimensional analysis, 18–22
- precision and accuracy, 13–14
- significant figures and calculations, 14–17
- temperature, 22–26
- uncertainty in, 11–14
- units of, 8–11
- vapor pressure, 409–410
- Mechanisms, reaction, 483–488
- collision model, 489–490
- with fast forward and reverse first steps, 486–488
- Medical applications of radioactivity, 760–761
- Medium steels, 395
- Melting point, 411–412
- normal, 413
- water, 416–417
- Mendeleev, Dmitri Ivanovich, 267
- Mercury, 659–661, 661
- Messenger RNA (mRNA)** a special RNA molecule built in the cell nucleus that migrates into the cytoplasm and participates in protein synthesis. (22.6), 899, 900
- Metal** an element that gives up electrons relatively easily and is lustrous, malleable, and a good conductor of heat and electricity. (2.7), 47. *See also* Transition metals
- alkali, 49, 781–782
- alkaline earth, 49, 785–786, 786
- alloys, 393–395
- bonding models for, 392–393
- corrosion of, 727–729, 733
- electron sea model, 393, 393
- electrorefining of, 736
- molecular orbital model for, 393
- plating, 737
- structure and bonding in, 390–395
- Metallic hydrides, 784
- Metallic radii, 281
- Metalloids (semimetals)** elements along the division line in the periodic table between metals and nonmetals. These elements exhibit both metallic and nonmetallic properties. (7.13; 20.1), 283, 776
- Metalurgy** the process of separating a metal from its ore and preparing it for use. (20.1; 21.8), 780, 845–852
- flotation process, 846
- heat treatment of steel, 851–852
- hydro-, 847–848
- of iron, 848–850
- roasting, 150, 846
- smelting, 846
- steel production, 850–851
- zone refining, 846–847
- Methane
- as alkane, 860
- balanced equation for combustion of, 90–91, 91
- ball-and-stick model of, 45
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- combustion as oxidation-reduction reaction, 149–150
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- dipole moment, 300
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- enthalpy with combustion, 217–218
- in fuel cells, 726–727
- gas-phase reaction with diatomic sulfur, 493–494
- gas stoichiometry of mixing oxygen with, 179–181
- as greenhouse gas, 223
- ideal gas law and, 177
- physical and chemical changes in combustion of, 380–382
- separation from nitrogen, 185
- space-filling model of, 45
- sp^3 hybridization, 345–347
- stepwise decomposition of, 312
- VSEPR model, 329
- Methanol, 873
- conversion to gasoline, 235
- formation reaction, 229–231
- as fuel, 108
- liquid, 433
- percent yield, 108–109
- standard enthalpy of formation, 233–234
- synthesis, 691–692
- VSEPR model, 339
- Method of initial rates, 469–472
- Methylamine, 573
- Methylene, 860
- Metric system, 8
- Microchips, 75, 706
- Microscopic world, 3
- Mild steels, 395
- Milk of magnesia, 64
- Millikan, Robert, 41
- Millimeters of mercury** (mm Hg) a unit of pressure, also called a torr, 760 mm Hg = 760 torr = 101,325 Pa = 1 standard atmosphere. (5.1), 165
- Millimoles, 613
- Mineral** a relatively pure compound as found in nature. (21.8), 845
- Mixtures. *See also* Solutions
- chromatography of, 29–30
- defined, 28
- distillation of, 29
- electrolysis of, 732
- filtration of, 29
- qualitative analysis of, 654–656, 655
- racemic, 830
- stoichiometric, 100, 103
- of weak acids, pH of, 563–565
- mm Hg unit. *See* Millimeters of mercury
- M&Ms candies, 394
- Models (theory)** a set of assumptions put forth to explain the observed behavior of matter. The models of chemistry usually involve assumptions about the behavior of individual atoms or molecules. (1.2), 6
- Moderator** a substance used in a nuclear reactor to slow down the neutrons. (19.6), 767
- Molal boiling-point elevation constant** a constant characteristic of a particular solvent that gives the change in boiling point as a function of solution molality; used in molecular weight determinations. (11.5), 444
- Molal freezing-point depression constant** a constant characteristic of a particular solvent that gives the change in freezing point as a function of the solution molality; used in molecular weight determinations (11.5), 446
- Molality** the number of moles of solute per kilogram of solvent in a solution. (11.1), 425
- Molar heat capacity** the energy required to raise the temperature of one mole of a substance by one degree Celsius. (6.2), 219
- Molar mass** the mass in grams of one mole of molecules or formula units of a substance; also called *molecular weight*. (3.4), 76–78
- calculated by boiling-point elevation, 445
- calculated by freezing-point depression, 447
- determined from osmotic pressure, 449
- determining empirical and molecular formulas using, 84–89
- of gases, 181–182

- Molar volume** the volume of one mole of an ideal gas; equal to 22.42 liters at STP. (5.4), 178
- Molarity** moles of solute per volume of solution in liters. (4.3; 11.1), 124–130, 426, 435
concentration and volume, 127
concentration of ions and, 125–126
solution composition calculated from, 428–429
- Mole** the number equal to the number of carbon atoms in exactly 12 grams of pure ^{12}C : Avogadro's number. One mole represents 6.022×10^{23} units. (3.3), 72–76
calculating mass and number of, 75–76
calculating numbers of atoms using, 75
determining number of atoms and, 74
ideal gas law and calculation of, 173
milli-, 613
in molarity, 124–130
ratio in stoichiometric calculations, 96
used to determine mass of sample of atoms, 73–74
- Mole fraction** the ratio of the number of moles of a given component in a mixture to the total number of moles in the mixture. (5.5; 11.1), 182–183, 426
ethanol, 427
- Mole ratio (stoichiometry)** the ratio of moles of one substance to moles of another substance in a balanced chemical equation. (3.10), 95
- Molecular formula** the exact formula of a molecule, giving the types of atoms and the number of each type. (3.7), 82–89
- Molecular orbital (MO) model** a model that regards a molecule as a collection of nuclei and electrons, where the electrons are assumed to occupy orbitals much as they do in atoms, but having the orbitals extend over the entire molecule. In this model the electrons are assumed to be delocalized rather than always located between a given pair of atoms. (9.2; 10.5), 357–359, 393
in homonuclear diatomic molecules, 360–366
localized electron model combined with, 368–370, 370
for metals, 393
paramagnetism in, 362–364
- Molecular orientations (kinetics)** orientations of molecules during collisions, some of which can lead to reaction while others cannot. (12.6), 490
- Molecular solid** a solid composed of neutral molecules at the lattice points. (10.4), 388, 402–403, 404
- Molecular structure** the three-dimensional arrangement of atoms in a molecule. (8.13), 328
- Molecularity** the number of species that must collide to produce the reaction represented by an elementary step in a reaction mechanism. (12.5), 484
- Molecule** a bonded collection of two or more atoms of the same or different elements. (2.6), 45–47
biologically important (*See* Natural polymers)
- diatomic homonuclear, 360–366
distinguishing between physical and chemical changes in, 380–382
intermolecular forces, 377–382
Lewis structures, 315–319
molar mass and number of, 78
odd-electron, 324
photoelectron spectroscopy, 364
VSEPR model, 327–340
water as polar, 117
- Molybdenum, 754, 819
- Monodentate (unidentate) ligand** a ligand that can form one bond to a metal ion. (21.3), 825
- Monomers, 878
of nucleic acids, 897
- Monoprotic acid** an acid with one acidic proton. (14.2), 551, 624–625
- Monosaccharide (simple sugar)** a polyhydroxy ketone or aldehyde containing from three to nine carbon atoms. (22.6), 891–894
- Myer, Julius Lothar, 267
- Myoglobin** an oxygen-storing biomolecule consisting of a heme complex and a proton. (21.7), 841–844
- Naming of compounds. *See* Nomenclature
- N*-amyl acetate, 876
- National Aeronautics and Space Administration (NASA), 10
- Natural gas, 236–237
- Natural law** a statement that expresses generally observed behavior. (1.2), 6
- Natural polymers, 886–900, 900
carbohydrates, 891–897
nucleic acids, 897–900, 900
proteins as, 886–891, 891
- Neon, 807
- Neoprene, 879
- Neptunium, 748
- Nernst equation** an equation relating the potential of an electrochemical cell to the concentrations of the cell components:
$$\mathcal{E} = \mathcal{E}^\circ - \frac{0.0591}{n} \log(Q) \text{ at } 25^\circ\text{C} \text{ (18.4),}$$

721–723
- Net ionic equation** an equation for a reaction in solution, where strong electrolytes are written as ions, showing only those components that are directly involved in the chemical change. (4.6), 136
- Network solid** an atomic solid containing strong directional covalent bonds. (10.6), 395
carbon and silicon as, 395–402
- Neutralization reaction** an acid-base reaction. (4.8), 141–142. *See also* Acid-base reactions
titration, 143–146
- Neutron** a particle in the atomic nucleus with mass virtually equal to the proton's but with no charge. (2.5; 19), 43–45, 746–747, 748
binding energy, 762
- Newlands, John, 267
- New System of Chemical Philosophy*, A, 38
- Nickel, 814, 823
- Niobium, 819
- Nitrate, 136
- Nitric acid, 796
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- solubility in water, 121
as strong acid, 551
- Nitric oxide
in the atmosphere, 498–499
bonding in, 366–367
- Nitrogen
Aufbau principle and, 270
chemistry of, 791–797
electron affinity, 280
formation with oxygen into nitrogen dioxide, 466–468
gas preparation, limiting reactant in, 105–107
gas stoichiometry, 178
under high pressure, 319
law of multiple proportions and, 37–38
liquid, 780
localized electron model, 351, 352
mole fraction in air, 186
nuclear transformations, 755
- Nitrogen cycle** the conversion of N_2 to nitrogen-containing compounds, followed by the return of nitrogen gas to the atmosphere by natural decay processes. (20.8), 793
- Nitrogen dioxide
decomposition, 560–466
reaction mechanism with carbon monoxide, 483, 485
reaction with fluorine, 485–486
standard enthalpies of formation, 232–233
- Nitrogen fixation** the process of transforming N_2 to nitrogen-containing compounds useful to plants. (20.8), 792
- Nitrogen-fixing bacteria** bacteria in the root nodules of plants that can convert atmospheric nitrogen to ammonia and other nitrogen-containing compounds useful to plants. (20.8), 793
- Nitrosyl chloride, 531–532
- Nitrous acid, 551, 796
- Noble gas** a Group 8A element. (2.7; 20.14), 49, 807, 808
- N*-octyl acetate, 876
- Nodal surfaces, 261
- Nodes** an area of an orbital having zero electron probability. (7.7), 261–264
- Nomenclature
acids, 59–60
alcohols, 874–875
aldehydes, 875
alkanes, 862–864
alkenes, 867
alkynes, 868
amines, 877
benzene derivatives, 871
binary covalent compounds (type III), 56–59
binary ionic compounds (type I), 50–51
binary ionic compounds (type II), 52–53
coordination compounds, 862–864
esters, 876
ionic compounds with polyatomic ions, 54–56
simple compounds, 49–60
- Nonelectrolyte** a substance that, when dissolved in water, gives a nonconducting solution. (4.2), 120
- Nonideal solutions, 441–443

- Nonmetal** an element not exhibiting metallic characteristics. Chemically, a typical nonmetal accepts electrons from a metal. (2.7), 49
binary covalent compounds (type III), 56–59
Nonspontaneous reactions, 688–689
Nonzero integers, 14
- Normal boiling point** the temperature at which the vapor pressure of a liquid is exactly one atmosphere. (10.9), 413
- Normal melting point** the temperature at which the solid and liquid states have the same vapor pressure under conditions where the total pressure on the system is one atmosphere. (10.9), 413
- Normal, straight-chain hydrocarbons, 860
- Normality** the number of equivalents of a substance dissolved in a liter of solution. (11.1), 428
- N-type semiconductors, 401
- Nuclear atom** an atom having a dense center of positive charge (the nucleus) with electrons moving around the outside. (2.4), 41–43
Nuclear fission, 765–768
Nuclear fusion, 765–768
Nuclear reactors, 766–767
- Nuclear transformation** the change of one element into another. (19.3), 755
- Nucleic acids, 897–899, 900
- Nucleon** a particle in an atomic nucleus, either a neutron or a proton. (19), 746
- Nucleotide** a monomer of the nucleic acids composed of a five-carbon sugar, a nitrogen-containing base, and phosphoric acid. (22.6), 897
- Nucleus** the small, dense center of positive charge in an atom. (2.4), 42
binding energy, 762–764
fission and fusion, 765–768
kinetics of radioactive decay and, 752–754
stability and radioactive decay, 747–751, 752
thermodynamic stability of, 762–764
transformations, 755–757
- Nuclide** the general term applied to each unique atom; represented by A_ZX , where X is the symbol for a particular element. (19), 746–747, 748, 750
radioactive, 760–761
radiotracer, 760–761
- Nylon, 878–879, 881–882
- Octahedral complexes, 834–839
Octahedral holes in ionic solids, 404
Octahedral structure, 332
Octane
standard enthalpies of formation, 233–234
- Octet rule** the observation that atoms of nonmetals tend to form the most stable molecules when they are surrounded by eight electrons (to fill their valence orbitals). (8.10), 316, 317
exceptions, 319–322
- Odd-electron molecules, 324
- Open hearth process** a process for producing steel by oxidizing and removing the impurities in molten iron using external heat and a blast of air or oxygen. (21.8), 850–851
- Optical isomerism** isomerism in which the isomers have opposite effects on plane-polarized light. (21.4), 829–833
- Orbital** a specific wave function for an electron in an atom. The square of this function gives the probability distribution for the electron. (7.5), 258
Aufbau principle and, 268–275
bonding in heteronuclear diatomic molecules, 366–368
bonding in homonuclear diatomic molecules, 360–366
in complex ions, 833–834
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molecular orbital model, 357–359
polyelectronic atoms, 264–265
quantum numbers of, 260–261
shapes and energies, 261–263
 sp hybridization, 349–351
 sp^2 hybridization, 347–349
 sp^3 hybridization, 345–347
- d-Orbital splitting** a splitting of the d orbitals of the metal ion in a complex such that the orbitals pointing at the ligands have higher energies than those pointing between the ligands. (21.6), 834–840
- Order (of reactant)** the positive or negative exponent, determined by experiment, of the reactant concentration in a rate law. (12.2), 467
- Order, bond, 359, 365–366
- Organic acid** an acid with a carbon-atom backbone; often contains the carboxyl group. (14.2), 551
- Organic chemistry** the study of carbon-containing compounds (typically chains of carbon atoms) and their properties. (22), 859
alcohols, 872–874
aldehydes and ketones, 875–876
alkanes, 859–861
alkenes and alkynes, 867–870
amines, 572, 877
aromatic hydrocarbons, 870–871
carboxylic acids and esters, 876–877
hydrocarbon derivatives, 872–877
polymers, 878–885
- Orientation, molecular, 490
Orthophosphoric acid, 799
- Osmosis** the flow of solvent into a solution through a semipermeable membrane. (11.6), 448
reverse, 448, 448
- Osmotic pressure (π)** the pressure that must be applied to a solution to stop osmosis; $\pi = MRT$. (11.6), 447–452, 448
- Ostwald process** a commercial process for producing nitric acid by the oxidation of ammonia. (20.8), 796
- Overall reaction order, 471
- Oxidation** an increase in oxidation state (a loss of electrons). (4.9), 147
- Oxidation-reduction (redox) reaction** a reaction in which one or more electrons are transferred. (4.9), 147
balancing, 151–157
calculation of equilibrium constants for, 723–724
characteristics of, 149–151
composition of solutions in, 428
galvanic cells and, 706–708
oxidation states in, 147–149
in production of steel, 850
standard reduction potentials, 708–716
titrations, 157–158
- Oxidation states** a concept that provides a way to keep track of electrons in oxidation-reduction reactions according to certain rules. (4.9; 21.3), 147–150, 824
transition metals, 817, 824
- Oxides
acid-base properties of, 586
phosphorus, 798–799
sulfur, 802–803
- Oxidizing agent (electron acceptor)** a reactant that accepts electrons from another reactant. (4.9), 150
- Oxyacid** an acid in which the acidic proton is attached to an oxygen atom. (14.2), 551, 584–585, 806
phosphorus, 798–799
sulfur, 803
- Oxanions, 55, 806–807
- Oxygen
Aufbau principle and, 270
chemistry of, 800–801
Dalton's law of partial pressures and mixture of helium with, 183–184
electron affinity, 280
formation with nitrogen into nitrogen dioxide, 466–468
gas stoichiometry of mixing methane with, 179–181
law of multiple proportions and, 37–38
liquid, 780
molecular orbital model, 365
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nuclear stability, 762–764
as ozone, 201, 498–499, 801
partial pressure in air, 185
reaction with propane, 94–96
in sand, 3
in water molecule, 3–4
Oxygen difluoride, 807
- Ozone** O_3 , the form of elemental oxygen in addition to the much more common O_2 . (20.11), 800
- Ozonolysis, 801
- Packing, closest, 390
Palladium, 784, 814
Paper chromatography, 30
Paracelsus, 33
- Paramagnetism** a type of induced magnetism, associated with unpaired electrons, that causes a substance to be attracted into the inducing magnetic field. (9.3), 362–364, 800
- Partial pressures** the independent pressures exerted by different gases in a mixture. (5.5), 182–188
gas collection over water and, 186–188
kinetic molecular theory of gases and, 191

Particle accelerator a device used to accelerate nuclear particles to very high speeds. (19.3), 755

Pascal the SI unit of pressure; equal to newtons per meter squared. (5.1), 166

Pathway, energy, 211, 231

Pauli, Wolfgang, 264

Pauli exclusion principle in a given atom no two electrons can have the same set of four quantum numbers. (7.8), 264

Pauling, Linus, 295, 310

Pencils, 293

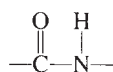
Penetration effect, 265–266

Penicillin, 831

Pentane, 861–862

Pentoses, 891

Peptide linkage the bond resulting from the condensation reaction between amino acids; represented by:



(22.6), 886

Percent composition of compounds, 81–82

Percent dissociation the ratio of the amount of a substance that is dissociated at equilibrium to the initial concentration of the substance in a solution, multiplied by 100. (14.5), 565–568

Percent yield the actual yield of a product as a percentage of the theoretical yield. (3.11), 107–108

Perchloric acid, 551, 806

Period a horizontal row of elements in the periodic table. (2.7), 47

Periodic table a chart showing all the elements arranged in columns with similar chemical properties. (2.7), 47–49
alkali metals in, 282–283
Aufbau principle and, 268–275
element 117, 756
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Permanganate

half-reaction between iron and, 152–153
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pH, 555–558

buffered solutions, 601, 606–608
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in mixture of weak acids, 563–565
percent dissociation and, 565–567
polyprotic acids, 573–578
solubility and, 649
strong acid solutions, 558–559
strong bases, 569
titrations and, 613–627
weak acid solutions, 559–567
when adding strong acid to buffered solution, 608–609

pH curve (titration curve) a plot showing the pH of a solution being analyzed as a function of the amount of titrant added. (15.4), 613

pH scale a log scale based on 10 and equal to $-\log[\text{H}^+]$; a convenient way to represent solution acidity. (14.3), 555

Phase diagram a convenient way of representing the phases of a substance in a closed system as a function of temperature and pressure. (10.10), 414–419, 417
for carbon dioxide, 417–418
for water, 416–417

Phenol, 874

Phenolphthalein, 627

Phenyl group the benzene molecule minus one hydrogen atom. (22.3), 871

Pheromones, 2, 336–337

Phosphoric acid, 799

as polyprotic acid, 573, 574–576

as triprotic acid, 574

as weak acid, 551

Phosphorus

black, 797

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in fertilizers, 799

first ionization energy, 278

oxides and oxyacids, 798–799

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white, 797

Phosphorus pentachloride, 321–322, 333–334

decomposition to liquid phosphorus

trichloride and chlorine gas, 518

dsp^3 hybridization, 351

equilibrium pressure, 523–524

Phosphorus trichloride, 518

Photochemical smog air pollution produced by the action of light on oxygen, nitrogen oxides, and unburned fuel from auto exhaust to form ozone and other pollutants. (5.10), 202

Photoelectric effect, 246–252

Photoelectron spectroscopy (PES)

for atoms, 278–289

for molecules, 364

Photon a quantum of electromagnetic radiation. (7.2), 246

energy of, 246

gamma rays, 749

Photosynthesis, 235, 688, 841

Physical change a change in the form of a substance, but not in its chemical composition; chemical bonds are not broken in a physical change. (1.10), 27

Pi (π) bond a covalent bond in which parallel p orbitals share an electron pair occupying the space above and below the line joining the atoms. (9.1), 348, 368, 777
delocalized, 369

Pi molecular orbitals, 361

Pig iron, 849, 849–850

Pipets, 129

Planck, Max, 245, 252

Planck's constant the constant relating the change in energy for a system to the frequency of the electromagnetic radiation absorbed or emitted; equal to $6.626 \times 10^{-34} \text{ J} \cdot \text{s}$. (7.2), 245, 246, 258

Plants

allomones, 336

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enzymes as catalysts, 496

ice effects on, 455

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Platinum, 751, 814, 819

Pleated sheet, 889–890

P-n junction, 401–402

Poisoning, lead, 788

Polar and nonpolar molecules, forces between, 382

Polar covalent bond a covalent bond in which the electrons are not shared equally because one atom attracts them more strongly than the other. (8.1), 294

Polar fish, 455

Polarity, bond, 297–300

Polarizability, 379

Polar molecule a molecule that has a permanent dipole moment. (4.1), 117
water as, 117, 383

Pollution

air, 201, 464, 495

thermal, 437

Polonium, 800

Polyatomic ion an ion containing a number of atoms. (2.6), 47

ionic compounds with, 50–51

Polyatomic molecules, dipolar behavior in, 297

Polydentate ligands, 825

Polyelectronic atom an atom with more than one electron. (7.9), 264–266
ionization energy, 276

Polyesters, 882

Polyethylene, 880

Polymer a large, usually chainlike molecule built from many small molecules (monomers). (22.5), 878–885
based on ethylene, 882–885
development and properties of, 878–879
natural, 886–889, 900
proteins, 886–890, 891
types of, 880–882

Polymerization a process in which many small molecules (monomers) are joined together to form a large molecule. (22.2), 870
addition, 880
condensation, 881

Polypeptide a polymer formed from amino acids joined together by peptide linkages. (22.6), 886, 888

Polyprotic acid an acid with more than one acidic proton. It dissociates in a stepwise manner, one proton at a time. (14.7), 573–578
common ion effect and, 599
pH of, 575–576
titrations, 632–633

Polystyrene, 885

Polyvinyl chloride (PVC), 885

Porous disk a disk in a tube connecting two different solutions in a galvanic cell that allows ion flow without extensive mixing of the solutions. (18.1), 706

Porphyrin a planar ligand with a central ring structure and various substituent groups at the edges of the ring. (21.7), 841

Positional probability a type of probability that depends on the number of arrangements in space that yield a particular state. (17.1), 669–670

Positron production a mode of nuclear decay in which a particle is formed having the same mass as an electron but opposite charge. The net effect is to change a proton to a neutron. (19.1), 749

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Potassium

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Potassium chlorate collection over water, 187–188

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Potassium hydroxide

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reaction with acetic acid, 140

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Potassium iodate, 650–651

Potassium iodide, 433

Potential energy energy due to position or composition. (6.1), 210–217

Potentiometers, 708

Precipitates, 131

Precipitation reaction a reaction in which an insoluble substance forms and separates from the solution. (4.5), 131–135

predicting reaction products of, 135

selective, 653–654

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stoichiometry of, 137–139

Precision the degree of agreement among several measurements of the same quantity; the reproducibility of a measurement. (1.4), 13–14

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Priestley, Joseph, 37

Primary structure (of a protein) the order (sequence) of amino acids in the protein chain. (22.6), 886

Primer pheromones, 347

Principal quantum number (n) the quantum number relating to the size and energy of an orbital; it can have any positive integer value. (7.6), 260

Probability, positional, 669–670

Probability distribution the square of the wave function indicating the probability of finding an electron at a particular point in space. (7.5), 259

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stoichiometry problem involving masses of reactants and products, 109

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Product a substance resulting from a chemical reaction. It is shown to the right of the arrow in a chemical equation. (3.8), 89

defined, 89

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ion, 650

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Propene, 867

Protein a natural high-molecular-weight polymer formed by condensation reactions between amino acids. (22.6), 496–497, 886–890, 891

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molecular structure, 888–890

synthesis by DNA, 898

Proton a positively charged particle in an atomic nucleus. (2.5; 19), 43, 746, 748

Aufbau principle, 268

binding energy, 762

nuclear fusion of, 768

radius of, 256

Proust, Joseph, 36

Pseudo-first-order rate law, 482

P-type semiconductors, 401

Pure substance a substance with constant composition. (1.10), 28

Putrescine, 877

Pyrometallurgy recovery of a metal from its ore by treatment at high temperatures. (21.8), 847

Qualitative analysis, 654–656, 655

Quantization the concept that energy can occur only in discrete units called *quanta*. (7.2), 245

Quantized energy, 245

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Quicklime

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Quinine, 572

Quotient, reaction, 520–522

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Rad a unit of radiation dosage corresponding to 1022 J of energy deposited per kilogram of tissue (from radiation absorbed dose). (19.7), 769

Radial probability distribution, 259

Radiation

denaturation of proteins, 890

effects of, 768–770

electromagnetic, 243–245

infrared, 237

linear model, 770

ozone and, 800

threshold exposure, 770

threshold model, 770

Radii, atomic, 280–282

Radioactive decay (radioactivity) the spontaneous decomposition of a nucleus to form a different nucleus. (2.4; 19.1), 42, 747–752, 752

kinetics of, 752–754

types of, 749–751

Radioactivity, 41

dating by, 758–760

denaturation of proteins, 890

detection and uses of, 754–758

medical applications of, 757–758

Radiocarbon dating (carbon-14 dating) a method for dating ancient wood or cloth based on the rate of radioactive decay of the nuclide $^{14}_6\text{C}$. (19.4), 757–761

Radiotracer a radioactive nuclide, introduced into an organism for diagnostic purposes, whose pathway can be traced by monitoring its radioactivity. (19.4), 760–761

Radium, 275, 785

Rain, acid, 202

from coal burning, 237

Random-coil arrangement, 890

Random error an error that has an equal probability of being high or low. (1.4), 13

- Raoult's law** the vapor pressure of a solution is directly proportional to the mole fraction of solvent present. (11.4), 438–443
nonideal solutions and, 441–443
solutions containing two liquids and, 441
- Rate constant** the proportionality constant in the relationship between reaction rate and reactant concentrations. (12.2), 467
- Rate-determining step** the slowest step in a reaction mechanism, the one determining the overall rate. (12.5), 484
- Rate law** an expression that shows how the rate of reaction depends on the concentration of reactants. (12.2), 466–468
determining form of, 462–472
first-order, 473–475
integrated, 468, 472–482
introduction to, 466–468
method of initial rates, 469–472
pseudo-first-order, 482
for reactions with more than one reactant, 481–482
second-order, 477–480
types of, 467–468
zero-order, 480
- Rate of decay** the change in the number of radioactive nuclides in a sample per unit time. (19.2), 752
- Rates, reaction, 462–466
constants, 467
order, 467
- Reactant** a starting substance in a chemical reaction. It appears to the left of the arrow in a chemical equation. (3.8), 89
half-life of first-order reactions and, 475–477
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- Reactions, chemical, 89–91. *See also*
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supercritical, 766
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zero-order, 480
- Reaction mechanism** the series of elementary steps involved in a chemical reaction. (12.5), 483–488
- Reaction quotient, Q** a quotient obtained by applying the law of mass action to initial concentrations rather than to equilibrium concentrations. (13.5), 520
- Reaction rate** the change in concentration of a reactant or product per unit time. (12.1), 464
- Reactor core** the part of a nuclear reactor where the fission reaction takes place. (19.6), 767
- Reactors
nuclear, 766–767
- Real gases, 197–199
characteristics of, 200
van der Waals curves, 418, 419
- Red phosphorus, 797
- Redox reactions. *See* Oxidation-reduction reactions
- Reducing agent (electron donor)** a reactant that donates electrons to another substance to reduce the oxidation state of one of its atoms. (4.9), 150
- Reduction** a decrease in oxidation state (a gain of electrons). (4.9), 150
- Relative solubilities, 646–647
- Rem** a unit of radiation dosage that accounts for both the energy of the dose and its effectiveness in causing biological damage (from roentgen equivalent for man). (19.7), 769
- Representative elements, 274, 776. *See also* Elements
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group 6A, 799–800
group 7A, 803–807
group 8A, 49, 806, 807–808
survey of, 776–780
- Repulsion, electrostatic, 455
- Resonance** a condition occurring when more than one valid Lewis structure can be written for a particular molecule. The actual electronic structure is not represented by any one of the Lewis structures but by the average of all of them. (8.12), 323–327
- Reverse osmosis** the process occurring when the external pressure on a solution causes a net flow of solvent through a semipermeable membrane from the solution to the solvent. (11.6), 451, 452
- Reverse reactions, 466–467
mechanisms with fast, 486–488
- Reversible process** a cyclic process carried out by a hypothetical pathway, which leaves the universe exactly the same as it was before the process. No real process is reversible. (17.10), 698
- Rhombic sulfur, 802
- Ribonucleic acid (RNA)** a nucleotide polymer that transmits the genetic information stored in DNA to the ribosomes for protein synthesis. (22.6), 897–900, 900
messenger, 899, 900
transfer, 899
- Roasting** a process of converting sulfide minerals to oxides by heating in air at temperatures below their melting points. (21.8), 150, 846
- Rocks, 408
- Root mean square velocity** the square root of the average of the squares of the individual velocities of gas particles. (5.6), 193–195
- Rounding, 16
- Rubies, 838
- Rutherford, Ernest, 41–43
- S. See* Entropy
- Salicylic acid, 220, 877
- Salt** an ionic compound. (14.8), 579. *See also* Ionic compounds/salts
- Salt, table, 46
crystalline solid structure of, 388
physical change upon dissolving in water, 381
- Salt bridge** a U-tube containing an electrolyte that connects the two compartments of a galvanic cell, allowing ion flow without extensive mixing of the different solutions. (18.1), 706
- Sapphire, 838
- Saturated hydrocarbons. *See* Alkanes
- Scandium, 819
Aufbau principle and, 271
- Scanning tunneling microscope (STM), 2
- Schoenbein, Christian, 878
- Schrödinger, Erwin, 257
- Scientific method** the process of studying natural phenomena, involving observations, forming laws and theories, and testing of theories by experimentation. (1.2), 5–6
- Scientific models, 6
- Scintillation counter** an instrument that measures radioactive decay by sensing the flashes of light produced in a substance by the radiation. (19.4), 758
- Scrap iron, 851
- Scrubbing, 568–569
- Scuba diving tanks, 183–184
- Scurvy, 435
- Seawater, 29

Second ionization energy, 276

Second law of thermodynamics in any spontaneous process, there is always an increase in the entropy of the universe. (17.2), 671–672

Second-order rate laws, 477–480

half-life of second-order reactions, 477–480

Secondary structure (of a protein) the three-dimensional structure of the protein chain (for example, α -helix, random coil, or pleated sheet). (22.6), 887

Selective precipitation a method of separating metal ions from an aqueous mixture by using a reagent whose anion forms a precipitate with only one or a few of the ions in the mixture. (16.2), 653

Selenium, 40

Self-tanners, 893

Semiconductor a substance conducting only a slight electric current at room temperature, but showing increased conductivity at higher temperatures. (10.5), 400–402

Semimetals, 283, 776

Semiochemicals, 346–347

Semipermeable membrane a membrane that allows solvent but not solute molecules to pass through. (11.6), 448

Shale, oil, 236

SI Unit International System of units based on the metric system and units derived from the metric system. (1.3), 8

Side chain (of amino acid) the hydrocarbon group on an amino acid represented by H, CH₃, or a more complex substituent. (22.6), 886

Sigma (σ) bond a covalent bond in which the electron pair is shared in an area centered on a line running between the atoms. (9.1), 348

Sigma molecular orbitals, 357

Significant figures the certain digits and the first uncertain digit of a measurement. (1.4), 12

Significant figures and calculations, 14–17

Silica the fundamental silicon–oxygen compound, which has the empirical formula SiO₂, and forms the basis of quartz and certain types of sand. (10.6), 398, 777

Silicates salts that contain metal cations and polyatomic silicon–oxygen anions that are usually polymeric. (10.5), 398
ceramics from, 400
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Silicon, 40, 788

as network atomic solid, 395–402
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Silver chromate, 647

Silver nitrate

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Silver phosphate, 649

Simple sugars, 891

Single bond a bond in which one pair of electrons is shared by two atoms. (8.8), 312

Sizes of ions, 302–304

Skeptical Chymist, The, 35

Slag, 849–850

Slaked lime, 568

Smart fluids, 384

Smelting a metallurgical process that involves reducing metal ions to the free metal. (21.8), 846

Smog, photochemical, 202

Sodium, 44

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Sodium acetate, 601

Sodium azide, 184

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Sodium lactate, 606

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structure and bonding in metallic, 390–395

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types of, 406–407

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Solubility the amount of a substance that dissolves in a given volume of solvent at a given temperature. (4.1), 118
common ion effect and, 647–649
complex ions and, 659–660, 661
equilibria and solubility product, 641–649
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temperature effects on, 437

Solubility equilibrium, 641–649

involving complex ions, 656–660, 661

precipitation and qualitative analysis, 650–654, 655

Solubility product constant the constant for the equilibrium expression representing the dissolving of an ionic solid in water. (16.1), 642

Solute a substance dissolved in a liquid to form a solution. (4.2), 119

Solution a homogeneous mixture. (1.10), 28, 117–118

acid–base reactions, 130, 140–146

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titrations, 143–146, 157–158

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- types of reactions, 130
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 vapor pressure of, 438–443
 weak electrolytes in, 122
- Solvent** the dissolving medium in a solution. (4.2), 119
 properties, 433
 water as common, 117–118
- Somatic damage** radioactive damage to an organism resulting in its sickness or death. (19.7), 769
- Space-filling model** a model of a molecule showing the relative sizes of the atoms and their relative orientations. (2.6), 45
- Special theory of relativity, 249
- Specific heat capacity** the energy required to raise the temperature of one gram of a substance by one degree Celsius. (6.2), 219
- Spectator ions** ions present in solution that do not participate directly in a reaction. (4.6), 136
- Spectrochemical series** a listing of ligands in order based on their ability to produce *d*-orbital splitting. (21.6), 836
- Spectroscopy, 385
 photoelectron, 278–279
- Sp* hybridization, 349–351, 834
- Sp²* hybridization, 347–349
- Sp³* hybridization, 345–347
- Spin, electron, 264
- Spinneret, 879
- Splitting of the *3d* orbital energies, 835
- Spontaneity, 462, 719
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 free energy and, 676–679, 688
 second law of thermodynamics and, 671–672
 temperature effects on, 673–676
- Spontaneous fission** the spontaneous splitting of a heavy nuclide into two lighter nuclides. (19.1), 749
- Spontaneous process** a process that occurs without outside intervention. (17.1), 666
- Sports drinks, 454
- Square planar structure, 335
- Stability, nuclear, 741–751, 752, 762–764
- Stability constants, 656
- Stahl, Georg, 35
- Stainless steel, 729
- Standard atmosphere** a unit of pressure equal to 760 mm Hg. (5.1), 165
- Standard enthalpy of formation** the enthalpy change that accompanies the formation of one mole of a compound at 25°C from its elements, with all substances in their standard states at that temperature. (6.4), 229
- Standard free energy change** the change in free energy that will occur for one unit of reaction if the reactants in their standard states are converted to products in their standard states. (17.7), 684
- Standard free energy of formation** the change in free energy that accompanies the formation of one mole of a substance from its constituent elements with all reactants and products in their standard states. (17.7), 687
- Standard hydrogen electrode** a platinum conductor in contact with 1 *M* H⁺ ions and bathed by hydrogen gas at one atmosphere. (18.2), 709
- Standard reduction potential** the potential of a half-reaction under standard state conditions, as measured against the potential of the standard hydrogen electrode. (18.2), 709–716
- transition metals, 817
- Standard solution** a solution whose concentration is accurately known. (4.3), 127
- Standard state** a reference state for a specific substance defined according to a set of conventional definitions. (6.4), 229
- Standard temperature and pressure (STP)** the condition 0°C and 1 atmosphere of pressure. (5.4), 178
- Standing wave** a stationary wave as on a string of a musical instrument; in the wave mechanical model, the electron in the hydrogen atom is considered to be a standing wave. (7.5), 257
- Starch, 896–897
- State
 changes of, 411–414
 function, 211
 property, 211
 standard, 229
- State function (property)** a property that is independent of the pathway. (6.1), 211
- States (of matter)** the three different forms in which matter can exist; solid, liquid, and gas. (1.10), 27–29
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- Stationary phase, 29
- Steam, reaction of carbon monoxide with, 508, 528
- Steel
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 heat treatment of, 851–852
 high-carbon, 395
 medium, 395
 mild, 395
 production, 850–851
 stainless, 729
 tempering, 852
 vanadium, 820
 zinc galvanizing, 728
- Stereoisomerism** isomerism in which all the bonds in the isomers are the same but the spatial arrangements of the atoms are different. (21.4), 829–833
- Steric factor** the factor (always less than 1) that reflects the fraction of collisions with orientations that can produce a chemical reaction. (12.6), 490
- Stock solutions, 128
- Stoichiometric mixtures, 100
- Stoichiometric point, 143
- Stoichiometric quantities** quantities of reactants mixed in exactly the correct amounts so that all are used up at the same time. (13.1) 507
- Stoichiometry
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 percent composition of compounds, 81–83
 percent yield, 107–108
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- Strength, acid, 550–555
- Strong acid an acid that completely dissociates to produce an H⁺ ion and the conjugate base. (4.2; 14.2), 550
 added to buffered solutions, 601–609
 pH of, 559
 titrations with strong base, 613–615
 titrations with weak bases, 625–627
- Strong base** a metal hydroxide salt that completely dissociates into its ions in water. (4.2; 14.6), 122, 568
 titrations with strong acids, 613–615
 titrations with weak acids, 616–625
- Strong electrolyte** a material that, when dissolved in water, gives a solution that conducts an electric current very efficiently. (4.2), 119, 120–121
- Strong-field case, 835
- Strontium, 785, 785
- Structural formula** the representation of a molecule in which the relative positions of the atoms are shown and the bonds are indicated by lines. (2.6), 45
- Structural isomerism** isomerism in which the isomers contain the same atoms but one or more bonds differ. (21.4; 22.1), 828–829
 in alkanes, 857
- Structure, atomic
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 periodic trends in atomic properties and, 275–281
 polyelectronic atoms, 275–276
 quantum mechanical model of the atom, 266–269
 quantum numbers, 264–265
- Styrene, 881
- Subcritical reaction (nuclear)** a reaction in which less than one neutron causes another fission event and the process dies out. (19.6), 766
- Sublimation** the process by which a substance goes directly from the solid to the gaseous state without passing through the liquid state. (10.8), 411
- Subshell** a set of orbitals with a given azimuthal quantum number. (7.6), 260
- Substitutional alloys, 393

Substitution reaction (hydrocarbons) a

reaction in which an atom, usually a halogen, replaces a hydrogen atom in a hydrocarbon. (22.1), 865

Sucrose, 398, 895

Sugar. *See* Glucose

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solubility in water, 118

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Sulfurous acid, 803**Sulfur trioxide, 495, 802, 803****Supercooled liquids, 413**

Supercooling the process of cooling a liquid below its freezing point without its changing to a solid. (10.9), 413

Supercritical reaction (nuclear) a reaction in which more than one neutron from each fission event causes another fission event. The process rapidly escalates to a violent explosion. (19.6), 766

Superheated liquids, 413–414

Superheating the process of heating a liquid above its boiling point without its boiling. (10.9), 413

Surface tension the resistance of a liquid to an increase in its surface area. (10.3), 383

Surroundings everything in the universe surrounding a thermodynamic system. (6.1), 213

Suspensions, colloid, 454

Syndiotactic chain a polymer chain in which the substituent groups such as CH_3 are arranged on alternate sides of the chain. (22.5), 884

Syngas synthetic gas, a mixture of carbon monoxide and hydrogen, obtained by coal gasification.

Synthesis gas, 240–241

System (thermodynamic) that part of the universe on which attention is to be focused. (6.1), 213

Systematic error an error that always occurs in the same direction. (1.4), 13

Table salt, 46

Tantalum, 819

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Tempering a process in steel production that fine-tunes the proportions of carbon crystals and cementite by heating to intermediate temperatures followed by rapid cooling. (21.8), 852

Tension, surface, 383

Termolecular step a reaction involving the simultaneous collision of three molecules. (12.5), 484

Tertiary structure (of a protein) the overall shape of a protein, long and narrow or globular, maintained by different types of intramolecular interactions. (22.6), 890

Tetrahedral holes in ionic solids, 404

Tetrahedral structure, 329

Tetraphosphorus decoxide, 798

Thallium-201, 760

Theoretical yield the maximum amount of a given product that can be formed when the limiting reactant is completely consumed. (3.11), 107

Theory a set of assumptions put forth to explain some aspect of the observed behavior of matter. (1.2), 6

Theory of relativity, 249, 762

Thermal pollution the oxygen-depleting effect on lakes and rivers of using water for industrial cooling and returning it to its natural source at a higher temperature. (11.3), 437

Thermite reaction, 234

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Thermodynamic stability (nuclear) the potential energy of a particular nucleus as compared to the sum of the potential energies of its component protons and neutrons. (19.1), 747

Thermodynamics the study of energy and its interconversions. (6.1), 214

first law of, 215, 666

second law of, 671–672

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Thermoplastic polymer a substance that when molded to a certain shape under appropriate conditions can later be remelted. (22.5), 878

Thermoset polymer a substance that when molded to a certain shape under pressure and high temperatures cannot be softened again or dissolved. (22.5), 878

Thin layer chromatography (TLC), 433

Third law of thermodynamics the entropy of a perfect crystal at 0 K is zero. (17.6), 681

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Titanium, 817

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Titanium oxide, 814, 816

Titration a technique in which one solution is used to analyze another. (4.8), 143

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weak bases with strong acids, 625–627

Torr another name for millimeter of mercury (mm Hg). (5.1), 165

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Transfer RNA (tRNA) a small RNA fragment that finds specific amino acids and attaches them to the protein chain as dictated by the codons in mRNA. (22.6), 899

Transformations, nuclear, 755–757

Transition metals several series of elements in which inner orbitals (d or f orbitals) are being filled. (7.11; 20.1), 271, 776. *See also* Metals

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Transuranium elements the elements beyond uranium that are made artificially by particle bombardment. (19.3), 757

- Triads, 267
- Trigonal bipyramid structure, 332
- Trigonal holes in ionic solids, 404
- Trigonal planar structure, 328
- Triiodide ion, 352
- Tripeptides, 888
- Triple bond** a bond in which three pairs of electrons are shared by two atoms. (8.8), 312
- Triple point** the point on a phase diagram at which all three states of a substance are present. (10.9), 415, 423
- Triprotic acids, 574
- Tungsten, 807, 814
- Tyndall effect** the scattering of light by particles in a suspension. (11.8), 455
- Unbranched hydrocarbons, 860
- Uncertain digits, 12
- Uncertainty (in measurement)** the characteristic that any measurement involves estimates and cannot be exactly reproduced. (1.4), 12
- Uncertainty principle, 258
- Unidentate ligands, 825
- Unimolecular step** a reaction step involving only one molecule. (12.5), 484
- Unit cell** the smallest repeating unit of a lattice. (10.4), 385
- Unit cells of solids, 405, 406
- Unit(s)
- conversions, 18–22, 24–26, 166
 - dimensional analysis, 18–22
 - factor method, 18–22
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- Universal gas constant the combined proportionality constant in the ideal gas law; $0.08206 \text{ L} \cdot \text{atm/K} \cdot \text{mol}$ or $8.3145 \text{ J/K} \cdot \text{mol}$. (5.3), 173
- Unsaturated hydrocarbons, 865
- Uranium, 749
- nuclear fission, 765–766
- Uranium hexafluoride, 196
- Urea, 859
- Valence electrons** the electrons in the outermost principal quantum level of an atom. (7.11), 271
- in alkali metals, 282
 - formal charge, 324–327
- Valence shell electron-pair repulsion (VSEPR) model** a model whose main postulate is that the structure around a given atom in a molecule is determined principally by minimizing electron-pair repulsions. (8.13), 328
- Vanadium, 816
- Aufbau principle and, 268–269
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- van der Waals equation** a mathematical expression for describing the behavior of real gases. (5.8), 199
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- Vanillin, 875, 876
- van't Hoff factor** the ratio of moles of particles in solution to moles of solute dissolved. (11.7), 452
- Vaporization, 407
- enthalpy of, 407, 410
 - heat of, 407, 408, 411
- Vapor pressure** the pressure of the vapor over a liquid at equilibrium. (10.9), 408
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 - phase diagrams, 414–419, 428
 - Raoult's law and, 439–443
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 - of solution containing two liquids, 443
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- Vaporization (evaporation)** the change in state that occurs when a liquid evaporates to form a gas. (10.9), 407
- Vegetable oils, 783
- Vinegar, 122
- Viscosity** the resistance of a liquid to flow. (10.3), 383
- Vitamins, 434–435
- Volatile liquids, 408
- Volt** the unit of electrical potential defined as one joule of work per coulomb of charge transferred. (18.1), 707
- Voltmeter** an instrument that measures cell potential by drawing electric current through a known resistance. (18.1), 707
- Voltmeters, 708
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 - constant-volume calorimetry, 222–223
 - in density measurement, 26–27
 - ideal gas law and, 172–177
 - kinetic molecular theory of gases and, 189
 - real gases and, 197–199
- Volumetric analysis** a process involving titration of one solution with another. (4.8), 143
- Volumetric flasks, 129
- Von Beethoven, Ludwig, 789
- Voodoo lily, 220
- VSEPR (valence shell electron-pair repulsion) model, 327–340
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 - in molecules containing no single central atom, 339
 - multiple bonds and, 336, 338, 339
 - phosphorus pentachloride, 333–334
 - water, 330–332
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- Vulcanization** a process in which sulfur is added to rubber and the mixture is heated, causing crosslinking of the polymer chains and thus adding strength to the rubber. (22.5), 879
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- Water. *See also* Aqueous solutions
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- Water-soluble vitamins, 435
- Wave function** a function of the coordinates of an electron's position in three-dimensional space that describes the properties of the electron. (7.5), 257
- physical meaning of, 258–260
 - quantum numbers, 260–261
- Wave mechanical model** a model for the hydrogen atom in which the electron is assumed to behave as a standing wave. (7.5), 258
- Wavelength** the distance between two consecutive peaks or troughs in a wave. (7.1), 243
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- Waves, electromagnetic, 243–245
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- Weak acid** an acid that dissociates only slightly in aqueous solution. (4.2; 14.2), 122, 550
- percent dissociation, 565–568
 - pH of, 559–563
 - pH of mixture of, 563–565
 - salts as, 581–583
 - titrations with strong bases, 616–623
- Weak base** a base that reacts with water to produce hydroxide ions to only a slight extent in aqueous solution. (4.2; 14.6), 122, 570
- ammonia as, 122, 570–572
 - methylaniline as, 573
 - salts as, 580
 - titrations with strong acids, 625–627
- Weak electrolyte** a material that, when dissolved in water, gives a solution that conducts only a small electric current. (4.2), 120, 122
- Weak-field case, 835
- Weight** the force exerted on an object by gravity. (1.3), 10
- atomic, 39
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 - percent, 81
- White phosphorus, 797
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Whole-number ratio of atoms, 884
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X-ray diffraction a technique for establishing the structure of crystalline solids by directing X rays of a single wavelength at a crystal and obtaining a diffraction pattern from which interatomic spaces can be determined. (10.4), 385

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Zirconium oxide, 819

Zone of nuclear stability the area encompassing the stable nuclides on a plot of their positions as a function of the number of protons and the number of neutrons in the nucleus. (19.1), 747–752

Zone refining a metallurgical process for obtaining a highly pure metal that depends on continuously melting the impure material and recrystallizing the pure metal. (21.8), 846